











ssware Metalware

Plasticware

Woodware







Ceramics

EISCO LABGLASS

Many years ago, we decided to take our passion for manufacturing high quality products to lab supplies and glassware. Today we are proud to showcase our EISCO LABGLASS range.

Manufacturing of glassware is both an art and science requiring the highest level of skill and expertise. We employ the finest glass blowers and technicians to hand create glassware to the highest tolerances, following state-of-the-art manufacturing and calibration techniques. Using the highest quality, low expansion borosilicate 3.3 glass, following manufacturing and calibration techniques compliant with ISO/DIN/ASTM standards.

Every piece of volumetric glassware is individually calibrated within our ISO17025 compliant laboratory. However our dedication to quality does not end with the manufactured product, we have also invested in innovative, and uniquely designed, packaging for each piece or set of glass to ensure your order arrives in perfect condition.

We believe that the passion and attention to detail is evident in every piece of EISCO LABGLASS.

Thermal Properties

The coefficient of thermal expansion and temperature gradient of EISCO LABGLASS are low allowing the glass to withstand higher temperature gradients as well as sudden temperature changes (thermal shock).

Coefficient of Linear Expansion	32.5 × 10-7 / °C
Strain Point	515°C
Annealing Point	565°C
Softening Point	820°C
Specific Heat (J/kg·°C)	0.2
Thermal Conductivity (Cal/cm ³ °C/Sec)	0.0027



About Us...



Eisco Industrial is a division of Eisco Scientific, LLC. Over the past 50 years Eisco Scientific had grown into a multinational corporation supporting academic and industrial customers in over 100 countries through a growing network of distributors.

Eisco Scientific recently built a new manufacturing and distribution center at our corporate headquarters in India. We also have a facility in the United States that houses our research and development and customer support teams as well as our North American distribution center.

Eisco Industrial Division has been created to focus on the specific needs of industrial, academic research, and botanical extraction laboratories. Eisco Industrial products have been carefully designed by laboratory professionals along-side experienced engineers with quality and durability in mind. They are manufactured with only the highest grade raw materials and according to international quality standards to ensure that they can withstand use even in the toughest laboratory environments.

A Note from our Management



Sumit Jain



Ben Pearson General Manager Commercial Operations, Research & Development



Graeme Coleman General Manager Business Development Europe & UK

A big thank you to all of our customers and partners for their continued support and custom over the last few years. I know many of you have seen some trying and turbulent trading conditions but we now look forward to the next few years.

Here at Eisco we have taken your feedback and used it to direct further investments into new product lines, additional inventory and a faster, more efficient service. The message I hear is that our customers return to us time and time again because they have faith in our all-round service and that we do not let them down – few other manufacturers can match our ability to ship such a range of quality product from stock and deliver it anywhere around the world. This is a massive team effort and we are only as good as our staff who work tirelessly to support your activities around the globe.

I am please to present our latest Industrial Catalogue. Since the launch of our first Industrial brochure, we have seen this market grow exponentially. This latest edition contains many new and expanded ranges of high-quality laboratory consumables and equipment – all made to the appropriate standards and accompanied with relevant certification.

I hope you find this catalogue useful and many thanks for your continued business.

- Sumit



CERTIFICATIONS









ISO 9001:2015

CSA APPROVAL



STAR EXPORT HOUSE



WORLDDIDAC MEMBER



NABL APPROVED



Check out even more Products www.eiscoindustrial.com



Send us your inquiries at sales@eiscoindustrial.com





EISCO - INDIA HEADQUARTERS



EISCO - USA HEADQUARTERS



GLASS BLOWING HALL

GLASS BORO 3.3



USP

DIN

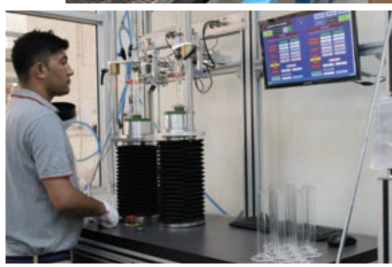
ISO

ASTM









ANNEALING

FURNACE

BURETTE, FLASK & CYLINDER CALIBRATION





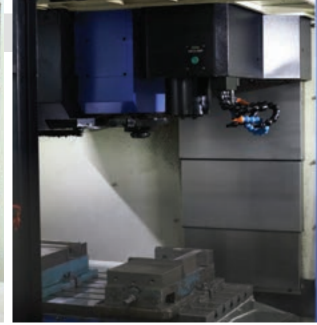




UNIQUE AND CUSTOM PACKAGING OPTIONS







CAM - COMPUTER AIDED MANUFACTURING





CNC - COMPUTERIZED NUMERIC CONTROL MACHINES





WAREHOUSE









SCREEN PRINTING







BLOW MOULDING



VOLUMETRIC GLASSWARE

The accuracy of volumetric glassware can be critical to the validity of scientific testing and analysis of chemical products. It is essential to ensure that the glassware used to make these important measurements has the requisite accuracy and precision. High quality raw material and strict statistical testing of the required quality characteristics are the basis for producing volumetric glassware with the highest quality standards. Specific manufacturing methods yield glassware that can withstand extreme high temperatures and thermal shock. EISCO LABGLASS can be heated up to 250°C in a drying cabinet or sterilizer without any permanent changes to the calibrated measuring capabilities of the glassware.



CALIBRATION

Every piece of volumetric glassware is individually calibrated using fully automated computer controlled machines under controlled environmental conditions to ensure maximum precision and the highest degree of repeatability. For measuring instruments with graduated scales, such as graduated pipettes, burettes and graduated cylinders, flexible screen stencils are used. These stencils can be stretched to match the calibration marks accurately, ensuring that measuring precision is maintained for all intermediate volumes.

Calibration to Contain (TC/In)

The contained quantity of liquid corresponds exactly to the capacity marked on the glassware (e.g. graduated cylinders and volumetric flask).

Calibration to Deliver (TD/Ex)

The delivered quantity of liquid corresponds exactly to the capacity marked on the glassware (e.g. burettes and pipettes)

REFERENCE TEMPERATURE

The reference temperature of 20°C applies to all of our volumetric glassware, which are produced according to DIN EN ISO standards. If volumetric glass calibrated at 20°C is used at 27°C, the volumetric expansion of the instrument results in an additional measurement variation (0.007% for borosilicate 3.3 glass 3.3 or 0.02% for soda lime glass) that is significantly smaller than the error limits for the volumetric glassware. As a result, the reference temperature is of little importance for practical applications. However, if an adjustment or calibration is carried out at a different temperature, the measured values must be corrected accordingly (see DIN EN ISO 4787).



TYPES OF CERTIFICATES

The calibration of Eisco volumetric glassware is performed gravimetrically according to DIN EN ISO 4787 standards in our ISO 17025 accredited calibration laboratory. To receive ISO 17025 accreditation, a calibration laboratory must demonstrate the highest levels of competency for testing and calibration. ISO 17025 accreditation is your assurance that our laboratory has the appropriate quality management systems and technical competence to accurately and precisely calibrate volumetric glassware.

Batch Certificates

Batch certificates for Class-A and Class-AS volumetric glassware with a batch number are available to download as PDF files from the Eisco Industrial website. The batch certificate includes the nominal volume, mean volume, and standard deviation value for the batch along with the certificate issue date and batch number.



Individual Calibration Certificates

Volumetric glassware that are numbered individually in addition to being asigned a batch number, are supplied with an individual calibration certificate. The individual number is permanently laser-etched onto the volumetric glassware and is entered on the corresponding certificate. The individual certificate includes the standard volume, observed volume, environmental conditions at the time of calibration and details of the standards used for calibration.



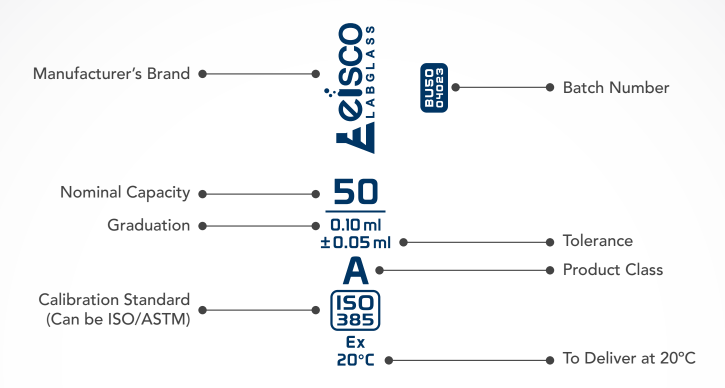
Individual Calibration Certificate NABL (ISO 17025)

This certificate is issued by our NABL accredited lab (Eisco Calibration Laboratory) as per the standard requirements of ISO 17025. NABL has a mutual recognition arrangement with ILAC (International Laboratory Accreditation Co-operation) and APAC (Asia Pacific Accreditation Co-operation). As a result, the certificate issued by Eisco Calibration Laboratory has international acceptance. The certificate includes the name of the accreditation body, name and address of the issuing laboratory with accreditation details, complete details of the volumetric glassware, ambient conditions and applied method of calibration, date of calibration, date of issue and the standards used for calibration with traceability, measured results and measured uncertainty.

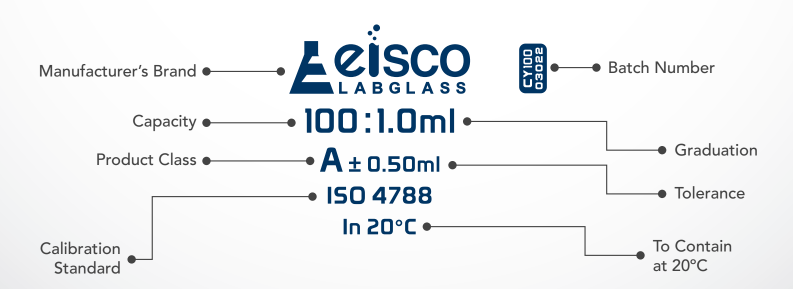


Understanding the Markings of Volumetric Glassware

Burettes

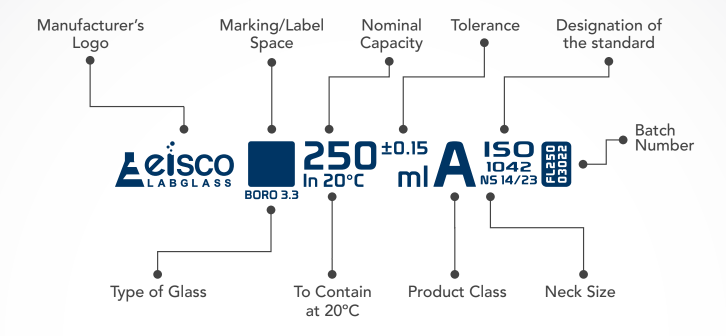


Cylinders

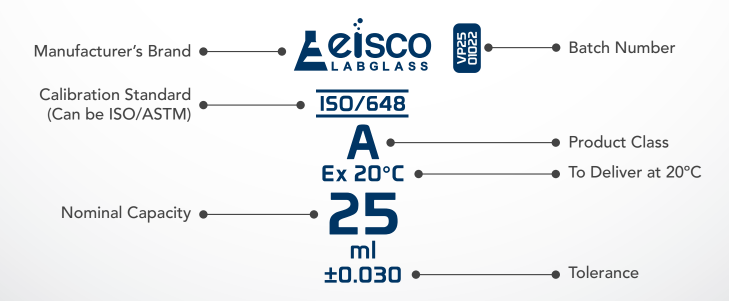


Understanding the Markings of Volumetric Glassware

Volumetric Flask



Pipette



Beakers - Glass, Low Form with Spout

- Made of high quality borosilicate 3.3 glass
- Uniform walls, ideal for heating & stirring
- Low temperature gradient
- · Mechanically strong with superior chemical durability
- Easy to read white enamel printing
- Autoclavable at 121°C
- Graduated as per DIN 12231 & ISO 3819

Code	Capacity (ml)	Dia. (mm)	Height (mm)	Pack Size
CH0126A	5	22	30	12
CH0126B	10	26	35	12
CH0126C	25	34	50	12
CH0126D	50	42	60	12
CH0126E	100	50	72	12
CH0126F	150	60	80	12
CH0126G	250	68	95	12
CH0126H	400	80	110	6
CH0126I	500	83	115	6
CH0126J	600	90	125	6
CH0126J8	800	100	135	6
CH0126K	1000	105	145	6
CH0126L	2000	130	185	4
CH0126M	3000	150	210	1
CH0126N	5000	170	270	1
CH0126O	10,000	217	350	1

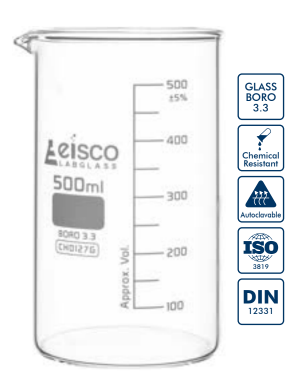


Beakers - Glass, Tall Form with Spout

- Made of high quality borosilicate 3.3 glass
- Uniform walls, ideal for heating & stirring
- Low temperature gradient
- · Mechanically strong with superior chemical durability
- Easy to read white enamel printing
- Autoclavable at 121°C
- Graduated as per DIN 12231 & ISO 3819

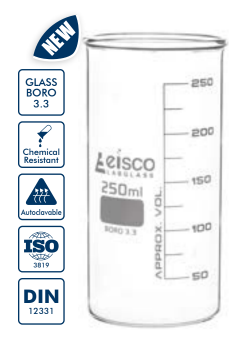
Code	Capacity (ml)	Dia. (mm)	Height (mm)	Pack Size
CH0127A*	25	30	55	12
CH0127B	50	38	70	12
CH0127C	100	48	80	12
CH0127D	150	55	95	12
CH0127E	250	60	120	12
CH0127F	400	70	135	6
CH0127G	500	80	140	6
CH0127H	600	83	153	6
CH0127H8	800	90	175	6
CH0127I*	1000	90	205	6
CH0127J	2000	120	240	4
CH0127K	3000	130	284	1

^{*} Not covered in DIN 12231 & ISO 3819 standard









Beakers - Glass, Tall Form without Spout

- Made of high quality borosilicate 3.3 glass
- Uniform walls, ideal for heating & stirring
- Low temperature gradient
- Mechanically strong with superior chemical durability
- Easy to read white enamel printing
- Autoclavable at 121°C
- Graduated as per DIN 12231 & ISO 3819

Code	Capacity (ml)	Dia. (mm)	Height (mm)	Pack Size
CH2001*	25	30	55	12
CH2002	50	38	70	12
CH2003	100	48	80	12
CH2004	150	55	95	12
CH2005	250	60	120	12
CH2006	400	70	135	6
CH2007	500	80	140	6
CH2008	600	83	153	6
CH2009	800	90	175	6
CH2010*	1000	90	205	6

^{*} Not covered in DIN 12231 & ISO 3819 standard



Beakers - Glass, ASTM, Low Form with Spout

- Made of high quality borosilicate 3.3 glass conforming to ASTM E-438, Type-1, Class-A requirements
- Low form beaker designed from ASTM specifications E-960,
 Type-1 requirements
- Low temperature gradient
- Uniform thickness walls, ideal for heating & stirring
- Easy to read double white graduated scale
- · Mechanically strong with superior chemical durability
- Autoclavable at 121°C

Code	Capacity (ml)	O.D. (mm)	Height (mm)	Pack Size
CH0124A10	10	26	35	12
CH0124A20	20	32	45	12
CH0124A30	30	34	55	12
CH0124B	50	42	60	12
CH0124C	100	50	75	12
CH0124D	150	60	90	12
CH0124E	250	68	100	12
CH0124F	400	80	120	6
CH0124G	600	90	135	6
CH0124H	800	100	145	6
CH0124I	1000	105	160	6
CH0124J	2000	130	200	4
CH0124L	3000	150	220	1
CH0124M	4000	160	260	1

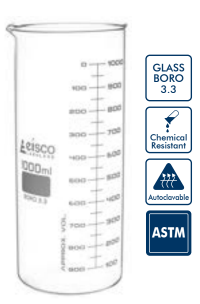




Beakers - Glass, ASTM, Tall Form with Spout

- Made of high quality borosilicate 3.3 glass conforming to ASTM E-438, Type-1, Class-A requirements
- Tall form beaker designed from ASTM specifications E-960, Type-III requirements
- Low temperature gradient
- · Uniform thickness walls, ideal for heating & stirring
- Easy to read double white graduated scale
- Mechanically strong with superior chemical durability
- Autoclavable at 121°C

Code	Capacity (ml)	O.D. (mm)	Height (mm)	Pack Size
CH0125A	100	50	85	12
CH0125B	200	58	110	12
CH0125C	300	65	125	12
CH0125D	400	70	135	6
CH0125E	500	75	150	6
CH0125F	600	83	153	6
CH0125G	1000	90	205	6



Beakers - Glass, Phillips Pattern with Spout

- Made of high quality borosilicate 3.3 glass
- Low temperature gradient
- Superior chemical durability
- Phillips pattern, conical form
- Autoclavable at 121°C

Code	Capacity (ml)	Base Dia. (mm)	Height (mm)	Pack Size	
CH0128A	250	68	105	12	
CH0128B	500	86	142	6	

GLASS BORO 3.3 Chemical

Beakers - Glass, Heavy Duty

- Thicker wall beakers with excellent mechanical strength & durability
- Made of high quality borosilicate 3.3 glass
- Excellent chemical durability
- Designed for durability and enhanced user safety
- Calibrated with ± 5% tolerance
- Easy to read white enamel graduations
- Autoclavable at 121°C

Code	Capacity (ml)	O.D. (mm)	Height (mm)	Wall thickness (mm) approx	Pack Size
CH200000	50	42	66	2.2	12
CH200001	100	50	80	2.5	12
CH200002	250	70	107	3.2	12
CH200003	400	80	115	3.2	6
CH200004	600	95	125	3.5	6
CH200005	1000	110	145	3.5	6









Beaker - Glass, Jacketed

- Designed to keep samples at constant temperature
- Graduated inner beaker
- Made of high quality borosilicate 3.3 glass
- Low temperature gradient
- Side tubulation is 10mm approx
- Autoclavable at 121°C

Code	Capacity (ml)	Inner Vessel I.D. (mm)	Outer Vessel O.D. (mm)	Pack Size
CH2041	50	38 X 55	60 X 70	1
CH2042	100	46 X 65	75 X 80	1
CH2043	250	64 X 90	90 X 105	1
CH2044	500	78 X 110	105 X 135	1
CH2045	1000	100 X 135	130 X 160	1



Glass Beaker Mug

- Made of high quality borosilicate 3.3 glass
- Graduations indicates approx. volume
- Microwave and dishwasher safe
- Autoclavable at 121°C
- Ideal for hot and cold drinks

Code	Capacity (ml)	O.D. (mm)	Height (mm)	Pack Size
CH2021	250	68	95	1
CH2022	500	83	115	1
CH2023	600	90	125	1
CH2024	1000	105	145	1







Crystallizing Dishes without Spout

- Flat bottom crystallizing dish without spout
- Made of high quality borosilicate 3.3 glass
- Low temperature gradient
- · Mechanically strong with superior chemical durability
- Autoclavable at 121°C

Code	Capacity (ml)	Dia. (mm)	Height (mm)	Pack Size
CH0067A	20	40	25	1
CH0067B	40	50	30	1
CH0067C	60	60	35	1
CH0067D	100	70	40	1
CH0067E	150	80	45	1
CH0067F	300	95	55	1
CH0067G	500	115	65	1









Crystallizing Dishes with Spout

- · Flat bottom crystalizing dish with spout
- Made of high quality borosilicate 3.3 glass
- Low temperature gradient
- Mechanically strong with superior chemical durability
- Autoclavable at 121°C

Code	Capacity (ml)	O.D. (mm)	Height (mm)	Pack Size
CH0066F	20	40	25	1
CH0066D	40	50	30	1
CH0066G	60	60	35	1
CH0066E	100	70	40	1
CH0066H	150	80	45	1
CH0066A	300	100	50	1
CH0066I	500	115	65	1
CH0066J	900	140	75	1
CH0066B	1000	150	75	1
CH0066C	2000	190	100	1
CH0066K	3500	230	100	1









Evaporating Dishes - Flat Bottom with Spout

- Flat bottom evaporating dish with spout
- Made of high quality borosilicate 3.3 glass
- Low temperature gradient
- · Mechanically strong with superior chemical durability
- Autoclavable at 121°C

Code	Capacity (ml)	O.D. (mm)	Height (mm)	Pack Size
CH0068A01	15	50	25	1
CH0068A02	45	60	30	1
CH0068A	90	80	45	1
CH0068B	250	105	55	1
CH0068B01	500	131	62	1
CH0068C	1000	150	80	1
CH0068D	2000	200	100	1















Reagent Bottles - Narrow Mouth, Polyethylene Stopper

- Narrow mouth reagent bottle with ground neck
- As per DIN ISO 4796-2 standard
- Made of high quality borosilicate 3.3 glass
- Acid proof polyethylene stopper
- Mechanically strong with superior chemical durability
- Autoclavable at 121°C (glass only)

Code	Capacity (ml)	Socket Size	Pack Size	
CH0160A	30	14/23	6	
CH0160B*	60	14/23	6	
CH0160C01	100	14/23	6	
CH0160C*	125	19/26	6	
CH0160D	250	19/26	6	
CH0160E	500	24/29	6	
CH0160F	1000	29/32	6	
CH0160G*	2000	34/35	1	
CH0160H	2000	29/32	1	
CH0160I	5000	45/40	1	

^{*} Not covered in DIN ISO 4796-2 standard



Reagent Bottles - Narrow Mouth, Polyethylene Stopper, Amber

- Narrow mouth amber reagent bottle with ground neck
- As per DIN ISO 4796-2 standard
- Made of high quality amber borosilicate 3.3 glass
- Acid proof polyethylene stopper
- Mechanically strong with superior chemical durability
- Autoclavable at 121°C (glass only)
- Ideal for storage of light sensitive materials

Code	Capacity (ml)	Socket Size	Pack Size	
CH0161A	30	14/23	6	
CH0161B*	60	14/23	6	
CH0161C01	100	14/23	6	
CH0161C*	125	19/26	6	
CH0161D	250	19/26	6	
CH0161E	500	24/29	6	
CH0161F	1000	29/32	6	
CH0161G*	2000	34/35	1	
CH0161H	2000	29/32	1	

^{*} Not covered in DIN ISO 4796-2 standard





Reagent Bottles - Narrow Mouth, Hexagonal **Hollow Stopper**

- Narrow mouth reagent bottle with ground neck
- As per DIN ISO 4796-2 standard
- Made of high quality borosilicate 3.3 glass
- Hollow glass stopper
- · Mechanically strong with superior chemical durability
- Autoclavable at 121°C

Code	Capacity (ml)	Socket Size	Pack Size	
CH0162A	30	14/23	6	
CH0162B*	60	14/23	6	
CH0162C01	100	14/23	6	
CH0162C*	125	19/26	6	
CH0162D	250	19/26	6	
CH0162E	500	24/29	6	
CH0162F	1000	29/32	6	
CH0162G*	2000	34/35	1	
CH0162G01	2000	29/32	1	
CH0162H	5000	45/40	1	
CH0162I	10,000	60/46	1	

^{*} Not covered in DIN ISO 4796-2 standard



Reagent Bottles - Wide Mouth, Hexagonal Hollow Stopper

- Wide mouth reagent bottle with ground neck
- Made of high quality borosilicate 3.3 glass
- Complies with ISO 4796-2 standard
- Hollow glass stopper
- · Mechanically strong with superior chemical durability
- Autoclavable at 121°C

Code	Capacity	Socket	Pack	
	(ml)	Size	Size	
CH0163A*	60	24/29	6	
CH0163B01	100	29/32	6	
CH0163B*	125	29/32	6	
CH0163C	250	34/35	6	
CH0163D	500	45/40	6	
CH0163E*	1000	50/42	6	
CH0163E01	1000	60/46	6	
CH0163F*	2000	55/44	1	
CH0163G	2000	60/46	1	

^{*} Not covered in DIN ISO 4796-2 standard













Reagent Bottles - Graduated with Solid Glass Stopper

- Narrow mouth reagent bottle with solid glass stopper
- Made of high quality borosilicate 3.3 glass
- Complies with ISO 4796-2 standard
- Easy to read white enamel printing
- · Mechanically strong with superior chemical durability
- Low temperature gradient
- Autoclavable at 121°C

Code	Capacity (ml)	Socket Size	Pack Size	
CH2051*	60	14/23	6	
CH2052*	125	14/23	6	
CH2053	250	19/26	6	
CH2054	500	24/29	6	
CH2055	1000	29/32	6	

^{*} Not covered in DIN ISO 4796-2 standard

Reagent Bottles - Graduated with Solid Glass Stopper, Amber

- Narrow mouth reagent bottle with solid glass stopper
- Made of high quality borosilicate 3.3 glass
- Complies with ISO 4796-2 standard
- Easy to read white enamel printing
- Mechanically strong with superior chemical durability
- Low temperature gradient
- Autoclavable at 121°C
- Ideal for storage of light sensitive material

Code	Capacity	Socket	Pack	
	(ml)	Size	Size	
CH2061*	60	14/23	6	
CH2062*	125	14/23	6	
CH2063	250	19/26	6	
CH2064	500	24/29	6	
CH2065	1000	29/32	6	

^{*} Not covered in DIN ISO 4796-2 standard

Reagent Bottles - Graduated, Screw Cap

- Screw cap bottles with PP caps and drip free pouring ring
- As per DIN ISO 4796-1 standard
- Made of high quality borosilicate 3.3 glass
- Easy to read white enamel graduations
- Sloping shoulders for smooth pouring
- Low temperature gradient
- Mechanically strong with superior chemical durability
- For use up to 140°C

Code	Capacity (ml)	Dia. (mm)	Height (mm)	Thread Size	Pack Size
CH0164A	100	56	100	GL45	10
CH0164B	250	70	140	GL45	10
CH0164C	500	86	176	GL45	10
CH0164D	1000	101	225	GL45	6
CH0164E	2000	136	265	GL45	1
CH0164F	5000	181	330	GL45	1
CH0164G	10,000	227	410	GL45	1





Reagent Bottles - Graduated, Screw Cap, Amber

- Screw cap Amber bottles with PP caps and drip free pouring ring
- As per DIN ISO 4796-1 standard
- Made of high quality Amber borosilicate 3.3 glass
- Easy to read white enamel graduations
- Sloping shoulders for smooth pouring
- Low temperature gradient
- · Mechanically strong with superior chemical durability
- For use upto 140°C

Code	Capacity (ml)	Dia. (mm)	Height (mm)	Thread Size	Pack Size
CH0165A	100	56	100	GL45	10
CH0165B	250	70	140	GL45	10
CH0165C	500	81	176	GL45	10
CH0165D	1000	101	225	GL45	6
CH0165E	2000	136	265	GL45	1
CH0165F	5000	181	330	GL45	1
CH0165G	10,000	227	410	GL45	1



BOD Bottles - Glass Stopper

- Made of high quality borosilicate 3.3 glass
- Tapered bottom glass stopper to prevent air entrapment
- Flared mouth glass bottles
- Mechanically strong with superior chemical durability
- Autoclavable at 121°C

Code	Capacity (ml)	Dia. (mm)	Height (mm)	Pack Size
CH0168A	125	55	120	1
CH0168B	300	70	150	1



Bottles - Pipette Dropping

- Clear dropping bottle with three piece pipette section including glass dropper
- Made of high quality, chemical resistant borosilicate 3.3 glass
- · Mechanically strong with low temperature gradient
- HDPE stopper and neoprene teat highly resistant to chemical attacks by acids and alkalis
- HDPE stopper with neoprene teat are NOT autoclavable
- Glass bottle autoclavable at 121°C

Code	Capacity (ml)	Pack Size	
CH0194A	30	6	
CH0194B	60	6	
CH0194C	125	6	









Bottles - Pipette Dropping, Amber

- Amber dropping bottle with three piece pipette section including glass dropper
- Made of high quality, chemical resistant borosilicate 3.3 glass
- Suitable for storing light sensitive material
- · Mechanically strong with low temperature gradient
- HDPE stopper and neoprene teat highly resistant to chemical attacks by acids and alkalis
- HDPE stopper with neoprene teat are NOT autoclavable
- Glass bottle autoclavable at 121°C

Code	Capacity (ml)	Pack Size	
CH0195A	30	6	
CH0195B	60	6	
CH0195C	125	6	



Dropping Bottles with Interchangeable glass Stopper - Clear

- Clear dropping bottle with ground neck
- Made of high quality, chemical resistant borosilicate 3.3 glass
- · Mechanically strong with low temperature gradient
- Dropper with integral ground cone
- Natural rubber teat
- Autoclavable at 121°C

Code	Capacity (ml)	Joint Size	Pack Size
CH2071	30	14/23	6
CH2072	60	14/23	6
CH2073	125	14/23	6



Dropping Bottles with Interchangeable glass Stopper - Amber

- Amber dropping bottle with ground neck
- Made of high quality, chemical resistant borosilicate 3.3 glass
- Mechanically strong with low temperature gradient
- Dropper with integral ground cone
- Natural rubber teat
- Autoclavable at 121°C

Code	Capacity (ml)	Joint Size	Pack Size
CH2076	30	14/23	6
CH2077	60	14/23	6
CH2078	125	14/23	6



Pycnometers

- Uncalibrated pycnometer with glass capillary stopper
- Made of high quality, chemical resistant borosilicate 3.3 glass
- · Mechanically strong with low temperature gradient
- Autoclavable at 121°C

Code	Capacity	Dia.	Height without	Socket	Pack
Uncalibrated	(ml)	(mm)	Stopper (mm)	Size	Size
BT1102	10	28	44	10/15	1
BT1104	25	40	55	10/15	1
BT1105	50	50	65	10/15	1
BT1106	100	60	80	10/15	1



Pycnometers - Calibrated

- Calibrated pycnometer with glass capillary stopper
- Made of high quality, chemical resistant borosilicate 3.3 glass
- · Mechanically strong with low temperature gradient
- Individually calibrated to contain at 20°C
- Bottle and stopper marked with same identification number
- · Comes with individual work certificate
- Autoclavable at 121°C

Code	Capacity	Dia.	Height without	Socket	Pack
Calibrated	(ml)	(mm)	Stopper (mm)	Size	Size
BT1102CL	10	28	44	10/15	1
BT1104CL	25	40	55	10/15	1
BT1105CL	50	50	65	10/15	1
BT1106CL	100	60	80	10/15	1



Bottles - Gas Washing

- Dreschel's gas washing bottle with interchangeable glass head
- Made of high quality, chemical resistant borosilicate 3.3 glass
- · Mechanically strong with low temperature gradient
- Autoclavable at 121°C

Code	Capacity (ml)	Joint Size	Pack Size
CH0196A	125	24/29	1
CH0196B	250	29/32	1
CH0196C	500	29/32	1















Bottles - Weighing, Low Form

- Low form weighing bottle
- Made of high quality, chemical resistant borosilicate 3.3 glass
- Mechanically strong with low temperature gradient
- Interchangeable hollow penny head stopper
- Autoclavable at 121°C

Code	Capacity (ml)	Dia. (mm)	Height (mm)	Pack Size
CH0198A	20	40	30	10
CH0198B	20	50	25	10
CH0198C	35	50	35	10
CH0198D	50	50	50	10
CH0198E	30	60	30	10

Bottles - Weighing, Tall Form

- Tall form weighing bottle
- Interchangeable hollow penny head stopper
- Made of high quality, chemical resistant borosilicate 3.3 glass
- · Mechanically strong with low temperature gradient
- Autoclavable at 121°C

Code	Capacity (ml)	Dia. (mm)	Height (mm)	Pack Size
CH0199A	5	20	40	10
CH0199B	15	25	50	10
CH0199C	25	30	60	10
CH0199D	60	40	80	10

Bottles - Gas Wash Woulff, Two Necks

- Woulff gas washing bottle with two ground necks
- Made of high quality, chemical resistant borosilicate 3.3 glass
- · Mechanically strong with low temperature gradient
- Autoclavable at 121°C

Code	Capacity (ml)	Dia. (mm)	Height (mm)	Socket Size	Pack Size
CH0511C	500	95	145	19/26	1
CH0511D	1000	110	180	24/29	1
CH0511E	2000	135	225	29/32	1

Bottles - Aspirator with Outlet for Tubing

- Aspirator bottle with bottom outlet for tubing
- Made of high quality, chemical resistant borosilicate 3.3 glass
- Mechanically strong with low temperature gradient
- Tooled ground neck to accept rubber/glass stoppers
- Tubulated side arm to accept 9mm rubber tubing
- Autoclavable at 121°C

Code	Capacity (ml)	O. D. x Height (mm)	Tubulation (O.D.)	Neck Ground Joint	Pack Size
CH0060A	250	70 x 130	10	19/26	1
CH0060B	500	86 x 160	10	24/29	1
CH0060C	1000	105 x 200	10	29/32	1



Bottles - Aspirator with Outlet for Stopcock

- Aspirator bottle with bottom outlet to be used with stopcock
- Made of high quality, chemical resistant borosilicate 3.3 glass
- · Mechanically strong with low temperature gradient
- Tooled ground neck to accept rubber/glass stoppers
- Autoclavable at 121°C

Code	Capacity (ml)	O. D. X Height (mm)	Outlet Ground Joint	Neck Ground Joint	Pack Size
CH0062A	1000	105 x 200	19/26	29/32	1
CH0062B	2000	134 x 249	19/26	29/32	1
CH0062C	5000	182 x 320	29/32	34/35	1
CH0062D	10000	228 x 400	29/32	45/40	1



Bottles Aspirator Screw Cap with Outlet for Tubing

- Aspirator bottle with GL45 threaded neck
- As per DIN ISO 4796-3 standard
- Complete with polypropylene screw cap & pouring ring
- Made of high quality borosilicate 3.3 glass
- Easy to read white enamel graduations
- Tubulated side arm to accept rubber tubing
- Autoclavable at 121°C

Code	Capacity (ml)	O. D. X Height (mm)	Tubulation (O.D.)	Thread Size	Pack Size
CH2081	1000	101 X 225	10	GL45	1
CH2082	2000	136 X 260	10	GL45	1
CH2083	5000	180 X 330	13	GL45	1



Bottles Aspirator Screw Cap with Outlet for Stopcock

- Aspirator bottle with GL45 threaded neck
- Complete with polypropylene screw cap & pouring ring
- Standard taper ground outlet for stopcock
- Made of high quality borosilicate 3.3 glass
- Easy to read white enamel graduations
- Autoclavable at 121°C

Code	Capacity (ml)	O. D. X Height (mm)	Outlet Ground Joint	Thread Size	Pack Size
CH2086	1000	101 X 225	19/26	GL45	1
CH2087	2000	136 X 260	19/26	GL45	1
CH2088	5000	180 X 330	29/32	GI 45	1









Stopcock with standard ground joints

- Made of high quality borosilicate 3.3 glass
- Suitable to use with aspirator bottles
- Leak proof PTFE key stopcock standard ground joint

Code	Capacity (ml)	Socket Size	Pack Size	
CH0063A	1000 - 2000	19/26	1	
CH0063B	5000 - 10000	29/32	1	



Standard Petri Dishes

- Standard glass petri dish with lid
- Made of high quality soda lime glass
- Ideal for routine work
- High clarity glass, free from bubbles
- Distortion free viewing
- Can withstand repeated wet and dry sterilization
- Complies with DIN 13132

Code	O. D. x Height (mm)	Pack Size	
CH0368A	50 x 12	10	
CH0368A01	60 x 15	10	
CH0368B01	80 x 15	10	
CH0368C	90 x 15	10	
CH0368D	100 x 15	10	
CH0368D01	100 x 20	10	
CH0368E	120 x 20	6	
CH0368F	150 x 25	6	
CH0368G	180 x 30	6	
CH0368H	200 x 30	4	





Premium Petri Dishes

- Premium glass petri dish with lid
- Made of high quality, chemical resistant borosilicate 3.3 glass
- · Mechanically strong with low temperature gradient
- Beaded rim for increased mechanical strength
- High clarity glass, free from bubbles
- Distortion free viewing
- Can withstand repeated wet and dry sterilization

Code	O. D. x Height (mm)	Pack Size	
CH0370A	50 x 17	10	
CH0370B	80 x 17	10	
CH0370C	100 x 17	10	
CH0370D	150 x 20	5	

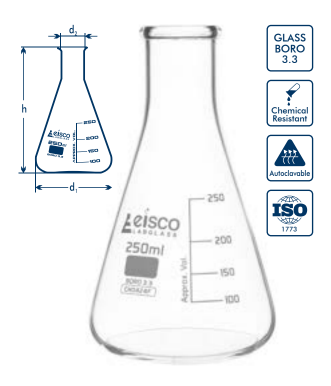


Flasks - Conical Erlenmeyer with Narrow Neck

- · Conical Erlenmeyer flask with narrow neck
- Made of high quality, chemical resistant borosilicate 3.3 glass
- · Mechanically strong with low temperature gradient
- Uniform wall thickness ideal for heating
- Conical shape for thorough mixing
- Reinforced rim ensures high impact strength
- Easy to read white enamel graduations
- · Graduated to indicate approximate volume
- As per DIN ISO 1773 standard
- Autoclavable at 121°C

Code	Capacity (ml)	Dia. (d ₁) (mm)	Dia. (d ₂) (mm)	Height (h) (mm)	Pack Size		
CH0424B	25	42	22	75	12		
CH0424C	50	51	22	90	12		
CH0424D	100	65	26	105	12		
CH0424E*	150	74	28	118	12		
CH0424E01*	200	79	34	131	12		
CH0424F	250	85	34	145	12		
CH0424F01*	300	87	34	156	12		
CH0424G	500	105	34	180	6		
CH0424H	1000	131	42	220	6		
CH0424I	2000	166	50	280	4		
CH0424J	3000	187	50	310	1		
CH0424K	5000	220	50	365	1		
* Not covered in DIN ISO 1772 standard							



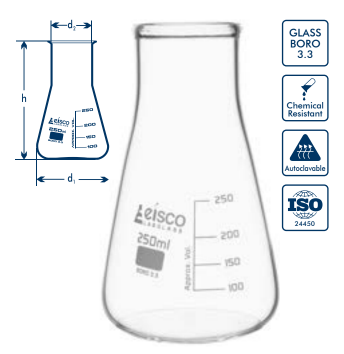


Flasks - Conical Erlenmeyer with Wide Neck

- Conical Erlenmeyer flask with wide neck
- Made of high quality, chemical resistant borosilicate 3.3 glass
- Mechanically strong with low temperature gradient
- · Uniform wall thickness ideal for heating
- Conical shape for thorough mixing
- Reinforced rim ensures high impact strength
- Easy to read white enamel graduations
- Graduated to indicate approximate volume
- As per DIN ISO 24450 standard
- Autoclavable at 121°C

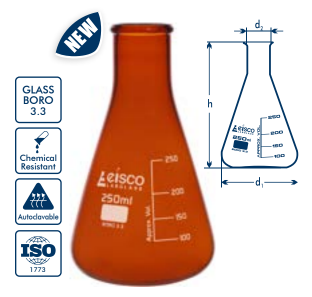
Code	Capacity (ml)	Dia. (d ₁) (mm)	Dia. (d ₂) (mm)	Height (h) (mm)	Pack Size
CH0426A02*	25	42	32	70	12
CH0426A03	50	51	34	85	12
CH0426A	100	64	34	105	12
CH0426B01*	200	79	50	131	12
CH0426B	250	85	50	140	12
CH0426C01*	300	87	50	156	12
CH0426C	500	105	50	175	6
CH0426D	1000	131	50	220	6
CH0426E*	2000	153	70	275	4

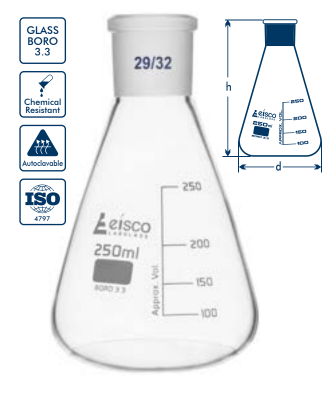
^{*} Not covered in DIN ISO 24450 standard











Flasks - Conical Erlenmeyer with Narrow Neck, Amber

- Amber conical Erlenmeyer flask with narrow neck
- Suitable for use with light sensitive material
- Made of high quality, chemical resistant borosilicate 3.3 glass
- Mechanically strong with low temperature gradient
- Uniform wall thickness ideal for heating
- Conical shape for thorough mixing
- Graduated to indicate approximate volume
- As per DIN ISO 1773 standard
- Autoclavable at 121°C

Code	Capacity (ml)	Dia. (d ₁) (mm)	Dia. (d ₂) (mm)	Height (h) (mm)	Pack Size
CH2131	100	65	26	105	12
CH2132	250	85	34	145	12
CH2133	500	105	34	180	6
CH2134	1000	131	42	220	6
CH2135	2000	166	50	280	4

Flasks - Conical Erlenmeyer with Narrow Neck and Interchangeable Joint

- Conical Erlenmeyer flask with standard ground joint
- Made of high quality chemical resistant borosilicate 3.3 glass
- · Mechanically strong with low temperature gradient
- Uniform wall thickness ideal for heating
- Conical shape for thorough mixing
- Graduated to indicate approximate volume
- As per ISO 4797 standard
- Autoclavable at 121°C

Code	Capacity	Dia. (d)	Height (h)	Socket	Pack
	(ml)	(mm)	(mm)	Size	Size
CH0428A	25	42	75	14/23	12
CH0428A01	25	42	75	19/26	12
CH0428B	50	51	85	19/26	12
CH0428B01	50	51	85	14/23	12
CH0428B02	50	51	85	24/29	12
CH0428B03	50	51	85	29/32	12
CH0428C	100	64	105	19/26	12
CH0428C01	100	64	105	14/23	12
CH0428D	100	64	105	24/29	12
CH0428D01	100	64	105	29/32	12
CH0428D02*	200	79	130	29/32	12
CH0428E01	250	85	140	14/23	12
CH0428E	250	85	140	19/26	12
CH0428F	250	85	140	24/29	12
CH0428G	250	85	145	29/32	12
CH0428G01*	300	87	155	29/32	12
CH0428H	500	105	175	24/29	6
CH0428H01	500	105	175	19/26	6
CH0428I	500	105	175	29/32	6
CH0428I01*	500	105	180	45/40	6
CH0428J	1000	131	220	24/29	6
CH0428K	1000	131	220	29/32	6
CH0428L	1000	131	220	34/35	6
CH0428L01*	1000	131	220	45/40	6
CH0428M	2000	166	280	29/32	4
CH0428N	2000	166	280	34/35	4
CH0428N01*	2000	166	280	45/40	4
CH0428O*	3000	187	310	45/40	1
CH0428P	5000	220	365	45/40	1
* Not covered in ISO	4797 standard				

^{*} Not covered in ISO 4797 standard



Flasks - Conical Erlenmeyer with Hollow **Glass Stopper**

- Conical Erlenmeyer flask with interchangeable hollow glass stopper
- Made of high quality, chemical resistant borosilicate 3.3 glass
- · Mechanically strong with low temperature gradient
- Uniform wall thickness ideal for heating
- · Conical shape for thorough mixing
- Easy to read white enamel graduations
- · Graduated to indicate approximate volume
- As per ISO 4797 standard
- Autoclavable at 121°C

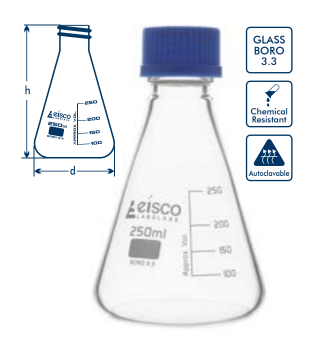
Code	Capacity (ml)	Dia. (d) (mm)	Height (h) (mm)	Socket Size	Pack Size
CH0429A	100	64	105	29/32	12
CH0429B	250	85	145	29/32	12
CH0429C	500	105	175	29/32	6
CH0429D	1000	131	220	29/32	6
CH0429E	2000	166	280	29/32	4



Flasks - Conical Erlenmeyer with Screw Cap

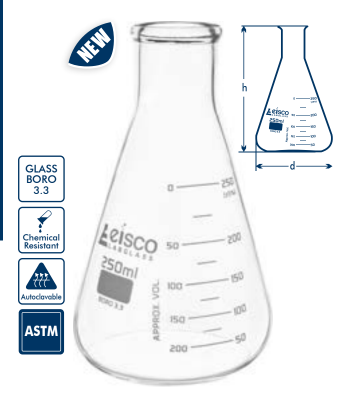
- Conical Erlenmeyer flask with screw cap
- Made of high quality, chemical resistant borosilicate 3.3 glass
- · Mechanically strong with low temperature gradient
- Uniform wall thickness ideal for heating
- Conical shape for thorough mixing
- Easy to read white enamel graduations
- · Graduated to indicate approximate volume
- Teflon lined polypropylene screw cap included
- Autoclavable at 121°C

Code	Capacity (ml)	Thread GL	Dia. (d) (mm)	Height (h) (mm)	Pack Size
CH0430B	50	GL25	51	95	12
CH0430C	100	GL25	65	110	12
CH0430C01	125	GL25	67	115	12
CH0430D	250	GL32	85	150	12
CH0430E	500	GL32	105	180	6
CH0430F	1000	GL45	131	225	6
CH0430G	2000	GL45	166	280	4





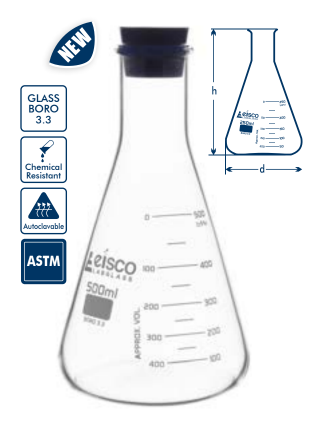




Flasks - Conical Erlenmeyer with Narrow Neck, ASTM

- Conical Erlenmeyer flask with narrow neck
- Designed from ASTM specification E1404, Type-1, Class-1 requirements
- Made from high quality borosilicate 3.3 glass conforming to USP Type-1 and ASTM E438, Type 1, Class A requirements
- Excellent chemical resistance
- · Mechanically strong with low temperature gradient
- Uniform wall thickness ideal for heating
- Conical shape for thorough mixing
- Reinforced rim ensures high impact strength
- · Easy to read dual white enamel graduations
- Graduated to indicate approximate volume
- Autoclavable at 121°C

Code	Capacity (ml)	Dia. (d) (mm)	Height (h) (mm)	Stopper Number (not included)	Pack Size
CH2153	25	42	65	0	12
CH2154	50	52	80	1	12
CH2156	125	68	115	5	12
CH2159	250	85	140	6	12
CH2160	300	90	145	6	12
CH2161	500	105	185	7	6
CH2162	1000	130	220	9	6
CH2163	2000	165	280	10	4
CH2164	4000	210	360	10	1
CH2165	6000	235	405	10	1



Flasks - Conical Erlenmeyer with Narrow Neck and Rubber Stopper, ASTM

- Conical Erlenmeyer flask with narrow neck
- Designed from ASTM specification E1404, Type-1, Class-1 requirements
- Made from high quality borosilicate 3.3 glass conforming to USP Type-1 and ASTM E438, Type-1, Class-A requirements
- Excellent chemical resistance
- Mechanically strong with low temperature gradient
- Uniform wall thickness ideal for heating
- Conical shape for thorough mixing
- Reinforced rim ensures high impact strength
- Easy to read dual white enamel graduations
- Graduated to indicate approximate volume
- Solid Neoprene stopper included
- Autoclavable at 121°C

Code	Capacity (ml)	Dia. (d) (mm)	Height (h) (mm)	Stopper Number	Pack Size
CH2171	25	42	65	0	1
CH2172	50	52	80	1	1
CH2174	125	68	115	5	1
CH2177	250	85	135	6	1
CH2178	300	90	145	6	1
CH2179	500	105	185	7	1
CH2180	1000	130	220	9	1
CH2181	2000	165	280	10	1
CH2182	4000	210	360	10	1
CH2183	6000	235	405	10	1

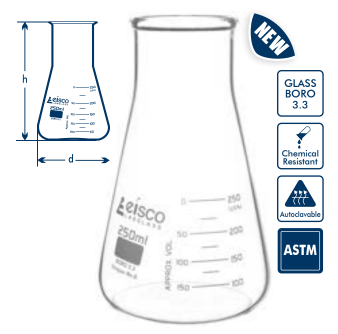


GLASSWARE

Flasks - Conical Erlenmeyer with Wide Neck, ASTM

- Conical Erlenmeyer flask with wide neck
- Designed from ASTM specification E1404, Type-I, Class-2 requirements
- Made from high quality borosilicate 3.3 glass conforming to USP Type-1 and ASTM E438, Type-1, Class-A requirements
- Excellent chemical resistance
- Mechanically strong with low temperature gradient
- Uniform wall thickness ideal for heating
- Conical shape for thorough mixing
- Reinforced rim ensures high impact strength
- · Easy to read dual white enamel graduations
- Graduated to indicate approximate volume
- Autoclavable at 121°C

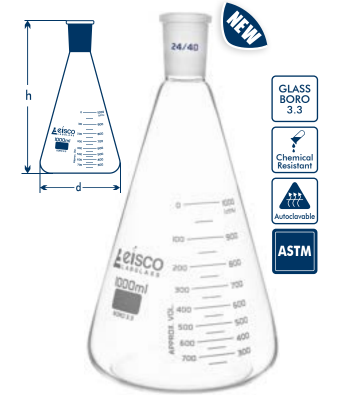
Code	Capacity (ml)	Dia. (d) (mm)	Height (h) (mm)	Stopper Number (not included)	Pack Size
CH2141	125	68	115	6	12
CH2142	250	85	140	8	12
CH2143	500	105	180	10	6
CH2144	1000	130	215	11	6
CH2145	2000	165	280	13	4



Flasks - Conical Erlenmeyer with Narrow Neck and Interchangeable Joint, ASTM

- Conical Erlenmeyer flask with standard ground joint
- Made from high quality borosilicate 3.3 glass conforming to USP Type-1 and ASTM E438, Type-1, Class-A requirements
- Excellent chemical resistance
- · Mechanically strong with low temperature gradient
- · Uniform wall thickness ideal for heating
- · Conical shape for thorough mixing
- Easy to read dual white enamel graduations
- Graduated to indicate approximate volume
- Autoclavable at 121°C

Code	Capacity (ml)	Dia. (d) (mm)	Height (h) (mm)	Socket Size	Pack Size
CH2203	25	42	75	14/20	12
CH2204	25	42	75	19/22	12
CH2205	50	51	90	14/20	12
CH2206	50	51	90	19/22	12
CH2230	50	51	100	19/38	12
CH2207	50	51	105	24/40	12
CH2211	125	68	115	14/20	12
CH2212	125	68	115	19/22	12
CH2213	125	68	125	24/40	12
CH2214	250	85	145	19/22	12
CH2215	250	85	160	24/40	12
CH2216	250	85	160	29/42	12
CH2217	500	105	180	19/22	6
CH2218	500	105	200	24/40	6
CH2219	500	105	200	29/42	6
CH2220	1000	130	235	24/40	6
CH2221	1000	130	235	29/42	6
CH2222	1000	130	235	34/45	6
CH2223	1000	130	245	45/50	6
CH2224	2000	165	290	24/40	4
CH2225	2000	165	290	29/42	4
CH2226	2000	165	295	34/45	4
CH2227	2000	165	300	45/50	4









Flasks - Conical Erlenmeyer with Penny Head Stopper, ASTM

- Conical Erlenmeyer flask with solid glass stopper
- Made from high quality borosilicate 3.3 glass conforming to USP Type-1 and ASTM E438, Type-1, Class A requirements
- Designed from ASTM specification E1404, Type-II, Class-2 requirements
- Excellent chemical resistance
- Mechanically strong with low temperature gradient
- · Uniform wall thickness ideal for heating
- Conical shape for thorough mixing
- Easy to read dual white enamel graduations
- Graduated to indicate approximate volume
- Autoclavable at 121°C

Code	Capacity (ml)	Dia. (d) (mm)	Height (h) (mm)	Stopper Number	Pack Size
CH2241	50	51	80	19	12
CH2243	125	68	120	22	12
CH2244	250	85	145	27	12
CH2245	500	105	180	32	6
CH2246	1000	131	210	32	6



Flasks - Iodine with Stopper

- Conical shaped flask used for iodine value determination
- Interchangeable hollow glass stopper with extended handle included
- Made of high quality, chemical resistant borosilicate 3.3 glass
- Mechanically strong with low temperature gradient
- Reinforced rim ensures high impact strength
- Autoclavable at 121°C

Code	Capacity (ml)	Dia. (d) (mm)	Height (h) (mm)	Socket Size	Pack Size
CH0434A	250	85	165	24/29	2
CH0434B	250	85	165	29/32	2
CH0434C	500	105	190	24/29	2
CH0434D	500	105	190	29/32	2
CH0434E	1000	131	230	29/32	2



Flasks - Iodine with Stopper, ASTM

- Conical shaped flask used for iodine value determination
- Interchangeable hollow glass stopper with extended handle included
- Made from high quality borosilicate 3.3 glass conforming to USP Type-1 and ASTM E438, Type-1, Class-A requirements
- Mechanically strong with low temperature gradient
- Designed from ASTM specifications E1404, Type-II, Class-3 requirements
- Autoclavable at 121°C

Code	Capacity (ml)	Dia. (d) (mm)	Height (h) (mm)	Stopper Number	Pack Size
CH2251	125	68	125	22	1
CH2252	250	85	165	22	1
CH2253	500	105	200	22	1

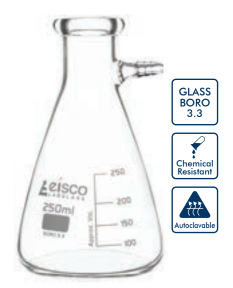




Flasks - Filtering with Glass Connector

- Conical shaped filter flask with tubulated integral side arm
- · Heavy wall design for safe use under vacuum pressure
- · Neck design ensures secure fit with stopper (not included)
- · Made of high quality, chemical resistant borosilicate 3.3 glass
- · Mechanically strong with low temperature gradient
- Easy to read white enamel graduations
- Graduated to indicate approximate volume
- Autoclavable at 121°C

Code	Capacity	Dia.	Height	Pack
Glass Connector	(ml)	(mm)	(mm)	Size
CH0420A	100	65	105	12
CH0420B	250	86	150	12
CH0420C	500	106	185	6
CH0420D	1000	133	235	6
CH0420E	2000	168	270	1
CH0420F	5000	220	370	1



Flasks - Filtering with Plastic Connector

- Conical shaped filter flask with integral side arm and plastic adapter
- Heavy wall design for safe use under vacuum pressure
- Neck design ensures secure fit with stopper (not included)
- Made of high quality, chemical resistant borosilicate 3.3 glass
- · Mechanically strong with low temperature gradient
- · Easy to read white enamel graduations
- · Graduated to indicate approximate volume
- Autoclavable at 121°C

Code	Capacity	Dia.	Height	Pack
Plastic Connector	(ml)	(mm)	(mm)	Size
CH0420APST	100	65	105	12
CH0420BPST	250	86	150	12
CH0420CPST	500	106	185	6
CH0420DPST	1000	133	235	6
CH0420EPST	2000	168	270	1
CH0420FPST	5000	220	370	1

GLASS BORO 3.3 Chemical Resistant Autoclavable

Flasks - Filtering with Glass Connector, ASTM

- · Conical shaped filter flask with integral tubulated side arm
- · Heavy wall design for safe use under vacuum pressure
- · Neck design ensures secure fit with stopper (not included)
- Made from high quality borosilicate 3.3 glass conforming to USP Type-1 and ASTM E438, Type-1, Class-A requirements
- · Mechanically strong with low temperature gradient
- Easy to read dual white enamel graduations
- Graduated to indicate approximate volume
- Designed from ASTM specification E1406, Type-II, Class-1 requirements
- Autoclavable at 121°C

Code	Capacity (ml)	Dia. (mm)	Height (mm)	Stopper Size (not included)	Pack Size
CH2271	250	86	150	6	12
CH2272	500	106	185	7	6
CH2273	1000	136	235	8	6
CH2274	2000	168	300	9	1
CH2275	4000	206	370	12	1













Flasks - Filtering Micro with Glass Connector, ASTM

- Conical shaped filter flask with integral tubulated side arm
- · Heavy wall design for safe use under vacuum pressure
- Neck design ensures secure fit with stopper (not included)
- Made from high quality borosilicate 3.3 glass conforming to USP Type-1 and ASTM E438, Type-1, Class-A requirements
- Mechanically strong with low temperature gradient
- Easy to read dual white enamel graduations
- Graduated to indicate approximate volume
- Designed from ASTM specification E1406, Type-II, Class-1 requirements
- Autoclavable at 121°C

Code	Capacity (ml)	Dia. (mm)	Height (mm)	Stopper Size (not included)	Pack Size
CH2277	25	40	75	3	12
CH2278	50	51	85	4	12
CH2279	125	70	115	5	12

Flasks - Filtering Buchner with Standard Ground Joint

- · Conical shaped filter flask with standard ground joint
- Integral side arm with tubulation
- Heavy wall design for safe use under vacuum pressure
- Made of high quality, chemical resistant borosilicate 3.3 glass
- · Mechanically strong with low temperature gradient
- Easy to read white enamel graduations
- Graduated to indicate approximate volume
- Autoclavable at 121°C

Code	Capacity (ml)	Dia. (mm)	Height (mm)	Socket Size	Pack Size
CH0422A	100	65	105	19/26	12
CH0422B	100	65	105	24/29	12
CH0422C	250	86	140	24/29	12
CH0422C01	250	86	140	29/32	12
CH0422D	500	106	175	24/29	6
CH0422D01	500	106	175	29/32	6
CH0422E	1000	131	220	24/29	6
CH0422F	1000	131	220	29/32	6

Flasks - Filtering Buchner with Standard Ground Joint, ASTM

- Conical shaped filter flask with standard ground joint
- Integral side arm with tubulation
- Heavy wall design for safe use under vacuum pressure
- Made from high quality borosilicate 3.3 glass conforming to USP Type-1 and ASTM E438, Type-1, Class-A requirements
- · Mechanically strong with low temperature gradient
- Easy to read dual white enamel graduations
- Graduated to indicate approximate volume
- Autoclavable at 121°C

Code	Capacity (ml)	Dia. (mm)	Height (mm)	Joint Size	Pack Size
CH2291	250	86	160	24/40	12
CH2292	500	106	200	24/40	6
CH2293	1000	133	245	24/40	6



Flasks - Boiling Flat Bottom with Narrow Neck

- Flat bottom boiling flask with narrow neck
- Made of high quality, chemical resistant borosilicate 3.3 glass
- · Mechanically strong with low temperature gradient
- · Uniform thick wall design ideal for heating
- Reinforced rims ensures high impact strength
- Complies with DIN ISO 1773 standard
- Autoclavable at 121°C

Code	Capacity (ml)	Dia. (d ₁) (mm)	Dia.(d ₂) (mm)	Height (h) (mm)	Pack Size
CH0410B	50	51	26	90	12
CH0410C	100	64	26	105	12
CH0410E	250	85	34	140	12
CH0410F	500	105	34	165	6
CH0410G	1000	131	42	190	6
CH0410H	2000	166	50	230	4
CH0410I*	3000	185	50	250	1
CH0410J*	5000	223	50	290	1
CH0410K	6000	237	65	315	1
CH0410L	10,000	280	65	360	1
CH0410M*	20,000	345	76	500	1

^{*} Not covered in DIN ISO 1773 standard



Flasks - Boiling Flat Bottom with Wide Neck

- Flat bottom boiling flask with wide neck
- Wide neck enables easy filling and cleaning
- Made of high quality, chemical resistant borosilicate 3.3 glass
- · Mechanically strong with low temperature gradient
- Uniform thick wall design ideal for heating
- Complies with DIN ISO 1773 standard
- Autoclavable at 121°C

Code	Capacity (ml)	Dia. (d ₁) (mm)	Dia. (d ₂) (mm)	Height (h) (mm)	Pack Size
CH0411A	50	51	34	90	12
CH0411B	100	64	34	105	12
CH0411C	250	85	50	140	12
CH0411D	500	105	50	165	6
CH0411E	1000	131	50	190	6
CH0411F	2000	166	76	230	4

GLASS BORO 3.3 Chemical Resistant Leisco 250ml Autoclavable Leisco 500ml **ISO**

Flasks - Boiling Flat Bottom with Narrow Neck, **Amber**

- Amber Flat bottom boiling flask with narrow neck
- Suitable for use with light sensitive materials
- Made of high quality, chemical resistant amber borosilicate 3.3 glass
- · Mechanically strong with low temperature gradient
- · Uniform thick wall design ideal for heating
- Complies with DIN ISO 1773 standard
- Autoclavable at 121°C

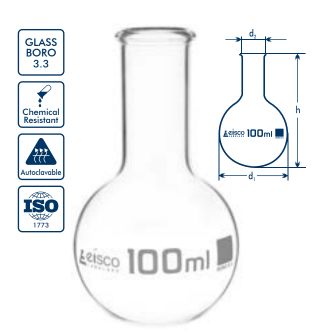
Code	Capacity (ml)	Dia. (d ₁) (mm)	Dia. (d ₂) (mm)	Height (h) (mm)	Pack Size
CH2425	100	64	26	105	12
CH2426	250	85	34	140	12
CH2427	500	105	34	165	6
CH2428	1000	131	42	190	6
CH2429	2000	166	50	230	4











Flasks - Boiling Flat Bottom with Short Neck and Interchangeable Joint

- Flat bottom boiling flask with short neck and standard ground joint
- Made of high quality, chemical resistant borosilicate 3.3 glass
- Mechanically strong with low temperature gradient
- Uniform thick wall design ideal for heating
- Complies with DIN ISO 4797 standard
- Autoclavable at 121°C

Code	Capacity	Dia.	Height	Socket	Pack
	(ml)	(mm)	(mm)	Size	Size
CH0412A*	50	51	85	14/23	12
CH0412B	50	51	85	19/26	12
CH0412B01	50	51	85	24/29	12
CH0412B02*	50	51	85	29/32	12
CH0412C*	100	64	103	14/23	12
CH0412D	100	64	103	19/26	12
CH0412E	100	64	103	24/29	12
CH0412E01	100	64	103	29/32	12
CH0412F	250	85	130	19/26	12
CH0412F01*	250	85	130	14/23	12
CH0412G	250	85	130	24/29	12
CH0412H	250	85	130	29/32	12
CH0412I	500	105	160	24/29	6
CH0412I01*	500	105	160	19/26	6
CH0412J	500	105	160	29/32	6
CH0412K	1000	131	187	24/29	6
CH0412L	1000	131	187	29/32	6
CH0412L01	1000	131	187	34/35	6
CH0412L02*	1000	131	187	45/50	6
CH0412M	2000	166	230	29/32	4
CH0412N	2000	166	230	34/35	4
CH0412O*	3000	185	260	29/32	1
CH0412P*	3000	185	260	34/35	1
CH0412Q*	3000	185	260	45/40	1
CH0412R*	5000	223	280	29/32	1
CH0412S*	5000	223	280	34/35	1
CH0412T*	5000	223	280	45/40	1
CH0412U*	10000	279	350	45/40	1

^{*} Not covered in DIN ISO 4797 standard

Flasks - Boiling Round Bottom with Narrow Neck

- Round bottom boiling flask with narrow neck
- Made of high quality, chemical resistant borosilicate 3.3 glass
- Mechanically strong with low temperature gradient
- Uniform thick wall design ideal for heating
- Reinforced rims ensures high impact strength
- Complies with DIN ISO 1773 standard
- Autoclavable at 121°C

Code	Capacity (ml)	Dia. (d ₁) (mm)	Dia. (d ₂) (mm)	Height (h) (mm)	Pack Size
CH0402B	50	51	26	95	12
CH0402C	100	64	26	110	12
CH0402E	250	85	34	145	12
CH0402F	500	105	34	168	6
CH0402G	1000	131	42	200	6
CH0402H	2000	166	50	240	4
CH0402I*	3000	185	50	260	1
CH0402J*	5000	223	50	305	1
CH0402K	6000	236	65	330	1
CH0402L	10,000	279	65	380	1
CH0402M*	20,000	345	76	515	1

^{*} Not covered in DIN ISO 1773 standard





Flasks - Boiling Round Bottom with Wide Neck

- Flat bottom boiling flask with wide neck
- Wide neck enables easy filling and cleaning
- Made of high quality, chemical resistant borosilicate 3.3 glass
- Mechanically strong with low temperature gradient
- Uniform thick wall design ideal for heating
- · Reinforced rims ensures high impact strength
- Complies with DIN ISO 24450 standard
- Autoclavable at 121°C

Code	Capacity (ml)	Dia. (d ₁) (mm)	Dia. (d ₂) (mm)	Height (h) (mm)	Pack Size
CH0403A	50	51	34	95	12
CH0403B	100	64	34	110	12
CH0403C	250	85	50	145	12
CH0403D	500	105	50	168	6
CH0403E	1000	131	50	200	6
CH0403F	2000	165	76	240	4





Check out our new website www.eiscoindustrial.com

Flasks - Boiling Round Bottom with Narrow Neck, Amber

- Amber Flat bottom boiling flask with narrow neck
- Suitable for use with light sensitive materials
- Made of high quality, chemical resistant amber borosilicate 3.3 glass
- Mechanically strong with low temperature gradient
- · Uniform thick wall design ideal for heating
- Complies with DIN ISO 1773 standard
- Autoclavable at 121°C

Code	Capacity (ml)	Dia. (d ₁) (mm)	Dia. (d ₂) (mm)	Height (h) (mm)	Pack Size
CH2351	100	64	26	110	12
CH2352	250	85	34	145	12
CH2353	500	105	34	168	6
CH2354	1000	131	42	200	6
CH2355	2000	166	50	240	4











Flasks - Boiling Round Bottom with Short Neck and Interchangeable Joint

- Flat bottom boiling flask with short neck and standard ground joint
- Made of high quality, chemical resistant borosilicate 3.3 glass
- Mechanically strong with low temperature gradient
- Uniform thick wall design ideal for heating
- Complies with DIN ISO 4797 standard
- Autoclavable at 121°C

Code	Capacity (ml)	Dia. (mm)	Height (mm)	Socket Size	Pack Size
CH0404A	50	51	90	14/23	12
CH0404B	50	51	90	19/26	12
CH0404B01	50	51	90	24/29	12
CH0404B02	50	51	90	29/32	12
CH0404C	100	64	105	14/23	12
CH0404D	100	64	105	19/26	12
CH0404E	100	64	105	24/29	12
CH0404E01	100	64	105	29/32	12
CH0404F	250	85	140	19/26	12
CH0404F01*	250	85	140	14/23	12
CH0404G	250	85	140	24/29	12
CH0404H	250	85	140	29/32	12
CH0404I	500	105	163	24/29	6
CH0404I01*	500	105	163	19/26	6
CH0404J	500	105	163	29/32	6
CH0404K	1000	131	200	24/29	6
CH0404L	1000	131	200	29/32	6
CH0404L01*	1000	131	200	34/35	6
CH0404M	2000	166	240	29/32	4
CH0404N*	2000	166	240	34/35	4
CH0404O*	3000	185	250	29/32	1
CH0404P*	3000	185	250	34/35	1
CH0404Q*	3000	185	250	45/40	1
CH0404R	5000	223	275	29/32	1
CH0404S	5000	223	275	34/35	1
CH0404T	5000	223	275	45/40	1
CH0404U	10000	279	375	45/40	1

^{*} Not covered in DIN ISO 4797 standard

Flasks - Boiling Flat Bottom with Long Neck, ASTM

- Flat bottom boiling flask with narrow neck
- Designed from ASTM specification E1403, Type-1, Class-1 requirements
- Made of high quality, chemical resistant borosilicate 3.3 glass
- · Mechanically strong with low temperature gradient
- Uniform thick wall design ideal for heating
- Reinforced rims ensures high impact strength
- Autoclavable at 121°C

Code	Capacity (ml)	Dia. (mm)	Height (mm)	Stopper Number	Pack Size
CH2411	50	51	95	1	12
CH2412	125	68	120	2	12
CH2413	250	85	140	5	12
CH2414	500	105	180	6	6
CH2415	1000	131	210	8	6
CH2416	2000	166	290	8	4
CH2417	3000	185	320	10	1
CH2418	6000	237	365	11	1
CH2419	12,000	295	390	11	1





Flasks - Boiling Flat Bottom with Short Neck and Interchangeable Joint, ASTM

- · Flat bottom boiling flask with short neck and standard ground joint
- Designed from ASTM specification E1403, Type-1, Class-4 requirements
- Made of high quality, chemical resistant borosilicate 3.3 glass
- · Mechanically strong with low temperature gradient
- · Uniform thick wall design ideal for heating
- Autoclavable at 121°C

Code	Capacity (ml)	Dia. (mm)	Height (mm)	Socket Size	Pack Size
CH2431	50	51	100	24/40	12
CH2434	100	65	115	24/40	12
CH2435	100	65	115	29/42	12
CH2438	250	85	140	24/40	12
CH2439	250	85	140	29/42	12
CH2442	500	105	155	24/40	6
CH2443	500	105	155	29/42	6
CH2446	1000	131	185	24/40	6
CH2447	1000	131	185	29/42	6
CH2451	2000	166	220	24/40	4
CH2452	2000	166	220	29/42	4

Flasks - Boiling Round Bottom with Short Neck, ASTM

- · Round bottom boiling flask with narrow neck
- · Precisely tooled ring neck for uniform stopper fit
- Designed from ASTM specification E1403, Type-II, Class-2 requirements
- Made of high quality, chemical resistant borosilicate 3.3 glass
- · Mechanically strong with low temperature gradient
- · Uniform thick wall design ideal for heating
- Autoclavable at 121°C

Code	Capacity (ml)	Dia. (mm)	Height (mm)	Stopper Number (not included)	Pack Size
CH2321	250	85	130	5	12
CH2322	500	105	160	6	6
CH2323	1000	130	190	8	6
CH2324	2000	165	230	10	4
CH2325	3000	185	260	10	1
CH2326	5000	223	305	11	1
CH2327	12,000	295	385	11	1
CH2328	22,000	350	430	14	1

Flasks - Boiling Round Bottom with Long Neck, ASTM

- Round bottom boiling flask with narrow neck
- Long Neck reinforced tooled top
- Designed from ASTM specification E1403, Type-II, Class-1 requirements
- Made of high quality, chemical resistant borosilicate 3.3 glass
- · Mechanically strong with low temperature gradient
- · Uniform thick wall design ideal for heating
- Autoclavable at 121°C

Code	Capacity (ml)	Dia. (d) (mm)	Height (h) (mm)	Stopper Number (not included)	Pack Size
CH2336	50	51	100	1	12
CH2337	100	65	120	2	12
CH2338	250	85	150	5	12
CH2339	500	105	200	6	6
CH2340	1000	131	240	8	6
CH2341	2000	166	300	8	4
CH2342	5000	223	380	11	1















Flasks - Boiling Round Bottom with Short Neck and Interchangeable Joint, ASTM

- Round bottom boiling flask with short neck and standard ground joint
- Designed from ASTM specification E1403, Type-II, Class-3 requirements
- Made of high quality, chemical resistant borosilicate 3.3 glass
- · Mechanically strong with low temperature gradient
- Uniform thick wall design ideal for heating
- Autoclavable at 121°C

CH2371 25 42 75 14/20 12 CH2372 25 42 75 14/20 12 CH2373 50 51 90 14/20 12 CH2374 50 51 90 19/22 12 CH2374 50 51 90 19/22 12 CH2375 50 51 105 24/40 12 CH2376 100 64 100 14/20 12 CH2377 100 65 100 19/22 12 CH2378 100 65 120 24/40 12 CH2379 100 65 120 24/40 12 CH2379 100 65 120 29/42 12 CH2380 250 85 130 14/20 12 CH2381 250 85 145 24/40 12 CH2382 250 85 145 29/42 1	Code	Capacity	Dia.	Height	Joint	Pack
CH2372 25 42 75 19/22 12 CH2373 50 51 90 14/20 12 CH2374 50 51 90 19/22 12 CH2375 50 51 105 24/40 12 CH2376 100 64 100 14/20 12 CH2377 100 65 100 19/22 12 CH2378 100 65 120 24/40 12 CH2379 100 65 120 29/42 12 CH2380 250 85 130 14/20 12 CH2381 250 85 130 19/22 12 CH2382 250 85 145 24/40 12 CH2383 250 85 145 29/42 12 CH2384 500 105 140 14/20 6 CH2385 500 105 165 24/40		(ml)	(mm)	(mm)	Size	Size
CH2373 50 51 90 14/20 12 CH2374 50 51 90 19/22 12 CH2375 50 51 105 24/40 12 CH2376 100 64 100 14/20 12 CH2377 100 65 100 19/22 12 CH2378 100 65 120 24/40 12 CH2379 100 65 120 29/42 12 CH2380 250 85 130 14/20 12 CH2381 250 85 130 19/22 12 CH2381 250 85 145 24/40 12 CH2382 250 85 145 24/40 12 CH2383 250 85 145 24/40 12 CH2384 500 105 140 14/20 6 CH2385 500 105 165 24/40	CH2371	25	42	75	14/20	12
CH2374 50 51 90 19/22 12 CH2375 50 51 105 24/40 12 CH2376 100 64 100 14/20 12 CH2377 100 65 100 19/22 12 CH2378 100 65 120 24/40 12 CH2379 100 65 120 29/42 12 CH2380 250 85 130 14/20 12 CH2381 250 85 130 19/22 12 CH2381 250 85 145 24/40 12 CH2382 250 85 145 24/40 12 CH2383 250 85 145 29/42 12 CH2384 500 105 140 14/20 6 CH2385 500 105 140 19/22 6 CH2386 500 105 165 24/40	CH2372	25	42	75	19/22	12
CH2375 50 51 105 24/40 12 CH2376 100 64 100 14/20 12 CH2377 100 65 100 19/22 12 CH2378 100 65 120 24/40 12 CH2379 100 65 120 29/42 12 CH2380 250 85 130 14/20 12 CH2381 250 85 130 19/22 12 CH2381 250 85 145 24/40 12 CH2382 250 85 145 24/40 12 CH2383 250 85 145 29/42 12 CH2384 500 105 140 14/20 6 CH2385 500 105 140 19/22 6 CH2386 500 105 165 24/40 6 CH2387 500 105 165 29/42	CH2373	50	51	90	14/20	12
CH2376 100 64 100 14/20 12 CH2377 100 65 100 19/22 12 CH2378 100 65 120 24/40 12 CH2379 100 65 120 29/42 12 CH2380 250 85 130 14/20 12 CH2381 250 85 130 19/22 12 CH2382 250 85 145 24/40 12 CH2383 250 85 145 24/40 12 CH2384 500 105 140 14/20 6 CH2384 500 105 140 19/22 6 CH2385 500 105 140 19/22 6 CH2386 500 105 165 24/40 6 CH2387 500 105 165 29/42 6 CH2388 1000 130 200 24/40	CH2374	50	51	90	19/22	12
CH2377 100 65 100 19/22 12 CH2378 100 65 120 24/40 12 CH2379 100 65 120 29/42 12 CH2380 250 85 130 14/20 12 CH2381 250 85 130 19/22 12 CH2382 250 85 145 24/40 12 CH2383 250 85 145 29/42 12 CH2384 500 105 140 14/20 6 CH2385 500 105 140 19/22 6 CH2386 500 105 165 24/40 6 CH2387 500 105 165 29/42 6 CH2388 1000 130 200 24/40 6 CH2389 1000 130 200 34/45 6 CH2391 2000 165 230 24/40 <th>CH2375</th> <th>50</th> <th>51</th> <th>105</th> <th>24/40</th> <th>12</th>	CH2375	50	51	105	24/40	12
CH2378 100 65 120 24/40 12 CH2379 100 65 120 29/42 12 CH2380 250 85 130 14/20 12 CH2381 250 85 130 19/22 12 CH2382 250 85 145 24/40 12 CH2383 250 85 145 29/42 12 CH2384 500 105 140 14/20 6 CH2384 500 105 140 19/22 6 CH2385 500 105 140 19/22 6 CH2386 500 105 165 24/40 6 CH2387 500 105 165 29/42 6 CH2388 1000 130 200 24/40 6 CH2389 1000 130 200 34/45 6 CH2391 2000 165 230 24/40 <th>CH2376</th> <th>100</th> <th>64</th> <th>100</th> <th>14/20</th> <th>12</th>	CH2376	100	64	100	14/20	12
CH2379 100 65 120 29/42 12 CH2380 250 85 130 14/20 12 CH2381 250 85 130 19/22 12 CH2382 250 85 145 24/40 12 CH2383 250 85 145 29/42 12 CH2384 500 105 140 14/20 6 CH2385 500 105 140 19/22 6 CH2386 500 105 165 24/40 6 CH2387 500 105 165 29/42 6 CH2388 1000 130 200 24/40 6 CH2389 1000 130 200 29/42 6 CH2390 1000 130 200 34/45 6 CH2391 2000 165 230 24/40 4 CH2392 2000 165 230 34/45 </th <th>CH2377</th> <th>100</th> <th>65</th> <th>100</th> <th>19/22</th> <th>12</th>	CH2377	100	65	100	19/22	12
CH2380 250 85 130 14/20 12 CH2381 250 85 130 19/22 12 CH2382 250 85 145 24/40 12 CH2383 250 85 145 29/42 12 CH2384 500 105 140 14/20 6 CH2385 500 105 140 19/22 6 CH2386 500 105 165 24/40 6 CH2387 500 105 165 29/42 6 CH2388 1000 130 200 24/40 6 CH2389 1000 130 200 29/42 6 CH2390 1000 130 200 34/45 6 CH2391 2000 165 230 24/40 4 CH2392 2000 165 230 34/45 4 CH2393 2000 165 230 34/45<	CH2378	100	65	120	24/40	12
CH2381 250 85 130 19/22 12 CH2382 250 85 145 24/40 12 CH2383 250 85 145 29/42 12 CH2384 500 105 140 14/20 6 CH2385 500 105 140 19/22 6 CH2386 500 105 165 24/40 6 CH2387 500 105 165 29/42 6 CH2388 1000 130 200 24/40 6 CH2389 1000 130 200 29/42 6 CH2390 1000 130 200 34/45 6 CH2391 2000 165 230 24/40 4 CH2392 2000 165 230 29/42 4 CH2393 2000 165 230 34/45 4 CH2394 3000 186 275 24/40	CH2379	100	65	120	29/42	12
CH2382 250 85 145 24/40 12 CH2383 250 85 145 29/42 12 CH2384 500 105 140 14/20 6 CH2385 500 105 140 19/22 6 CH2386 500 105 165 24/40 6 CH2387 500 105 165 29/42 6 CH2388 1000 130 200 24/40 6 CH2389 1000 130 200 29/42 6 CH2390 1000 130 200 34/45 6 CH2391 2000 165 230 24/40 4 CH2392 2000 165 230 29/42 4 CH2393 2000 165 230 34/45 4 CH2394 3000 186 275 24/40 1 CH2395 3000 186 275 34/4	CH2380	250	85	130	14/20	12
CH2383 250 85 145 29/42 12 CH2384 500 105 140 14/20 6 CH2385 500 105 140 19/22 6 CH2386 500 105 165 24/40 6 CH2387 500 105 165 29/42 6 CH2388 1000 130 200 24/40 6 CH2389 1000 130 200 29/42 6 CH2390 1000 130 200 34/45 6 CH2391 2000 165 230 24/40 4 CH2392 2000 165 230 29/42 4 CH2393 2000 165 230 34/45 4 CH2394 3000 186 275 24/40 1 CH2395 3000 186 275 34/45 1 CH2396 3000 186 275 34/	CH2381	250	85	130	19/22	12
CH2384 500 105 140 14/20 6 CH2385 500 105 140 19/22 6 CH2386 500 105 165 24/40 6 CH2387 500 105 165 29/42 6 CH2388 1000 130 200 24/40 6 CH2389 1000 130 200 29/42 6 CH2390 1000 130 200 34/45 6 CH2391 2000 165 230 24/40 4 CH2392 2000 165 230 29/42 4 CH2393 2000 165 230 34/45 4 CH2394 3000 186 275 24/40 1 CH2395 3000 186 275 34/45 1 CH2396 3000 186 275 34/45 1 CH2397 3000 186 275 45	CH2382	250	85	145	24/40	12
CH2385 500 105 140 19/22 6 CH2386 500 105 165 24/40 6 CH2387 500 105 165 29/42 6 CH2388 1000 130 200 24/40 6 CH2389 1000 130 200 29/42 6 CH2390 1000 130 200 34/45 6 CH2391 2000 165 230 24/40 4 CH2392 2000 165 230 29/42 4 CH2393 2000 165 230 34/45 4 CH2394 3000 186 275 24/40 1 CH2395 3000 186 275 29/42 1 CH2396 3000 186 275 34/45 1 CH2397 3000 186 275 45/50 1 CH2398 5000 223 320 2	CH2383	250	85	145	29/42	12
CH2386 500 105 165 24/40 6 CH2387 500 105 165 29/42 6 CH2388 1000 130 200 24/40 6 CH2389 1000 130 200 29/42 6 CH2390 1000 130 200 34/45 6 CH2391 2000 165 230 24/40 4 CH2392 2000 165 230 29/42 4 CH2393 2000 165 230 34/45 4 CH2394 3000 186 275 24/40 1 CH2395 3000 186 275 29/42 1 CH2396 3000 186 275 34/45 1 CH2397 3000 186 275 45/50 1 CH2398 5000 223 320 24/40 1 CH2399 5000 223 320	CH2384	500	105	140	14/20	6
CH2387 500 105 165 29/42 6 CH2388 1000 130 200 24/40 6 CH2389 1000 130 200 29/42 6 CH2390 1000 130 200 34/45 6 CH2391 2000 165 230 24/40 4 CH2392 2000 165 230 29/42 4 CH2393 2000 165 230 34/45 4 CH2394 3000 186 275 24/40 1 CH2395 3000 186 275 29/42 1 CH2396 3000 186 275 34/45 1 CH2397 3000 186 275 45/50 1 CH2398 5000 223 320 24/40 1 CH2399 5000 223 320 45/50 1	CH2385	500	105	140	19/22	6
CH2388 1000 130 200 24/40 6 CH2389 1000 130 200 29/42 6 CH2390 1000 130 200 34/45 6 CH2391 2000 165 230 24/40 4 CH2392 2000 165 230 29/42 4 CH2393 2000 165 230 34/45 4 CH2394 3000 186 275 24/40 1 CH2395 3000 186 275 29/42 1 CH2396 3000 186 275 34/45 1 CH2397 3000 186 275 45/50 1 CH2398 5000 223 320 24/40 1 CH2399 5000 223 320 45/50 1	CH2386	500	105	165	24/40	6
CH2389 1000 130 200 29/42 6 CH2390 1000 130 200 34/45 6 CH2391 2000 165 230 24/40 4 CH2392 2000 165 230 29/42 4 CH2393 2000 165 230 34/45 4 CH2394 3000 186 275 24/40 1 CH2395 3000 186 275 29/42 1 CH2396 3000 186 275 34/45 1 CH2397 3000 186 275 45/50 1 CH2398 5000 223 320 24/40 1 CH2399 5000 223 320 45/50 1	CH2387	500	105	165	29/42	6
CH2390 1000 130 200 34/45 6 CH2391 2000 165 230 24/40 4 CH2392 2000 165 230 29/42 4 CH2393 2000 165 230 34/45 4 CH2394 3000 186 275 24/40 1 CH2395 3000 186 275 29/42 1 CH2396 3000 186 275 34/45 1 CH2397 3000 186 275 45/50 1 CH2398 5000 223 320 24/40 1 CH2399 5000 223 320 45/50 1	CH2388	1000	130	200	24/40	6
CH2391 2000 165 230 24/40 4 CH2392 2000 165 230 29/42 4 CH2393 2000 165 230 34/45 4 CH2394 3000 186 275 24/40 1 CH2395 3000 186 275 29/42 1 CH2396 3000 186 275 34/45 1 CH2397 3000 186 275 45/50 1 CH2398 5000 223 320 24/40 1 CH2399 5000 223 320 45/50 1	CH2389	1000	130	200	29/42	6
CH2392 2000 165 230 29/42 4 CH2393 2000 165 230 34/45 4 CH2394 3000 186 275 24/40 1 CH2395 3000 186 275 29/42 1 CH2396 3000 186 275 34/45 1 CH2397 3000 186 275 45/50 1 CH2398 5000 223 320 24/40 1 CH2399 5000 223 320 45/50 1	CH2390	1000	130	200	34/45	6
CH2393 2000 165 230 34/45 4 CH2394 3000 186 275 24/40 1 CH2395 3000 186 275 29/42 1 CH2396 3000 186 275 34/45 1 CH2397 3000 186 275 45/50 1 CH2398 5000 223 320 24/40 1 CH2399 5000 223 320 45/50 1	CH2391	2000	165	230	24/40	4
CH2394 3000 186 275 24/40 1 CH2395 3000 186 275 29/42 1 CH2396 3000 186 275 34/45 1 CH2397 3000 186 275 45/50 1 CH2398 5000 223 320 24/40 1 CH2399 5000 223 320 45/50 1	CH2392	2000	165	230	29/42	4
CH2395 3000 186 275 29/42 1 CH2396 3000 186 275 34/45 1 CH2397 3000 186 275 45/50 1 CH2398 5000 223 320 24/40 1 CH2399 5000 223 320 45/50 1	CH2393	2000	165	230	34/45	4
CH2396 3000 186 275 34/45 1 CH2397 3000 186 275 45/50 1 CH2398 5000 223 320 24/40 1 CH2399 5000 223 320 45/50 1	CH2394	3000	186	275	24/40	1
CH2397 3000 186 275 45/50 1 CH2398 5000 223 320 24/40 1 CH2399 5000 223 320 45/50 1	CH2395	3000	186	275	29/42	1
CH2398 5000 223 320 24/40 1 CH2399 5000 223 320 45/50 1	CH2396	3000	186	275	34/45	1
CH2399 5000 223 320 45/50 1	CH2397	3000	186	275	45/50	1
	CH2398	5000	223	320	24/40	1
CH2400 12,000 295 385 45/50 1	CH2399	5000	223	320	45/50	1
	CH2400	12,000	295	385	45/50	1
CH2401 12,000 295 385 55/50 1	CH2401	12,000	295	385	55/50	1
CH2402 22,000 350 430 55/50 1	CH2402	22,000	350	430	55/50	1

Flasks - Boiling Pear Shape with Joint

- Pear shaped boiling flask
- Short neck with standard tapered ground joint
- Ideal for micro and semi micro distillations
- Made of high quality, chemical resistant borosilicate 3.3 glass
- Mechanically strong with low temperature gradient
- Autoclavable at 121°C

Code	Capacity (ml)	Dia. (mm)	Height (mm)	Socket Size	Pack Size
CH0406A01	10	35	75	14/23	12
CH0406A	25	42	90	14/23	12
CH0406B	50	50	110	14/23	12
CH0406B01	50	50	110	19/26	12
CH0406C	100	64	125	14/23	12
CH0406C01	100	64	125	19/26	12



Flasks - Boiling Pear Shape, Two Neck

- Pear shaped boiling flask with two necks
- · Designed with one vertical neck and one angled side neck
- Made of high quality, chemical resistant borosilicate 3.3 glass
- · Mechanically strong with low temperature gradient
- Autoclavable at 121°C

Code	Capacity (ml)	Dia. (mm)	Height (mm)	Center Socket	Side Socket	Pack Size
CH0406H	50	50	110	14/23	14/23	12
CH0406I	100	64	125	14/23	14/23	12



Flasks - Boiling Pear Shape, ASTM

- · Pear shaped boiling flask
- · Short neck with standard tapered ground joint
- Ideal for micro and semi micro distillations
- Designed from ASTM specification E1403, Type III requirements
- Made of high quality, chemical resistant borosilicate 3.3 glass
- · Mechanically strong with low temperature gradient
- Autoclavable at 121°C

Code	Capacity (ml)	Dia. (mm)	Height (mm)	Socket Size	Pack Size
CH2461	25	42	80	14/20	12
CH2462	50	50	90	14/20	12
CH2463	50	50	100	24/40	12
CH2466	100	64	115	14/20	12
CH2469	100	64	130	24/40	12
CH2473	250	85	150	24/40	12



Flasks - Distilling, Pear Shape with Joint

- Pear shaped distilling flask
- Ideal for micro and semi micro distillations
- · Made of high quality, chemical resistant borosilicate 3.3 glass
- · Mechanically strong with low temperature gradient
- Autoclavable at 121°C

Code	Capacity (ml)	Height (mm)	Center Size	Side Socket	Pack Size
CH0407A	10	120	14/23	14/23	1
CH0407B	25	135	14/23	14/23	1
CH0407C	50	150	14/23	14/23	1
CH0407D	100	165	14/23	14/23	1









Flasks - Distilling, Round Bottom with Two Necks, Parallel

- Round bottom distilling flask with two necks and standard ground joints
- Vertical center neck and parallel side neck
- Made of high quality, chemical resistant borosilicate 3.3 glass
- Mechanically strong with low temperature gradient
- Uniform wall thickness ideal for heating
- As per DIN 12392 standard
- Autoclavable at 121°C

Code	Capacity (ml)	Height (mm)	Center Socket	Side Socket	Pack Size
CH0419K	50	90	24/29	14/23	1
CH0419L	50	90	29/32	14/23	1
CH0419M	100	105	24/29	14/23	1
CH0419N	100	105	24/29	19/26	1
CH0419O	100	105	29/32	14/23	1
CH0419P	250	140	24/29	19/26	1
CH0419Q	250	140	24/29	14/23	1
CH0419R	250	140	29/32	14/23	1
CH0419S	500	165	24/29	19/26	1
CH0419T	500	165	24/29	14/23	1
CH0419U	500	165	29/32	14/23	1
CH0419V	1000	200	24/29	19/26	1
CH0419W	1000	200	24/29	14/23	1
CH0419X	1000	200	29/32	14/23	1
CH0419Y	2000	240	34/35	19/26	1
CH0419Z	2000	240	29/32	14/23	1



Flasks - Distilling, Round Bottom with Three Necks, Parallel

- Round bottom distilling flask with three necks and standard ground joints
- Vertical center neck and two parallel side necks
- Made of high quality, chemical resistant borosilicate 3.3 glass
- · Mechanically strong with low temperature gradient
- Uniform wall thickness ideal for heating
- As per DIN 12392 standard
- Autoclavable at 121°C

Code	Capacity (ml)	Height (mm)	Center Socket	Side Socket	Pack Size
CH0418A	250	140	24/29	19/26	1
CH0418B	250	140	29/32	14/23	1
CH0418B01	250	140	29/32	29/32	1
CH0418C	500	165	24/29	19/26	1
CH0418D	500	165	29/32	14/23	1
CH0418E	500	165	29/32	19/26	1
CH0418E01	500	165	29/32	29/32	1
CH0418F	1000	200	24/29	19/26	1
CH0418G	1000	200	29/32	14/23	1
CH0418H	1000	200	29/32	19/26	1
CH0418H01	1000	200	29/32	24/29	1
CH0418H02	1000	200	29/32	29/32	1
CH0418I	2000	240	24/29	19/26	1
CH0418J	2000	240	29/32	19/26	1
CH0418J01	2000	240	29/32	29/32	1
CH0418J02	2000	240	34/35	19/26	1
CH0418J03	2000	240	34/35	24/29	1





Flasks - Distilling, Round Bottom with Three Necks, Angled

- Round bottom distilling flask with three necks and standard ground joints
- · Vertical center neck and two angled side necks
- Made of high quality, chemical resistant borosilicate 3.3 glass
- Mechanically strong with low temperature gradient
- · Uniform wall thickness ideal for heating
- As per DIN 12394 standard
- Autoclavable at 121°C

Code	Capacity	Height	Center	Side	Pack
	(ml)	(mm)	Socket	Socket	Size
CH0418K	100	105	19/26	14/23	1
CH0418L	100	105	24/29	14/23	1
CH0418L01	100	105	24/29	19/26	1
CH0418L02	100	105	29/32	14/23	1
CH0418M	250	140	19/26	19/26	1
CH0418N	250	140	24/29	14/23	1
CH0418O	250	140	24/29	19/26	1
CH0418O01	250	140	29/32	14/23	1
CH0418O02	250	140	29/32	19/26	1
CH0418O03	250	140	29/32	29/32	1
CH0418P	500	165	24/29	14/23	1
CH0418Q	500	165	24/29	19/26	1
CH0418R	500	165	29/32	19/26	1
CH0418R01	500	165	29/32	14/23	1
CH0418R02	500	165	29/32	29/32	1
CH0418S	1000	200	24/29	14/23	1
CH0418T	1000	200	24/29	19/26	1
CH0418U	1000	200	29/32	19/26	1
CH0418U01	1000	200	29/32	14/23	1
CH0418U02	1000	200	29/32	29/32	1
CH0418V	2000	240	24/29	19/26	1
CH0418W	2000	240	29/32	24/29	1
CH0418X	2000	240	29/32	29/32	1

Flasks - Distilling, Round Bottom with Two Necks, Angled

- Round bottom distilling flask with two necks and standard ground joints
- Vertical center neck and angled side neck
- Made of high quality, chemical resistant borosilicate 3.3 glass
- Mechanically strong with low temperature gradient
- Uniform wall thickness ideal for heating
- As per DIN 12394 standard
- Autoclavable at 121°C

Code	Capacity (ml)	Height (mm)	Center Socket	Side Socket	Pack Size
CH0419A	50	90	24/29	14/23	1
CH0419A01	50	90	29/32	14/23	1
CH0419B	100	105	24/29	14/23	1
CH0419C	100	105	24/29	19/26	1
CH0419C01	100	105	29/32	14/23	1
CH0419D	250	140	24/29	19/26	1
CH0419E	250	140	24/29	14/23	1
CH0419E01	250	140	29/32	14/23	1
CH0419F	500	165	24/29	19/26	1
CH0419F01	500	165	24/29	14/23	1
CH0419F02	500	165	29/32	14/23	1
CH0419G	1000	200	24/29	19/26	1
CH0419G01	1000	200	24/29	14/23	1
CH0419G02	1000	200	29/32	14/23	1
CH0419H	2000	240	34/35	19/26	1
CH0419I	2000	240	29/32	14/23	1











Flasks - Distilling Round Bottom with Two Necks, Parallel - ASTM

- Round bottom distilling flask with two necks and standard ground joints
- Vertical center neck and parallel side neck
- Made from high quality borosilicate 3.3 glass conforming to USP Type-1 and ASTM E438, Type-1, Class-A requirements
- Excellent chemical resistance
- Mechanically strong with low temperature gradient
- Uniform wall thickness ideal for heating
- Autoclavable at 121°C

Code	Capacity	Height	Center	Side	Pack
	(ml)	(mm)	Socket	Socket	Size
CH2481	100	120	24/40	24/40	1
CH2482	250	145	24/40	24/40	1
CH2483	500	165	24/40	24/40	1
CH2484	500	165	34/45	24/40	1
CH2485	1000	200	24/40	24/40	1
CH2486	1000	200	34/45	24/40	1
CH2487	2000	230	24/40	24/40	1
CH2488	2000	230	34/45	24/40	1

Flasks - Distilling Round Bottom with Three Necks, Parallel - ASTM

- Round bottom distilling flask with three necks and standard ground joints
- Vertical center neck and two parallel side necks
- Made from high quality borosilicate 3.3 glass conforming to USP Type-1 and ASTM E438, Type-1, Class-A requirements
- Excellent chemical resistance
- Mechanically strong with low temperature gradient
- Uniform wall thickness ideal for heating
- Autoclavable at 121°C

Code	Capacity (ml)	Height (mm)	Center Socket	Side Socket	Pack Size
CH2581	100	120	24/40	24/40	1
CH2582	250	145	24/40	24/40	1
CH2583	250	145	29/42	24/40	1
CH2584	500	165	24/40	24/40	1
CH2585	500	165	29/42	24/40	1
CH2586	500	165	29/42	29/42	1
CH2587	500	165	34/45	24/40	1
CH2588	1000	200	24/40	24/40	1
CH2589	1000	200	29/42	24/40	1
CH2590	1000	200	29/42	29/42	1
CH2591	1000	200	34/45	24/40	1
CH2592	2000	230	24/40	24/40	1
CH2593	2000	230	29/42	24/40	1
CH2594	2000	230	29/42	29/42	1
CH2595	2000	230	34/45	24/40	1
CH2596	2000	240	45/50	24/40	1
CH2597	3000	275	24/40	24/40	1
CH2598	3000	275	29/42	29/42	1
CH2599	3000	275	34/45	24/40	1
CH2600	3000	275	45/50	24/40	1
CH2601	5000	320	24/40	24/40	1
CH2602	5000	320	45/50	24/40	1





Flasks - Distilling Round Bottom with Two Necks, Angled - ASTM

- · Round bottom flask with two necks and standard ground joints
- Vertical center neck and angled side neck
- Made from high quality borosilicate 3.3 glass conforming to USP Type-1 and ASTM E438, Type-1, Class-A requirements
- Excellent chemical resistance
- · Mechanically strong with low temperature gradient
- Uniform wall thickness ideal for heating
- Autoclavable at 121°C

Code	Capacity (ml)	Height (mm)	Center Socket	Side Socket	Pack Size
CH2551	50	90	14/20	14/20	1
CH2552	50	90	19/22	19/22	1
CH2554	100	100	14/20	14/20	1
CH2555	100	100	19/22	19/22	1
CH2556	100	120	24/40	24/40	1
CH2559	250	130	14/20	14/20	1
CH2560	250	130	19/22	19/22	1
CH2561	250	145	24/40	24/40	1
CH2564	500	140	19/22	19/22	1
CH2565	500	165	24/40	24/40	1
CH2568	1000	200	24/40	24/40	1
CH2569	1000	200	29/42	29/42	1
CH2574	2000	230	24/40	24/40	1



Flasks - Distilling with Three Necks, Angled - ASTM

- · Round bottom distilling flask with three necks and standard ground joints
- Vertical center neck and two angled side necks
- Made from high quality borosilicate 3.3 glass conforming to USP Type-1 and ASTM E438, Type-1, Class-A requirements
- Excellent chemical resistance
- Mechanically strong with low temperature gradient
- · Uniform wall thickness ideal for heating
- Autoclavable at 121°C

Code	Capacity (ml)	Height (mm)	Center Socket	Side Socket	Pack Size
CH2611	100	120	24/40	24/40	1
CH2612	250	145	24/40	24/40	1
CH2613	250	145	29/42	24/40	1
CH2614	500	165	24/40	24/40	1
CH2615	500	165	29/42	24/40	1
CH2616	500	165	29/42	29/42	1
CH2617	500	165	34/45	24/40	1
CH2618	1000	200	24/40	24/40	1
CH2619	1000	200	29/42	24/40	1
CH2620	1000	200	29/42	29/42	1
CH2621	1000	200	34/45	24/40	1
CH2622	2000	230	24/40	24/40	1
CH2623	2000	230	29/42	24/40	1
CH2624	2000	230	29/42	29/42	1
CH2625	2000	230	34/45	24/40	1
CH2626	2000	240	45/50	24/40	1
CH2627	3000	275	24/40	24/40	1
CH2628	3000	275	29/42	29/42	1
CH2629	3000	275	34/45	24/40	1
CH2630	3000	275	45/50	24/40	1
CH2631	5000	320	24/40	24/40	1
CH2632	5000	320	45/50	24/40	1









Flasks - Evaporating with Standard Ground Joint

- Evaporating flask with standard ground joint
- Ideal for use with rotary evaporators
- Heavy wall construction for added strength
- Made of high quality, chemical resistant borosilicate 3.3 glass
- Mechanically strong with low temperature gradient
- Autoclavable at 121°C

Code	Capacity (ml)	Dia. (mm)	Height (mm)	Socket Size	Pack Size
CH0435A050	50	48	94	29/32	12
CH0435A	100	60	110	24/29	12
CH0435A01	100	60	110	29/32	12
CH0435B	250	81	140	24/29	12
CH0435C	250	81	140	29/32	12
CH0435D	500	101	170	24/29	6
CH0435E	500	101	170	29/32	6
CH0435F	1000	126	210	24/29	6
CH0435G	1000	126	210	29/32	6



Flasks - Distilling with Side Arm

- Flask Distilling with angled side arm
- Best suited for general distillation work
- Made of high quality, chemical resistant borosilicate 3.3 glass
- · Mechanically strong with low temperature gradient
- Autoclavable at 121°C

Code	Capacity (ml)	Dia. (mm)	Height (mm)	Length of Side Arm (mm)	Pack Size
CH0416A25	25	41	110	100	2
CH0416A50	50	51	120	100	2
CH0416A	100	64	215	100	2
CH0416B	250	85	225	125	2
CH0416C	500	105	240	140	1
CH0416D	1000	131	300	250	1



Flasks - Kjeldahl with Standard Ground Joint

- Round bottom Kjeldahl Flask with standard ground joint
- Specially designed for nitrogen determination as per Kjeldahl method
- Made of high quality, chemical resistant borosilicate 3.3 glass
- Mechanically strong with low temperature gradient
- Autoclavable at 121°C

Code	Capacity (ml)	Dia. (mm)	Height (mm)	Socket Size	Pack Size
CH0436A	50	51	160	19/26	2
CH0436B	100	60	260	19/26	2
CH0436B01	100	60	260	24/29	2
CH0436C	300	81	290	24/29	2
CH0436D	500	101	305	24/29	2
CH0436E	800	115	325	24/29	2
CH0436F	800	115	325	29/32	2





Flasks - Kjeldahl with Tooled Neck

- Round bottom, long neck Kjeldahl Flask
- Specially designed for nitrogen determination as per the Kjeldahl Method
- Made of high quality, chemical resistant borosilicate 3.3 glass
- Mechanically strong with low temperature gradient
- Autoclavable at 121°C

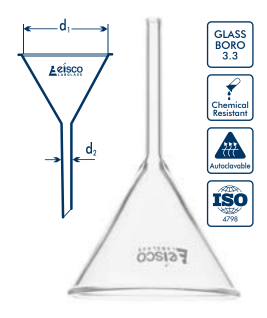
Code	Capacity (ml)	Dia. (mm)	Height (mm)	Neck O.D. (mm)	Pack Size
CH0438A	100	60	240	22	2
CH0438B	300	81	300	28	2
CH0438C	500	101	325	34	2
CH0438D	800	115	350	34	2



Filter Funnels - Short Stem

- Filter Funnel with short stem
- 60° bowl angle for precise filter paper fit
- Made of high quality, chemical resistant borosilicate 3.3 glass
- · Mechanically strong with low temperature gradient
- Complies with ISO 4798 standard
- Autoclavable at 121°C

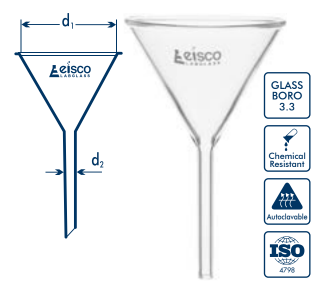
Code	D ₁ (mm)	D ₂ (mm)	Stem Length	Pack Size
CH0456A01	25	6	25	10
CH0456A02	35	6	35	10
CH0456A03	45	7	45	10
CH0456A	50	7	50	10
CH0456B01	55	8	55	10
CH0456B	65	8	65	10
CH0456C	75	8	75	10
CH0456C02	85	9	85	10
CH0456C01	90	9	90	10
CH0456D	100	10	100	10
CH0456E	125	16	125	2
CH0456F	150	16	150	2



Filter Funnels - Short Stem, Heavy Duty

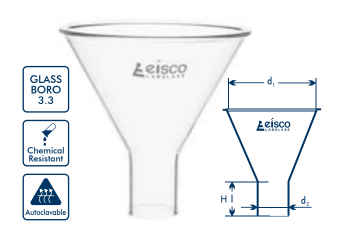
- Thick walled filter funnel with short stem
- 60° bowl angle for precise filter paper fit
- Made of high quality, chemical resistant borosilicate 3.3 glass
- Mechanically strong with low temperature gradient
- Complies with ISO 4798 standard
- Autoclavable at 121°C

Code	D ₁ (mm)	D ₂ (mm)	Stem Length	Pack Size
CH0458A	35	6	35	10
CH0458B	55	7	55	10
CH0458C	75	8	75	10
CH0458D	100	10	100	10
CH0458E	125	16	125	2
CH0458F	150	16	150	2









Powder Funnels

- Powder funnel with short stem
- Short stem with parallel cut
- 60° bowl angle for precise filter paper fit
- Made of high quality, chemical resistant borosilicate 3.3 glass
- · Mechanically strong with low temperature gradient
- Autoclavable at 121°C

Code	D ₁ (I.D.) (mm)	D ₂ (O.D.) (mm)	Height (H) (mm)	Pack Size
CH0459A	45	20	30	10
CH0459B	55	20	30	10
CH0459C	75	22	30	10
CH0459D	85	24	30	10
CH0459E	100	26	30	10
CH0459F	120	34	30	2



Powder Funnels - Jointed

- Powder funnel with integrated stem cone
- Short stem to facilitate smooth flow
- 60° bowl angle for precise filter paper fit
- Made of high quality, chemical resistant borosilicate 3.3 glass
- · Mechanically strong with low temperature gradient
- Autoclavable at 121°C

Code	Dia. ₁ (mm)	Joint Size	Pack Size	
CH0460A	45	14/23	10	
CH0460B	55	14/23	10	
CH0460C	70	14/23	10	
CH0460D	70	29/32	10	
CH0460E	100	14/23	10	
CH0460F	100	29/32	10	





GLASS BORO Leisco Chemical Resistant utoclavabl

Measuring Scoops

- Measuring scoops with open tubular arm
- Flat bottom ensures stability on balance pan
- Narrow, hollow stem to facilitate easy transfer of powder into flasks
- Made of high quality, chemical resistant borosilicate 3.3 glass
- Autoclavable at 121°C

Code	Capacity (ml)	Pack Size
CH0461J	3	10
CH0461K	6	10
CH0461L	10	10

Gas Jars

- Gas jar with ground flange
- Made of high quality, chemical resistant borosilicate 3.3 glass
- · Mechanically strong with low temperature gradient
- Autoclavable at 121°C

Code	Dia. (mm)	Height (mm)	Pack Size	
CH0495A	50	150	1	
CH0495B	50	200	1	
CH0495C	50	250	1	





Flasks - Volumetric Class-A with PE Stopper

- · Volumetric flask with one graduation mark
- Calibrated to Class-A volumetric tolerances
- Made of high quality, chemical resistant borosilicate 3.3 glass
- Mechanically strong with low temperature gradient
- Calibrated to contain (TC,In) at 20°C reference temperature
- · Individually calibrated by automatic calibration process
- Sharp and permanent graduation mark
- Includes chemical resistant polyethylene stopper
- Complies with ISO 1042 standard
- Autoclavable at 121°C (glass only)
- Batch certificate download available online

Code Blue Printing	White Printing	Capacity (ml)	Tolerance ± ml	Socket Size	Pack Size
CH0446A01	CH0446A01WT	1	0.025	7/16	10
CH0446A02	CH0446A02WT	2	0.025	7/16	10
CH0446A	CH0446AWT	5	0.025	10/19	10
CH0446B	CH0446BWT	10	0.025	10/19	10
CH0446B01	CH0446B01WT	20	0.040	10/19	10
CH0446C	CH0446CWT	25	0.040	10/19	10
CH0446D	CH0446DWT	50	0.060	12/21	2
CH0446E	CH0446EWT	100	0.100	14/23	2
CH0446F	CH0446FWT	200	0.150	14/23	2
CH0446G	CH0446GWT	250	0.150	14/23	2
CH0446H	CH0446HWT	500	0.250	19/26	2
CH0446I	CH0446IWT	1000	0.400	24/29	2
CH0446J	CH0446JWT	2000	0.600	29/32	1
CH0446K	CH0446KWT	5000	1.200	34/35	1



Flasks - Volumetric Class-B with PE Stopper

- Volumetric flask with one graduation mark
- Calibrated to Class-B volumetric tolerances
- Made of high quality, chemical resistant borosilicate 3.3 glass
- · Mechanically strong with low temperature gradient
- Calibrated to contain (TC,In) at 20°C reference temperature
- · Individually calibrated by automatic calibration process
- Sharp and permanent graduation mark
- Includes chemical resistant polyethylene stopper
- Complies with ISO 1042 standard
- Autoclavable at 121°C (glass only)

Code Blue Printing	White Printing	Capacity (ml)	Tolerance ± ml	Socket Size	Pack Size
CH0448A01	CH0448A01WT	1	0.05	7/16	10
CH0448A02	CH0448A02WT	2	0.05	7/16	10
CH0448A	CH0448AWT	5	0.05	10/19	10
CH0448B	CH0448BWT	10	0.05	10/19	10
CH0448B01	CH0448B01WT	20	0.08	10/19	10
CH0448C	CH0448CWT	25	0.08	10/19	10
CH0448D	CH0448DWT	50	0.12	12/21	2
CH0448E	CH0448EWT	100	0.20	14/23	2
CH0448F	CH0448FWT	200	0.30	14/23	2
CH0448G	CH0448GWT	250	0.30	14/23	2
CH0448H	CH0448HWT	500	0.50	19/26	2
CH0448I	CH0448IWT	1000	0.80	24/29	2
CH0448J	CH0448JWT	2000	1.20	29/32	1
CH0448K	CH0448KWT	5000	2.40	34/35	1





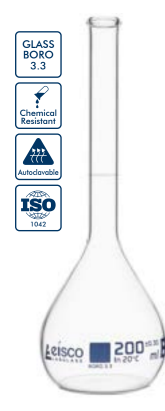




Flasks - Volumetric Class-A with Tooled neck

- Volumetric flask with one graduation mark
- Tooled neck facilitates proper stopper fit (not included)
- Calibrated to Class-A volumetric tolerances
- Made of high quality, chemical resistant borosilicate 3.3 glass
- Mechanically strong with low temperature gradient
- Calibrated to contain (TC,In) at 20°C reference temperature
- Individually calibrated by automatic calibration process
- Sharp and permanent graduation mark
- Complies with ISO 1042 standard
- Autoclavable at 121°C
- Batch certificate download available online

Code	Capacity (ml)	Tolerance ± ml	Pack Size	
CH0449A	5	0.025	10	
CH0449B	10	0.025	10	
CH0449B01	20	0.040	10	
CH0449C	25	0.040	10	
CH0449D	50	0.060	2	
CH0449E	100	0.100	2	
CH0449F	200	0.150	2	
CH0449G	250	0.150	2	
CH0449H	500	0.250	2	
CH0449I	1000	0.400	2	
CH0449J	2000	0.600	1	



Flasks - Volumetric Class-B with Tooled Neck

- Volumetric flask with one graduation mark
- Tooled neck facilitates proper stopper fit (not included)
- Calibrated to Class-B volumetric tolerances
- Made of high quality, chemical resistant borosilicate 3.3 glass
- Mechanically strong with low temperature gradient
- Calibrated to contain (TC,In) at 20°C reference temperature
- Individually calibrated by automatic calibration process
- Sharp and permanent graduation mark
- Complies with ISO 1042 standard
- Autoclavable at 121°C

Code	Capacity (ml)	Tolerance ± ml	Pack Size	
CH0450A	5	0.05	10	
CH0450B	10	0.05	10	
CH0450B01	20	0.08	10	
CH0450C	25	0.08	10	
CH0450D	50	0.12	2	
CH0450E	100	0.20	2	
CH0450F	200	0.30	2	
CH0450G	250	0.30	2	
CH0450H	500	0.50	2	
CH0450I	1000	0.80	2	
CH0450J	2000	1.20	1	





Flasks- Volumetric, Class-A with PE Stopper, Amber

- Amber volumetric flask with one graduation mark
- Suitable for use with light sensitive solutions
- Calibrated to Class-A volumetric tolerances
- Made of high quality, chemical resistant borosilicate 3.3 glass
- Mechanically strong with low temperature gradient
- Calibrated to contain (TC,In) at 20°C reference temperature
- Individually calibrated by automatic calibration process
- Sharp and permanent graduation mark
- Includes chemical resistant polyethylene stopper
- Complies with ISO 1042 standard
- Autoclavable at 121°C (glass only)
- Batch certificate download available online

Code	Capacity (ml)	Tolerance ± ml	Socket Size	Pack Size
CH0451A01	1	0.025	7/16	10
CH0451A02	2	0.025	7/16	10
CH0451A	5	0.025	10/19	10
CH0451B	10	0.025	10/19	10
CH0451B01	20	0.040	10/19	10
CH0451C	25	0.040	10/19	10
CH0451D	50	0.060	12/21	2
CH0451E	100	0.100	14/23	2
CH0451F	200	0.150	14/23	2
CH0451G	250	0.150	14/23	2
CH0451H	500	0.250	19/26	2
CH0451I	1000	0.400	24/29	2
CH0451J	2000	0.600	29/32	1



Flasks - Volumetric, Class-A with Hollow Glass Stopper

- Volumetric flask with one graduation mark
- Calibrated to Class-A volumetric tolerances
- Made of high quality, chemical resistant borosilicate 3.3 glass
- · Mechanically strong with low temperature gradient
- Calibrated to contain (TC,In) at 20°C reference temperature
- Individually calibrated by automatic calibration process
- Sharp and permanent graduation mark
- Includes hollow glass stopper
- Complies with ISO 1042 standard
- Autoclavable at 121°C
- Batch certificate download available online

Code Blue Printing	White Printing	Capacity (ml)	Tolerance ± ml	Socket Size	Pack Size
CH0439A	CH0439AWT	5	0.025	10/19	10
CH0439B	CH0439BWT	10	0.025	10/19	10
CH0439C	CH0439CWT	20	0.040	10/19	10
CH0439D	CH0439DWT	25	0.040	10/19	10
CH0439E	CH0439EWT	50	0.060	12/21	2
CH0439F	CH0439FWT	100	0.100	14/23	2
CH0439G	CH0439GWT	200	0.150	14/23	2
CH0439H	CH0439HWT	250	0.150	14/23	2
CH0439I	CH0439IWT	500	0.250	19/26	2
CH0439J	CH0439JWT	1000	0.400	24/29	2
CH0439K	CH0439KWT	2000	0.600	29/32	1
CH0439L	CH0439LWT	5000	1.20	34/35	1









Flasks - Volumetric, Class-B with Hollow Glass Stopper

- Volumetric flask with one graduation mark
- Calibrated to Class-B volumetric tolerances
- Made of high quality, chemical resistant borosilicate 3.3 glass
- Mechanically strong with low temperature gradient
- Calibrated to contain (TC,In) at 20°C reference temperature
- Individually calibrated by automatic calibration process
- Sharp and permanent graduation mark
- Includes hollow glass stopper
- Complies with ISO 1042 standard
- Autoclavable at 121°C

Code Blue Printing	White Printing	Capacity (ml)	Tolerance ± ml	Socket Size	Pack Size
CH0440A	CH0440AWT	5	0.05	10/19	10
CH0440B	CH0440BWT	10	0.05	10/19	10
CH0440C	CH0440CWT	20	0.08	10/19	10
CH0440D	CH0440DWT	25	0.08	10/19	10
CH0440E	CH0440EWT	50	0.12	12/21	2
CH0440F	CH0440FWT	100	0.20	14/23	2
CH0440G	CH0440GWT	200	0.30	14/23	2
CH0440H	CH0440HWT	250	0.30	14/23	2
CH0440I	CH0440IWT	500	0.50	19/26	2
CH0440J	CH0440JWT	1000	0.80	24/29	2
CH0440K	CH0440KWT	2000	1.20	29/32	1
CH0440L	CH0440LWT	5000	2.40	34/35	1



Flasks - Volumetric Micro, Class-A with Hexagonal base, ASTM

- Micro volumetric flask with one graduation mark
- Calibrated to Class-A volumetric tolerances
- Hexagonal base for improved stability
- Made of high quality borosilicate 3.3 glass conforming to ASTM E-438, Type-1, Class-A requirements
- Excellent chemical resistance
- Mechanically strong with low temperature gradient
- Calibrated to contain (TC,In) at 20°C reference temperature
- · Individually calibrated by automatic calibration process
- Sharp and permanent graduation mark
- Includes solid glass penny head stopper
- Complies with ASTM E237 standard
- Autoclavable at 121°C
- Batch certificate download available online

Code	Capacity (ml)	Tolerance ± ml	Stopper Number	Pack Size
CH2701	1	0.01	8	2
CH2702	2	0.015	8	2
CH2706	3	0.015	8	2
CH2707	4	0.020	9	2
CH2703	5	0.020	9	2
CH2704	10	0.020	9	2
CH2705	25	0.030	9	2





Flasks - Volumetric Class-A with Solid Glass Stopper - ASTM

- Volumetric flask with one graduation mark
- Calibrated to Class-A volumetric tolerances
- Made of high quality borosilicate 3.3 glass conforming to ASTM E-438, Type-1, Class-A requirements.
- Excellent chemical resistance
- · Mechanically strong with low temperature gradient
- Calibrated to contain (TC,In) at 20°C reference temperature
- Individually calibrated by automatic calibration process
- Blue printed graduation mark for better visibility
- Includes solid glass penny head stopper
- Complies with ASTM E288 standard
- Autoclavable at 121°C
- Batch certificate available to download online

Code		Capacity	Tolerance	Stopper	Pack
Blue Printing	White Printing	(ml)	± ml	No.	Size
CH0441A01	CH0441A01WT	5	0.020	9	10
CH0441A02	CH0441A02WT	10	0.020	9	10
CH0441A	CH0441AWT	25	0.030	9	10
CH0441B	CH0441BWT	50	0.050	13	2
CH0441C	CH0441CWT	100	0.080	13	2
CH0441D	CH0441DWT	200	0.100	16	2
CH0441E	CH0441EWT	250	0.120	16	2
CH0441F	CH0441FWT	500	0.200	19	2
CH0441G	CH0441GWT	1000	0.300	22	2
CH0441H	CH0441HWT	2000	0.500	27	1

Flasks - Volumetric, Class-A with Solid Glass Stopper and Permanent Blue Ring Mark - ASTM

- Volumetric flask with one graduation mark
- Calibrated to Class-A volumetric tolerances
- Made of high quality borosilicate 3.3 glass conforming to ASTM E-438, Type-1, Class-A requirements
- Excellent chemical resistance
- · Mechanically strong with low temperature gradient
- Calibrated to contain (TC,In) at 20°C reference temperature
- Individually calibrated by automatic calibration process
- Blue printed graduation mark for better visability
- Includes solid glass penny head stopper
- Complies with ASTM E288 standard
- Autoclavable at 121°C
- Batch certificate available to download online

Code	Capacity (ml)	Tolerance ± ml	Stopper Number	Pack Size
CH2711	5	0.020	9	10
CH2712	10	0.020	9	10
CH2713	25	0.030	9	10
CH2714	50	0.050	13	2
CH2715	100	0.080	13	2
CH2716	200	0.100	16	2
CH2717	250	0.120	16	2
CH2718	500	0.200	19	2
CH2719	1000	0.300	22	2
CH2720	2000	0.500	27	1











Flasks - Volumetric Class-B with Solid Glass Stopper - ASTM

- Volumetric flask with one graduation mark
- Calibrated to Class-B volumetric tolerances
- Made of high quality borosilicate 3.3 glass conforming to ASTM E-438, Type-1, Class-A requirements
- Excellent chemical resistance
- Mechanically strong with low temperature gradient
- Calibrated to contain (TC,In) at 20°C reference temperature
- Individually calibrated by automatic calibration process
- Sharp and permanent graduation mark
- Includes solid glass penny head stopper
- Complies with ASTM E288 standard
- Autoclavable at 121°C

Code Blue Printing	White Printing	Capacity (ml)	Tolerance ± ml	Stopper No.	Pack Size
CH0442A01	CH0442A01WT	5	0.040	9	10
CH0442A02	CH0442A02WT	10	0.040	9	10
CH0442A	CH0442AWT	25	0.060	9	10
CH0442B	CH0442BWT	50	0.100	13	2
CH0442C	CH0442CWT	100	0.160	13	2
CH0442D	CH0442DWT	200	0.200	16	2
CH0442E	CH0442EWT	250	0.240	16	2
CH0442F	CH0442FWT	500	0.400	19	2
CH0442G	CH0442GWT	1000	0.600	22	2
CH0442H	CH0442HWT	2000	1.000	27	1



Flasks - Volumetric Class-A with PE Stopper - ASTM

- Volumetric flask with one graduation mark
- Calibrated to Class-A volumetric tolerances
- Made of high quality borosilicate 3.3 glass conforming to ASTM E-438, Type-1, Class-A requirements
- Excellent chemical resistance
- · Mechanically strong with low temperature gradient
- Calibrated to contain (TC,In) at 20°C reference temperature
- Individually calibrated by automatic calibration process
- Sharp and permanent graduation mark
- Includes chemical resistant polyethylene stopper
- Complies with ASTM E288 standard
- Autoclavable at 121°C (glass only)
- Batch certificate available to download online

Code		Capacity	Tolerance	Stopper	Pack
Blue Printing	White Printing	(ml)	± ml	No.	Size
CH0445A01	CH0445A01WT	5	0.020	9	10
CH0445A02	CH0445A02WT	10	0.020	9	10
CH0445A	CH0445AWT	25	0.030	9	10
CH0445B	CH0445BWT	50	0.050	13	2
CH0445C	CH0445CWT	100	0.080	13	2
CH0445D	CH0445DWT	200	0.100	16	2
CH0445E	CH0445EWT	250	0.120	16	2
CH0445F	CH0445FWT	500	0.200	19	2
CH0445G	CH0445GWT	1000	0.300	22	2
CH0445H	CH0445HWT	2000	0.500	27	1





Flasks - Volumetric Class-B with PE Stopper - ASTM

- Volumetric flask with one graduation mark
- Calibrated to Class-B volumetric tolerances
- Made of high quality borosilicate 3.3 glass conforming to ASTM E-438, Type-1, Class-A requirements
- Excellent chemical resistance
- · Mechanically strong with low temperature gradient
- Calibrated to contain (TC,In) at 20°C reference temperature
- Individually calibrated by automatic calibration process
- Sharp and permanent graduation mark
- Includes chemical resistant polyethylene stopper
- Complies with ASTM E288 standard
- Autoclavable at 121°C (glass only)

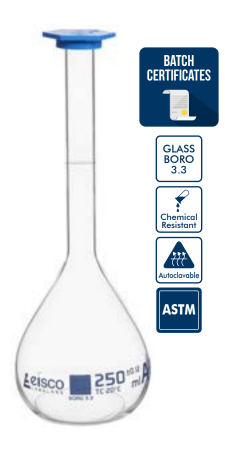
Code		Capacity	Tolerance	Stopper	Pack
Blue Printing	White Printing	(ml)	± ml	No.	Size
CH0445I01	CH0445I01WT	5	0.040	9	10
CH0445I02	CH0445I02WT	10	0.040	9	10
CH0445I	CH0445IWT	25	0.060	9	10
CH0445J	CH0445JWT	50	0.100	13	2
CH0445K	CH0445KWT	100	0.160	13	2
CH0445L	CH0445LWT	200	0.200	16	2
CH0445M	CH0445MWT	250	0.240	16	2
CH0445N	CH0445NWT	500	0.400	19	2
CH0445O	CH0445OWT	1000	0.600	22	2
CH0445P	CH0445PWT	2000	1.000	27	1



Flasks - Volumetric Class-A with Snap Cap - ASTM

- Volumetric flask with one graduation mark
- Calibrated to Class-A volumetric tolerances
- Made of high quality borosilicate 3.3 glass conforming to ASTM E-438, Type-1, Class-A requirements
- Excellent chemical resistance
- · Mechanically strong with low temperature gradient
- Calibrated to contain (TC,In) at 20°C reference temperature
- · Individually calibrated by automatic calibration process
- Sharp and permanent graduation mark
- Includes chemical resistant polyethylene snap cap
- Complies with ASTM E288 standard
- Autoclavable at 121°C (glass only)
- Batch certificate available to download online

Code Blue Printing	White Printing	Capacity (ml)	Tolerance ± ml	Snap Cap No.	Pack Size
CH0443A01	CH0443A01WT	5	0.020	1	10
CH0443A02	CH0443A02WT	10	0.020	1	10
CH0443A03	CH0443A03WT	25	0.030	2	10
CH0443A	CH0443AWT	50	0.050	3	2
CH0443B	CH0443BWT	100	0.080	3	2
CH0443C	CH0443CWT	200	0.100	4	2
CH0443D	CH0443DWT	250	0.120	4	2
CH0443E	CH0443EWT	500	0.200	5	2
CH0443F	CH0443FWT	1000	0.300	6	2
CH0443G	CH0443GWT	2000	0.500	7	1









Flasks - Volumetric Class-B with Snap Cap - ASTM

- Volumetric flask with one graduation mark
- Calibrated to Class-B volumetric tolerances
- Made of high quality borosilicate 3.3 glass conforming to ASTM E-438,
 Type-1, Class-A requirements
- Excellent chemical resistance
- Mechanically strong with low temperature gradient
- Calibrated to contain (TC,In) at 20°C reference temperature
- Individually calibrated by automatic calibration process
- Sharp and permanent graduation mark
- Includes chemical resistant polyethylene snap cap
- Complies with ASTM E288 standard
- Autoclavable at 121°C (glass only)

Code Blue Printing	White Printing	Capacity (ml)	Tolerance ± ml	Stopper No.	Pack Size
CH0444A01	CH0444A01WT	5	0.020	1	10
CH0444A02	CH0444A02WT	10	0.020	1	10
CH0444A03	CH0444A03WT	25	0.030	2	10
CH0444A	CH0444AWT	50	0.100	3	2
CH0444B	CH0444BWT	100	0.160	3	2
CH0444C	CH0444CWT	200	0.200	4	2
CH0444D	CH0444DWT	250	0.240	4	2
CH0444E	CH0444EWT	500	0.400	5	2
CH0444F	CH0444FWT	1000	0.600	6	2
CH0444G	CH0444GWT	2000	1.000	7	1



Flasks - Volumetric Class-A with PE Stopper, QR coded

- Volumetric flask with one graduation mark
- Calibrated to Class-A volumetric tolerances
- Made of high quality, chemical resistant borosilicate 3.3 glass
- Mechanically strong with low temperature gradient
- Calibrated to contain (TC,In) at 20°C reference temperature
- Individually calibrated by automatic calibration process
- Sharp and permanent graduation mark
- Includes chemical resistant polyethylene stopper
- Complies with ISO 1042 standard
- Autoclavable at 121°C (glass only)
- Scan QR code to get batch certificate in PDF format

Code	Capacity	Tolerance	Socket	Pack
Blue Printing	(ml)	± ml	Size	Size
CH3001	5	0.025	10/19	2
CH3002	10	0.025	10/19	2
CH3003	20	0.040	10/19	2
CH3004	25	0.040	10/19	2
CH3005	50	0.060	12/21	2
CH3006	100	0.100	14/23	2
CH3007	200	0.150	14/23	2
CH3008	250	0.150	14/23	2
CH3009	500	0.250	19/26	2
CH3010	1000	0.400	24/29	2
CH3011	2000	0.600	29/32	1
CH3012	5000	1.200	34/35	1



Flasks - Volumetric Class-A with Solid Glass Stopper - ASTM, QR coded

- Volumetric flask with one graduation mark
- Calibrated to Class-A volumetric tolerances
- Made of high quality borosilicate 3.3 glass conforming to ASTM E-438, Type-1, Class-A requirements.
- Excellent chemical resistance
- · Mechanically strong with low temperature gradient
- Calibrated to contain (TC,In) at 20°C reference temperature
- Individually calibrated by automatic calibration process
- Blue printed graduation mark for better visability
- Includes solid glass penny head stopper
- Complies with ASTM E288 standard
- Autoclavable at 121°C
- Scan QR code to get batch certificate in PDF format

Code Blue Printing	Capacity (ml)	Tolerance ± ml	Stopper No.	Pack Size
CH3021	5	0.020	9	2
CH3022	10	0.020	9	2
CH3023	25	0.030	9	2
CH3024	50	0.050	13	2
CH3025	100	0.080	13	2
CH3026	200	0.100	16	2
CH3027	250	0.120	16	2
CH3028	500	0.200	19	2
CH3029	1000	0.300	22	2
CH3030	2000	0.500	27	1



Flasks- Volumetric, Class-A with PE Stopper, Amber, QR coded

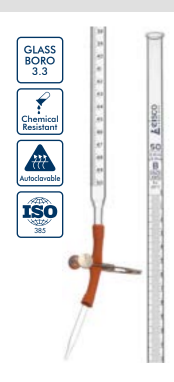
- Amber volumetric flask with one graduation mark
- Suitable for use with light sensitive solutions
- Calibrated to Class-A volumetric tolerances
- Made of high quality, chemical resistant borosilicate 3.3 glass
- Mechanically strong with low temperature gradient
- Calibrated to contain (TC,In) at 20°C reference temperature
- Individually calibrated by automatic calibration process
- Sharp and permanent graduation mark
- Includes chemical resistant polyethylene stopper
- Complies with ISO 1042 standard
- Autoclavable at 121°C (glass only)
- · Scan QR code to get batch certificate in PDF format

Code	Capacity (ml)	Tolerance ± ml	Socket Size	Pack Size
CH3041	5	0.025	10/19	2
CH3042	10	0.025	10/19	2
CH3043	20	0.040	10/19	2
CH3044	25	0.040	10/19	2
CH3045	50	0.060	12/21	2
CH3046	100	0.100	14/23	2
CH3047	200	0.150	14/23	2
CH3048	250	0.150	14/23	2
CH3049	500	0.250	19/26	2
CH3050	1000	0.400	24/29	2
CH3051	2000	0.600	29/32	1









Burettes - Glass with Pinch Clip

- Precision bore burette with detachable rubber tube and pinch clip
- Calibrated to Class-B volumetric tolerances
- Made of high quality, chemical resistant borosilicate 3.3 glass
- Mechanically strong with low temperature gradient
- Calibrated to deliver (Ex) at 20°C reference temperature
- Easy to read chemical resistant printed scale
- Includes rubber tubing with metal pinch clip
- Complies with DIN ISO 385 standard
- Autoclavable at 121°C (glass only)

Code	Capacity (ml)	Sub. Div. (ml)	Tolerance ± ml	Pack Size
CH0234A	10	0.05	0.05	10
CH0234B	25	0.10	0.10	10
CH0234C	50	0.10	0.10	10
CH0234D	100	0.20	0.20	10



Burettes - Glass with Glass Key Stopcock

- Precision bore burette with glass key stopcock
- Made of high quality, chemical resistant borosilicate 3.3 glass
- Mechanically strong with low temperature gradient
- Individually calibrated to deliver (Ex) at 20°C reference temperature
- Easy to read chemical resistant printed scale
- Complies with DIN ISO 385 standard
- Autoclavable at 121°C
- Batch certificate available to download online for Class-A burette

Class-A

Code Blue Graduated	White Graduated	Capacity (ml)	Sub. Div. (ml)	Tolerance ± ml	Pack Size
CH0236A	CH0236AWT	10	0.05	0.03	1
CH0236B	CH0236BWT	25	0.10	0.05	1
CH0236B01	CH0236B01WT	25	0.05	0.03	1
CH0236C	CH0236CWT	50	0.10	0.05	1
CH0236D	CH0236DWT	100	0.20	0.10	1

Class-B

Code		Capacity	Sub. Div.	Tolerance	Pack
Blue Graduated	White Graduated	(ml)	(ml)	\pm ml	Size
CH0236E	CH0236EWT	10	0.05	0.05	1
CH0236F	CH0236FWT	25	0.10	0.10	1
CH0236G	CH0236GWT	50	0.10	0.10	1
CH0236H	CH0236HWT	100	0.20	0.20	1





Burettes - Glass with Needle Valve Stopcock

- · Precision bore burette with needle valve stopcock
- Made of high quality, chemical resistant borosilicate 3.3 glass
- · Mechanically strong with low temperature gradient
- Individually calibrated to deliver (Ex) at 20°C reference temperature
- Easy to read chemical resistant printed scale
- Complies with DIN ISO 385 standard
- Autoclavable at 121°C
- Batch certificate available to download online for Class-A burette

Class-A

Code		Capacity	Sub. Div.	Tolerance	Pack
Blue Graduated	White Graduated	(ml)	(ml)	± ml	Size
CH0238A	CH0238AWT	10	0.05	0.03	1
CH0238B	CH0238BWT	25	0.10	0.05	1
CH0238B01	CH0238B01WT	25	0.05	0.03	1
CH0238C	CH0238CWT	50	0.10	0.05	1
CH0238D	CH0238DWT	100	0.20	0.10	1

Class-B

Code		Capacity	Sub. Div.	Tolerance	Pack
Blue Graduated	White Graduated	(ml)	(ml)	± ml	Size
CH0238E	CH0238EWT	10	0.05	0.05	1
CH0238F	CH0238FWT	25	0.10	0.10	1
CH0238G	CH0238GWT	50	0.10	0.10	1
CH0238H	CH0238HWT	100	0.20	0.20	1













Burettes - Glass with PTFE Key Stopcock

- Precision bore burette with PTFE key stopcock
- Made of high quality, chemical resistant borosilicate 3.3 glass
- · Mechanically strong with low temperature gradient
- Individually calibrated to deliver (Ex) at 20°C reference temperature
- Easy to read chemical resistant printed scale
- Self lubricating interchangeable PTFE key stopcock
- Complies with DIN ISO 385 standard
- Autoclavable at 121°C
- Batch certificate available to download online for Class-A burette

Class-A

Code		Capacity	Sub. Div.	Tolerance	Pack
Blue Graduated	White Graduated	(ml)	(ml)	± ml	Size
CH0240A	CH0240AWT	10	0.05	0.03	1
CH0240B	CH0240BWT	25	0.10	0.05	1
CH0240B01	CH0240B01WT	25	0.05	0.03	1
CH0240C	CH0240CWT	50	0.10	0.05	1
CH0240D	CH0240DWT	100	0.20	0.10	1

Class-B

Code		Capacity	Sub. Div.	Tolerance	Pack
Blue Graduated	White Graduated	(ml)	(ml)	± ml	Size
CH0240E	CH0240EWT	10	0.05	0.05	1
CH0240F	CH0240FWT	25	0.10	0.10	1
CH0240G	CH0240GWT	50	0.10	0.10	1
CH0240H	CH0240HWT	100	0.20	0.20	1



















Burettes - Schellbach, Glass with Glass Key Stopcock

- Precision bore burette with glass key stopcock
- Made of high quality, chemical resistant borosilicate 3.3 glass
- Mechanically strong with low temperature gradient
- Individually calibrated to deliver (Ex) at 20°C reference temperature
- Easy to read chemical resistant printed scale
- Schellbach strip for precise meniscus reading
- Complies with DIN ISO 385 standard
- Autoclavable at 121°C
- Batch certificate available to download online for Class-A burette

Class-A

Code		Capacity	Sub. Div.	Tolerance	Pack
Blue Graduated	White Graduated	(ml)	(ml)	± ml	Size
CH0241D01	CH0241D01WT	10	0.05	0.03	1
CH0241D02	CH0241D02WT	25	0.05	0.03	1
CH0241D	CH0241DWT	25	0.10	0.05	1
CH0241E	CH0241EWT	50	0.10	0.05	1
CH0241F	CH0241FWT	100	0.20	0.10	1

Class-B

Code Blue Graduated	White Graduated	Capacity (ml)	Sub. Div. (ml)	Tolerance ± ml	Pack Size
CH0241A01	CH0241A01WT	10	0.05	0.05	1
CH0241A	CH0241AWT	25	0.10	0.10	1
CH0241B	CH0241BWT	50	0.10	0.10	1
CH0241C	CH0241CWT	100	0.20	0.20	1



Burettes - Schellbach, Glass with PTFE Key Stopcock

- Precision bore burette with PTFE key stopcock
- Made of high quality, chemical resistant borosilicate 3.3 glass
- Mechanically strong with low temperature gradient
- Individually calibrated to deliver (Ex) at 20°C reference temperature
- Easy to read chemical resistant printed scale
- Self lubricating interchangeable PTFE key stopcock
- Schellbach strip for precise meniscus reading
- Complies with DIN ISO 385 standard
- Autoclavable at 121°C
- Batch certificate available to download online for Class-A burette

Class-A

Code	Capacity (ml)	Sub. Div. (ml)	Tolerance ± ml	Pack Size
CH0241J01	10	0.05	0.03	1
CH0241J02	25	0.05	0.03	1
CH0241J	25	0.10	0.05	1
CH0241K	50	0.10	0.05	1
CH0241L	100	0.20	0.10	1

Class-B

Code	Capacity (ml)	Sub. Div. (ml)	Tolerance ± ml	Pack Size
CH0241M01	10	0.05	0.05	1
CH0241M	25	0.10	0.10	1
CH0241N	50	0.10	0.10	1
CH0241O	100	0.20	0.20	1





Burettes - Glass with PTFE Key Stopcock, Class-AS

- Precision bore burette with PTFE key stopcock
- Calibrated to class-AS volumetric tolerances
- Made of high quality, chemical resistant borosilicate 3.3 glass
- Mechanically strong with low temperature gradient
- Individually calibrated to deliver (Ex) at 20°C reference temperature
- Easy to read chemical resistant printed scale
- Self lubricating interchangeable PTFE key stopcock
- Complies with DIN ISO 385 standard
- Autoclavable at 121°C
- Batch certificate available to download online for Class-AS burette

Code		Capacity	Sub. Div.	Tolerance	Pack
Blue Graduated	White Graduated	(ml)	(ml)	± ml	Size
CH3055	CH3055WT	10	0.05	0.03	1
CH3056	CH3056WT	25	0.10	0.05	1
CH3057	CH3057WT	25	0.05	0.03	1
CH3058	CH3058WT	50	0.10	0.05	1
CH3059	CH3059WT	100	0.20	0.10	1

Burettes - Glass with Glass Key Stopcock, Class-AS

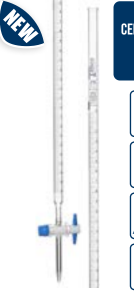
- Precision bore burette with glass key stopcock
- Calibrated to class-AS volumetric tolerances
- Made of high quality, chemical resistant borosilicate 3.3 glass
- Mechanically strong with low temperature gradient
- Individually calibrated to deliver (Ex) at 20°C reference temperature
- Easy to read chemical resistant printed scale
- Complies with DIN ISO 385 standard
- Autoclavable at 121°C
- Batch certificate available to download online for Class-AS burette

Code Blue Graduated	White Graduated	Capacity (ml)	Sub. Div. (ml)	Tolerance ± ml	Pack Size
CH3061	CH3061WT	10	0.05	0.03	1
CH3062	CH3062WT	25	0.10	0.05	1
CH3063	CH3063WT	25	0.05	0.03	1
CH3064	CH3064WT	50	0.10	0.05	1
CH3065	CH3065WT	100	0.20	0.10	1

Burettes - Glass with Needle Valve Stopcock, Class-AS

- Precision bore burette with needle valve stopcock
- Calibrated to class-AS volumetric tolerances
- Made of high quality, chemical resistant borosilicate 3.3 glass
- Mechanically strong with low temperature gradient
- Individually calibrated to deliver (Ex) at 20°C reference temperature
- Easy to read chemical resistant printed scale
- Complies with DIN ISO 385 standard
- Autoclavable at 121°C
- Batch certificate available to download online for Class-AS burette

Code		Capacity	Sub. Div.	Tolerance	Pack
Blue Graduated	White Graduated	(ml)	(ml)	\pm ml	Size
CH3071	CH3071WT	10	0.05	0.03	1
CH3072	CH3072WT	25	0.10	0.05	1
CH3073	CH3073WT	25	0.05	0.03	1
CH3074	CH3074WT	50	0.10	0.05	1
CH3075	CH3075WT	100	0.20	0.10	1





















GLASS BORO 3.3













Burettes - Modular, Glass with PTFE Key Stopcock

- Precision bore burette with modular PTFE key stopcock
- Calibrated to Class-A volumetric tolerances
- Made of high quality, chemical resistant borosilicate 3.3 glass
- · Mechanically strong with low temperature gradient
- Individually calibrated to deliver (Ex) at 20°C reference temperature
- Easy to read chemical resistant printed scale
- Self lubricating modular PTFE key stopcock with detachable burette tube
- Complies with DIN ISO 385 standard
- Autoclavable at 121°C
- Batch certificate available to download online

Code	Capacity (ml)	Sub. Div. (ml)	Tolerance ± ml	Pack Size
CH0243A	10	0.05	0.03	1
CH0243B	25	0.10	0.05	1
CH0243C	50	0.10	0.05	1
CH0243D	100	0.20	0.10	1



Burettes - Micro Glass with PTFE Key Stopcock

- Micro burette designed for precise analytical methods in microchemistry
- Manufactured from chemical resistant borosilicate 3.3 glass
- Funnel top facilitates addition of reagents by pouring or by suction from below through a rubber-stoppered tube
- Calibrated to Class-A volumetric tolerances
- Individually calibrated to deliver (Ex) at 20°C reference temperature
- Easy to read chemical resistant printed scale
- Complies with DIN ISO 385 standard
- Autoclavable at 121°C
- Batch certificate available to download online

Class-A

Code	Capacity (ml)	Sub. Div. (ml)	Tolerance ± ml	Pack Size
CH0245A	5	0.02	0.01	1
CH0245B	10	0.02	0.02	1



Burettes - Glass, with PTFE Key Stopcock, ASTM

- Precision bore burette with PTFE key stopcock
- Calibrated to Class-B volumetric tolerances
- Made of high quality borosilicate 3.3 glass conforming to ASTM E-438,
 Type-1, Class A requirements
- Excellent chemical resistance
- Mechanically strong with low temperature gradient
- Individually calibrated to deliver (Ex) at 20°C reference temperature
- Easy to read chemical resistant printed scale
- Self lubricating interchangeable PTFE key stopcock
- Complies with ASTM E287 standard
- Autoclavable at 121°C

Class-B

Code	Capacity (ml)	Sub. Div. (ml)	Tolerance ± ml	Pack Size
CH0245E	25	0.10	0.06	1
CH0245F	50	0.10	0.10	1





Automatic Zero Burettes - Glass with PTFE Key Stopcock

- Automatic zero burette mounted on glass reservoir with rubber below
- Made of high quality, chemical resistant borosilicate 3.3 glass
- Mechanically strong with low temperature gradient
- Individually calibrated to deliver (Ex) at 20°C reference temperature
- Self lubricating interchangeable PTFE key stopcock
- Graduated reservoir to indicate approximate volume
- Complies with DIN ISO 385 standard
- Autoclavable at 121°C
- Batch certificate available to download online for Class-A burette Class-A

Code	Capacity (ml)	Sub. Div. (ml)	Tolerance ± ml	Pack Size
CH0242A	10	0.05	0.03	1
CH0242B	25	0.10	0.05	1
CH0242C	50	0.10	0.05	1
CH0242D	100	0.20	0.10	1

Class-B

Code	Capacity (ml)	Sub. Div. (ml)	Tolerance ± ml	Pack Size
CH0242E	10	0.05	0.05	1
CH0242F	25	0.10	0.10	1
CH0242G	50	0.10	0.10	1
CH0242H	100	0.20	0.20	1













Automatic Zero Burettes - Amber Glass with PTFE Key Stopcock

- · Automatic zero burette mounted on glass reservoir with rubber below
- Suitable for use with light sensitive solutions
- Calibrated to Class-A volumetric tolerances
- Made of high quality, chemical resistant amber borosilicate 3.3 glass
- Mechanically strong with low temperature gradient
- Individually calibrated to deliver (Ex) at 20°C reference temperature
- Self lubricating interchangeable PTFE key stopcock
- Graduated reservoir to indicate approximate volume
- Complies with DIN ISO 385 standard
- Autoclavable at 121°C
- Batch certificate available to download online

Class-A

Code	Capacity (ml)	Sub. Div. (ml)	Tolerance ± ml	Pack Size
CH0242AAM	10	0.05	0.03	1
CH0242BAM	25	0.10	0.05	1
CH0242CAM	50	0.10	0.05	1
CH0242DAM	100	0.20	0.10	1



















Automatic Zero Burettes - Schellbach, Glass with Intermediate PTFE Key Stopcock

- Automatic zero burette with intermediate stopcock
- Intermediate stopcocks facilitates easy drainage of liquid back to reservoir
- Made of high quality, chemical resistant amber borosilicate 3.3 glass
- Mechanically strong with low temperature gradient
- Individually calibrated to deliver (Ex) at 20°C reference temperature
- Schellbach strip for precise meniscus reading
- Self lubricating interchangeable PTFE key stopcock
- Graduated reservoir to indicate approximate volume
- Complies with DIN ISO 385 standard
- Autoclavable at 121°C
- Batch certificate available to download online for class-A burtte Class-A

Code	Capacity (ml)	Sub. Div. (ml)	Tolerance ± ml	Pack Size
CH0242P	10	0.05	0.03	1
CH0242Q	25	0.10	0.05	1
CH0242R	50	0.10	0.05	1
CH0242S	100	0.20	0.10	1

Class-B

Code	Capacity (ml)	Sub. Div. (ml)	Tolerance ± ml	Pack Size
CH0242T	10	0.05	0.05	1
CH0242U	25	0.10	0.10	1
CH0242V	50	0.10	0.10	1
CH0242W	100	0.20	0.20	1



Automatic Zero Burettes - Schellbach, Glass with PTFE Key Stopcock

- Automatic zero glass burette with polyethylene reservior
- Made of high quality, chemical resistant borosilicate 3.3 glass
- · Mechanically strong with low temperature gradient
- Individually calibrated to deliver (Ex) at 20°C reference temperature
- Schellbach strip (blue) for precise meniscus reading
- PE reservoir has high chemical resistance and is extremely break resistant
- Fine titration with micro screw and exact spout tip
- Press button for precise dosing
- Glass burette autoclavable at 121°C
- Batch certificate available to download online for Class-A burette

Class-A

Code	Capacity (ml)	Sub. Div. (ml)	Tolerance ± ml	Volume Bottle(ml)	Pack Size
CH0242J	25	0.10	0.05	1000	1
CH0242K	50	0.10	0.05	1000	1





Graduated Cylinders - Glass, Class-A with Round Base

- Graduated cylinder with round base and spout
- Calibrated to Class-A volumetric tolerances
- Made of high quality, chemical resistant borosilicate 3.3 glass
- Mechanically strong with low temperature gradient
- Individually calibrated to contain (TC,In) at 20°C reference temperature
- Easy to read chemical resistant printed scale
- Complies with DIN ISO 4788 standard
- Autoclavable at 121°C
- Batch certificate available to download online

Code Blue Graduated	White Graduated	Capacity (ml)	Sub. Div. (ml)	Tolerance ± ml	Pack Size
CH0344H	CH0344HWT	5	0.1	0.05	10
CH0344I	CH0344IWT	10	0.2	0.10	2
CH0344J	CH0344JWT	25	0.5	0.25	2
CH0344K	CH0344KWT	50	1.0	0.50	2
CH0344L	CH0344LWT	100	1.0	0.50	2
CH0344M	CH0344MWT	250	2.0	1.00	2
CH0344N	CH0344NWT	500	5.0	2.50	2
CH0344O	CH0344OWT	1000	10.0	5.00	2
CH0344P	CH0344PWT	2000	20.0	10.00	1













Graduated Cylinders - Glass, Class-B with Round Base

- Graduated cylinder with round base and spout
- Calibrated to Class-B volumetric tolerances
- Made of high quality, chemical resistant borosilicate 3.3 glass
- Mechanically strong with low temperature gradient
- Individually calibrated to contain (TC,In) at 20°C reference temperature
- Easy to read chemical resistant printed scale
- Complies with DIN ISO 4788 standard
- Autoclavable at 121°C

Code Blue Graduated	White Graduated	Capacity (ml)	Sub. Div. (ml)	Tolerance ± ml	Pack Size
CH0344A5	CH0344A5WT	5	0.1	0.10	10
CH0344A10	CH0344A10WT	10	0.2	0.20	2
CH0344A	CH0344AWT	25	0.5	0.50	2
CH0344B	CH0344BWT	50	1.0	1.00	2
CH0344C	CH0344CWT	100	1.0	1.00	2
CH0344D	CH0344DWT	250	2.0	2.00	2
CH0344E	CH0344EWT	500	5.0	5.00	2
CH0344F	CH0344FWT	1000	10.0	10.00	2
CH0344G	CH0344GWT	2000	20.0	20.00	1







Graduated Cylinders - Glass, Class-A with Hexagonal Base

- Graduated cylinder with hexagonal base and spout
- Calibrated to Class-A volumetric tolerances
- Hexagonal base for stability, to prevent rolling
- Made of high quality, chemical resistant borosilicate 3.3 glass
- Mechanically strong with low temperature gradient
- Individually calibrated to contain (TC,In) at 20°C reference temperature
- Easy to read, chemical resistant printed scale
- Complies with DIN ISO 4788 standard
- Autoclavable at 121°C
- Batch certificate available to download online

Code		Capacity	Sub. Div.	Tolerance	Pack
Blue Graduated	White Graduated	(ml)	(ml)	± ml	Size
CH0345H05	CH0345H05WT	5	0.1	0.05	10
CH0345H	CH0345HWT	10	0.2	0.10	2
CH0345I	CH0345IWT	25	0.5	0.25	2
CH0345J	CH0345JWT	50	1.0	0.50	2
CH0345K	CH0345KWT	100	1.0	0.50	2
CH0345L	CH0345LWT	250	2.0	1.00	2
CH0345M	CH0345MWT	500	5.0	2.50	2
CH0345N	CH0345NWT	1000	10.0	5.00	2
CH0345O	CH0345OWT	2000	20.0	10.00	1



Graduated Cylinders - Glass, Class-B with Hexagonal Base

- Graduated cylinder with hexagonal base and spout
- Calibrated to Class-B volumetric tolerances
- · Hexagonal base for stability, to prevent rolling
- Made of high quality, chemical resistant borosilicate 3.3 glass
- Mechanically strong with low temperature gradient
- Individually calibrated to contain (TC,In) at 20°C reference temperature
- Easy to read, chemical resistant printed scale
- Complies with DIN ISO 4788 standard
- Autoclavable at 121°C

Code		Capacity	Sub. Div.	Tolerance	Pack
Blue Graduated	White Graduated	(ml)	(ml)	± ml	Size
CH0345A05	CH0345A05WT	5	0.1	0.10	10
CH0345A10	CH0345A10WT	10	0.2	0.20	2
CH0345A	CH0345AWT	25	0.5	0.50	2
CH0345B	CH0345BWT	50	1.0	1.00	2
CH0345C	CH0345CWT	100	1.0	1.00	2
CH0345D	CH0345DWT	250	2.0	2.00	2
CH0345E	CH0345EWT	500	5.0	5.00	2
CH0345F	CH0345FWT	1000	10.0	10.00	2
CH0345G	CH0345GWT	2000	20.0	20.00	1





Graduated Cylinders - Glass, Class-B with Hexagonal Plastic Base and Guard

- Graduated cylinder with detachable plastic base and spout
- Includes protective guard
- Calibrated to Class-B volumetric tolerances
- Made of high quality, chemical resistant borosilicate 3.3 glass
- Individually calibrated to contain (TC,In) at 20°C reference temperature
- Easy to read, chemical resistant printed scale
- Complies with DIN ISO 4788 standard
- Autoclavable at 121°C (glass only)

Code		Capacity	Sub. Div.	Tolerance	Pack
Blue Graduated	White Graduated	(ml)	(ml)	± ml	Size
CH0346A	CH0346AWT	10	0.2	0.20	2
CH0346B	CH0346BWT	25	0.5	0.50	2
CH0346C	CH0346CWT	100	1.0	1.00	2
CH0346D	CH0346DWT	50	0.5	1.00	2
CH0346E	CH0346EWT	250	2.0	2.00	2



Graduated Mixing Cylinders - Glass, Class-A with Round Base and Glass Stopper

- Mixing cylinder with round base and standard taper joint
- Includes hollow glass stopper
- Calibrated to Class-A volumetric tolerances
- Made of high quality, chemical resistant borosilicate 3.3 glass
- Mechanically strong with low temperature gradient
- Individually calibrated to contain (TC,In) at 20°C reference temperature
- Easy to read, chemical resistant printed scale
- Complies with DIN ISO 4788 standard
- Autoclavable at 121°C
- Batch Certificate available to download online

Code		Capacity	Sub. Div.	Tolerance	Joint	Pack
Blue Graduated	White Graduated	(ml)	(ml)	± ml		Size
CH0348I	CH0348IWT	10	0.2	0.10	10/19	2
CH0348J	CH0348JWT	25	0.5	0.25	14/23	2
CH0348K	CH0348KWT	50	1.0	0.50	14/23	2
CH0348L	CH0348LWT	100	1.0	0.50	19/26	2
CH0348M	CH0348MWT	250	2.0	1.00	24/29	2
CH0348N	CH0348NWT	500	5.0	2.50	24/29	2
CH0348O	CH0348OWT	1000	10.0	5.00	29/32	2
CH0348P	CH0348PWT	2000	20.0	10.00	34/35	1



















Graduated Mixing Cylinders - Glass, Class-B with Round Base and Glass Stopper

- · Mixing cylinder with round base and standard taper joint
- Includes hollow glass stopper
- Calibrated to Class-B volumetric tolerances
- Made of high quality, chemical resistant borosilicate 3.3 glass
- · Mechanically strong with low temperature gradient
- Individually calibrated to contain (TC,In) at 20°C reference temperature
- Easy to read chemical resistant printed scale
- Complies with DIN ISO 4788 standard
- Autoclavable at 121°C

Code Blue Graduated	White Graduated	Capacity (ml)	Sub. Div. (ml)	Tolerance ± ml	Joint	Pack Size
CH0348A	CH0348AWT	10	0.2	0.20	10/19	2
CH0348B	CH0348BWT	25	0.5	0.50	14/23	2
CH0348C	CH0348CWT	50	1.0	1.00	14/23	2
CH0348D	CH0348DWT	100	1.0	1.00	19/26	2
CH0348E	CH0348EWT	250	2.0	2.00	24/29	2
CH0348F	CH0348FWT	500	5.0	5.00	24/29	2
CH0348G	CH0348GWT	1000	10.0	10.0	29/32	2
CH0348H	CH0348HWT	2000	20.0	20.0	34/35	1



Graduated Mixing Cylinders - Glass, Class-A with Hexagonal Base and Glass Stopper

- Mixing cylinder with hexagonal base and standard taper joint
- Includes hollow glass stopper
- Calibrated to Class-A volumetric tolerances
- · Hexagonal base for stability, to prevent rolling
- Made of high quality, chemical resistant borosilicate 3.3 glass
- Mechanically strong with low temperature gradient
- Individually calibrated to contain (TC,In) at 20°C reference temperature
- Easy to read, chemical resistant printed scale
- Complies with DIN ISO 4788 standard
- Autoclavable at 121°C
- Batch certificate available to download online

Code		Capacity	Sub. Div.	Tolerance	Joint	Pack
Blue Graduated	White Graduated	(ml)	(ml)	± ml		Size
CH0349I	CH0349IWT	10	0.2	0.10	10/19	2
CH0349J	CH0349JWT	25	0.5	0.25	14/23	2
CH0349K	CH0349KWT	50	1.0	0.50	14/23	2
CH0349L	CH0349LWT	100	1.0	0.50	19/26	2
CH0349M	CH0349MWT	250	2.0	1.00	24/29	2
CH0349N	CH0349NWT	500	5.0	2.50	24/29	2
CH0349O	CH0349OWT	1000	10.0	5.00	29/32	2
CH0349P	CH0349PWT	2000	20.0	10.00	34/35	1





Graduated Mixing Cylinders - Glass, Class-B with **Hexagonal Base and Glass Stopper**

- · Mixing cylinder with hexagonal base and standard taper joint
- Includes hollow glass stopper
- Calibrated to Class-B volumetric tolerances
- · Hexagonal base for stability, to prevent rolling
- Made of high quality, chemical resistant borosilicate 3.3 glass
- · Mechanically strong with low temperature gradient
- Individually calibrated to contain (TC,In) at 20°C reference temperature
- Easy to read, chemical resistant printed scale
- Complies with DIN ISO 4788 standard
- Autoclavable at 121°C

Code		Capacity	Sub. Div.	Tolerance	Joint	Pack
Blue Graduated	White Graduated	(ml)	(ml)	± ml		Size
CH0349A	CH0349AWT	10	0.2	0.20	10/19	2
CH0349B	CH0349BWT	25	0.5	0.50	14/23	2
CH0349C	CH0349CWT	50	1.0	1.00	14/23	2
CH0349D	CH0349DWT	100	1.0	1.00	19/26	2
CH0349E	CH0349EWT	250	2.0	2.00	24/29	2
CH0349F	CH0349FWT	500	5.0	5.00	24/29	2
CH0349G	CH0349GWT	1000	10.0	10.0	29/32	2
CH0349H	CH0349HWT	2000	20.0	20.0	34/35	1



Graduated Cylinders - Glass, Class-A with Hexagonal Base and Guard - ASTM

- Graduated cylinder with hexagonal base and spout
- Includes protective guard
- Calibrated to Class-A volumetric tolerances
- Hexagonal base for stability, to prevent rolling
- · Made of high quality borosilicate 3.3 glass conforming to ASTM E-438, Type-1, Class-A requirements
- · Mechanically strong with low temperature gradient
- Excellent chemical resistance
- Individually calibrated to contain (TC,In) at 20°C reference temperature
- Easy to read, chemical resistant printed scale
- Complies with ASTM E1272 standard
- Autoclavable at 121°C (glass only)
- Batch certificate available to download online

Code Blue Graduated	White Graduated	Capacity (ml)	Sub. Div. (ml)	Tolerance ± ml	Pack Size
CH0341A05BL	CH0341A05	5	0.1	0.05	2
CH0341ABL	CH0341A	10	0.2	0.10	2
CH0341BBL	CH0341B	25	0.5	0.17	2
CH0341CBL	CH0341C	50	1.0	0.25	2
CH0341DBL	CH0341D	100	1.0	0.50	2
CH0341EBL	CH0341E	250	2.0	1.00	2
CH0341FBL	CH0341F	500	5.0	2.00	2
CH0341GBL	CH0341G	1000	10.0	3.00	2
CH0341HBL	CH0341H	2000	20.0	6.00	1





BATCH

GLASS





Graduated Cylinders - Glass, Class-B with **Hexagonal Base and Guard - ASTM**

- Graduated cylinder with hexagonal base and spout
- Includes protective guard
- Calibrated to Class-B volumetric tolerances
- · Hexagonal base for stability, to prevent rolling
- Made of high quality borosilicate 3.3 glass conforming to ASTM E-438, Type-1, Class-A requirements
- Mechanically strong with low temperature gradient
- Excellent chemical resistance
- Individually calibrated to contain (TC,In) at 20°C reference temperature
- Easy to read, chemical resistant printed scale
- Complies with ASTM E1272 standard
- Autoclavable at 121°C (glass only)

Code		Capacity	Sub. Div.	Tolerance	Pack
Blue Graduated	White Graduated	(ml)	(ml)	± ml	Size
CH0341I05BL	CH0341I05	5	0.1	0.10	2
CH0341IBL	CH0341I	10	0.2	0.20	2
CH0341JBL	CH0341J	25	0.5	0.34	2
CH0341KBL	CH0341K	50	1.0	0.50	2
CH0341LBL	CH0341L	100	1.0	1.00	2
CH0341MBL	CH0341M	250	2.0	2.00	2
CH0341NBL	CH0341N	500	5.0	4.00	2
CH0341OBL	CH0341O	1000	10.0	6.00	2
CH0341PBL	CH0341P	2000	20.0	12.00	1



- Includes protective guard
- Calibrated to Class-A volumetric tolerances
- · Hexagonal base for stability, to prevent rolling
- Made of high quality borosilicate 3.3 glass conforming to ASTM E-438, Type-1, Class-A requirements
- · Mechanically strong with low temperature gradient
- Excellent chemical resistance
- Individually calibrated to contain (TC,In) at 20°C reference temperature
- Easy to read, chemical resistant dual metric scale
- Complies with ASTM E1272 standard
- Autoclavable at 121°C (glass only)
- Batch certificate available to download online

Code	Capacity (ml)	Sub. Div. (ml)	Tolerance ± ml	Pack Size
CH2301	5	0.1	0.05	2
CH2302	10	0.2	0.10	2
CH2303	25	0.5	0.17	2
CH2304	50	1.0	0.25	2
CH2305	100	1.0	0.50	2
CH2306	250	2.0	1.00	2
CH2307	500	5.0	2.00	2
CH2308	1000	10.0	3.00	2
CH2309	2000	20.0	6.00	1







Graduated Cylinders - Glass, Class-A with Hexagonal Base, QR coded

- · Graduated cylinder with hexagonal base and spout
- Calibrated to Class-A volumetric tolerances
- Hexagonal base for stability, to prevent rolling
- Made of high quality, chemical resistant borosilicate 3.3 glass
- · Mechanically strong with low temperature gradient
- Individually calibrated to contain (TC,In) at 20°C reference temperature
- Easy to read, chemical resistant printed scale
- Complies with DIN ISO 4788 standard
- Autoclavable at 121°C
- · Scan QR code to get Batch certificate in PDF format

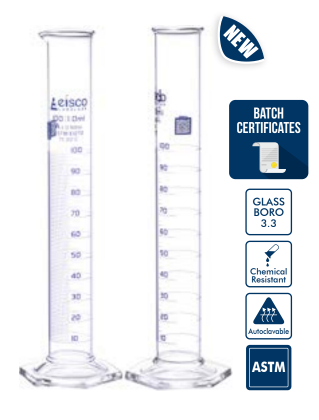
Code	Capacity	Sub. Div.	Tolerance	Pack
Blue Graduated	(ml)	(ml)	± ml	Size
CH3101	5	0.1	0.05	2
CH3102	10	0.2	0.10	2
CH3103	25	0.5	0.25	2
CH3104	50	1.0	0.50	2
CH3105	100	1.0	0.50	2
CH3106	250	2.0	1.00	2
CH3107	500	5.0	2.50	2
CH3108	1000	10.0	5.00	2
CH3109	2000	20.0	10.00	1



Graduated Cylinders - Glass, Class-A with Hexagonal Base and Guard - ASTM, QR coded

- Graduated cylinder with hexagonal base and spout
- Includes protective guard
- Calibrated to Class-A volumetric tolerances
- · Hexagonal base for stability, to prevent rolling
- Made of high quality borosilicate 3.3 glass conforming to ASTM E-438, Type-1, Class-A requirements
- · Mechanically strong with low temperature gradient
- Excellent chemical resistance
- Individually calibrated to contain (TC,In) at 20°C reference temperature
- Easy to read, chemical resistant printed scale
- Complies with ASTM E1272 standard
- Autoclavable at 121°C (glass only)
- · Scan QR code to get Batch certificate in PDF format

Code Blue Graduated	Capacity (ml)	Sub. Div. (ml)	Tolerance ± ml	Pack Size
CH3121	5	0.1	0.05	2
CH3122	10	0.2	0.10	2
CH3123	25	0.5	0.17	2
CH3124	50	1.0	0.25	2
CH3125	100	1.0	0.50	2
CH3126	250	2.0	1.00	2
CH3127	500	5.0	2.00	2
CH3128	1000	10.0	3.00	2
CH3129	2000	20.0	6.00	1









Graduated Cylinders - Protectors

· Hexagonal shape to prevent on overturned cylinder from rolling off the bench

Code	Fits	Pack Size
CH0352A	10 ml	10
CH0352B	25 ml	10
CH0352C	50 ml	10
CH0352D	100 ml	10
CH0352E	250 ml	10
CH0352F	500 ml	5
CH0352G	1000 ml	5



Nessler Cylinders

- Class-A Nessler cylinder
- Used for color comparisons
- Made from high quality 3.3 borosilicate glass
- Optically plane bottom provides maximum clarity for visual comparisons
- Autoclavable at 121°C

Code	Capacity (ml)	Tolerance ± ml	Pack Size
CH0350A	50	0.40	10
CH0350B	100	0.80	10



Conical Measures

- Conical measures with round base and spout
- Ungraduated
- Wide base for stability
- Made from high quality 3.3 borosilicate glass
- Autoclavable at 121°C

Code	Capacity (ml)	Pack Size	
CH0355F	125	1	
CH0355G	250	1	





Pipettes - Glass, Class-A

- Bulb form, single mark pipette
- Calibrated to Class-A volumetric tolerances
- Made of high quality, chemical resistant borosilicate 3.3 glass
- · Mechanically strong with low temperature gradient
- Individually calibrated to deliver (Ex) at 20°C reference temperature
- Carefully tooled tips to ensure proper flow rates
- Color coded for easy identification
- Complies with DIN ISO 648 standard
- Batch certificate available to download online
- Autoclavable at 121°C

Code		Capacity	Tolerance	Colour	Pack
Blue Graduated	White Graduated	(ml)	\pm ml	Code	Size
CH0559A	CH0559AWT	1	0.007	Blue	1
CH0559B	CH0559BWT	2	0.010	Orange	1
CH0559B01*	CH0559B01WT	3	0.010	Black	1
CH0559B02*	CH0559B02WT	4	0.010	2 Red	1
CH0559C	CH0559CWT	5	0.015	White	1
CH0559C01*	CH0559C01WT	6	0.015	2 Orange	1
CH0559C02*	CH0559C02WT	7	0.015	2 Green	1
CH0559C03*	CH0559C03WT	8	0.020	Blue	1
CH0559C04*	CH0559C04WT	9	0.020	Black	1
CH0559D	CH0559DWT	10	0.020	Red	1
CH0559E*	CH0559EWT	15	0.025	Green	1
CH0559F	CH0559FWT	20	0.030	Yellow	1
CH0559G	CH0559GWT	25	0.030	Blue	1
CH0559H	CH0559HWT	50	0.050	Red	1
CH0559I	CH0559IWT	100	0.080	Yellow	1

^{*} Not covered in DIN ISO 648 standard

Pipettes - Glass, Class-B

- Bulb form, single mark pipette
- Calibrated to Class-B volumetric tolerances
- Made of high quality, chemical resistant borosilicate 3.3 glass
- · Mechanically strong with low temperature gradient
- Individually calibrated to deliver (Ex) at 20°C reference temperature
- Carefully tooled tips to ensure proper flow rates
- Color coded for easy identification
- Complies with DIN ISO 648 standard
- Autoclavable at 121°C

Code		Capacity	Tolerance	Color	Pack
Blue Graduated	White Graduated	(ml)	\pm ml	Code	Size
CH0558A	CH0558AWT	1	0.015	Blue	1
CH0558B	CH0558BWT	2	0.020	Orange	1
CH0558B01*	CH0558B01WT	3	0.020	Black	1
CH0558B02*	CH0558B02WT	4	0.020	2 Red	1
CH0558C	CH0558CWT	5	0.030	White	1
CH0558C01*	CH0558C01WT	6	0.030	2 Orange	1
CH0558C02*	CH0558C02WT	7	0.030	2 Green	1
CH0558C03*	CH0558C03WT	8	0.040	Blue	1
CH0558C04*	CH0558C04WT	9	0.040	Black	1
CH0558D	CH0558DWT	10	0.040	Red	1
CH0558E*	CH0558EWT	15	0.050	Green	1
CH0558F	CH0558FWT	20	0.060	Yellow	1
CH0558G	CH0558GWT	25	0.060	Blue	1
CH0558H	CH0558HWT	50	0.100	Red	1
CH0558I	CH0558IWT	100	0.150	Yellow	1

^{*} Not covered in DIN ISO 648 standard





































Pipettes - Glass, Dual Mark, Class-A

- Bulb form, dual mark pipette
- Calibrated to Class-A volumetric tolerances
- Made of high quality, chemical resistant borosilicate 3.3 glass
- Mechanically strong with low temperature gradient
- Individually calibrated to deliver (Ex) at 20°C reference temperature
- Carefully tooled tips to ensure proper flow rates
- Color coded for easy identification
- Complies with DIN ISO 648 standard
- Batch certificate available to download online
- Autoclavable at 121°C

Code	Capacity (ml)	Tolerance ± ml	Colour Code	Pack Size
CH0559A2M	1	0.007	Blue	1
CH0559B2M	2	0.010	Orange	1
CH0559C2M	5	0.015	White	1
CH0559D2M	10	0.020	Red	1
CH0559E2M	15	0.025	Green	1
CH0559F2M	20	0.030	Yellow	1
CH0559G2M	25	0.030	Blue	1
CH0559H2M	50	0.050	Red	1
CH0559I2M	100	0.080	Yellow	1











Serological Pipettes - Glass, Class-A

- Class-A serological pipette
- Complies with DIN ISO 835, type 3 total delivery
- Made of high quality, chemical resistant borosilicate 3.3 glass
- Mechanically strong with low temperature gradient
- Individually calibrated to deliver (Ex) at 20°C reference temperature
- Carefully tooled tips to ensure proper flow rates
- Color coded for easy identification
- Batch certificate available to download online
- Autoclavable at 121°C

Code Blue Graduated	White Graduated	Capacity (ml)	Tolerance ± ml	Colour Code	Pack Size
CH0573A	CH0573AWT	1.0	0.006	Yellow	10
CH0573B	CH0573BWT	2.0	0.010	Black	10
CH0573C	CH0573CWT	5.0	0.030	Red	10
CH0573D	CH0573DWT	10.0	0.050	Orange	10
CH0573E	CH0573EWT	25.0	0.100	White	5





Serological Pipettes - Glass, Class-B

- Class-B serological pipette
- Complies with DIN ISO 835, type 3 total delivery
- Made of high quality, chemical resistant borosilicate 3.3 glass
- Mechanically strong with low temperature gradient
- Individually calibrated to deliver (Ex) at 20°C reference temperature
- Carefully tooled tips to ensure proper flow rates
- Color coded for easy identification
- Autoclavable at 121°C

Code		Capacity	Tolerance	Colour	Pack
Blue Graduated	White Graduated	(ml)	± ml	Code	Size
CH0572D	CH0572DWT	1.0	0.010	Yellow	10
CH0572E	CH0572EWT	2.0	0.020	Black	10
CH0572F	CH0572FWT	5.0	0.050	Red	10
CH0572G	CH0572GWT	10.0	0.100	Orange	10
CH0572H	CH0572HWT	25.0	0.200	White	5





Make sure to sign up for our monthly email







Crucibles - Gooch Type, Sintered Disc

- Made of high quality, chemical resistant borosilicate 3.3 glass
- · Mechanically strong with low temperature gradient
- Suitable for drying precipitates to constant mass at 110°C
- Integral glass sintered disc
- Variety of porosity grades to choose from
- Autoclavable at 121°C

Code	Capacity (ml)	Pore Size (µm)	Pack Size
CH0465FG1	15	100-160	10
CH0465FG2	15	40-100	10
CH0465FG3	15	16-40	10
CH0465FG4	15	10-16	10
CH0465GG1	30	100-160	10
CH0465GG2	30	40-100	10
CH0465GG3	30	16-40	10
CH0465GG4	30	10-16	10
CH0465HG1	50	100-160	10
CH0465HG2	50	40-100	10
CH0465HG3	50	16-40	10
CH0465HG4	50	10-16	10



Buchner Funnels - Glass with Sintered Disc

- Buchner funnel with plain stem
- Integral glass sintered disc
- Variety of porosity grades to choose from
- Made of high quality, chemical resistant borosilicate 3.3 glass
- Mechanically strong with low temperature gradient
- Useful when conventional filter paper can't be used
- Autoclavable at 121°C

Code	Capacity	Pore Size	Pack
	(ml)	(µm)	Size
CH0466AG1	35	100-160	2
CH0466AG2	35	40-100	2
CH0466AG3	35	16-40	2
CH0466AG4	35	10-16	2
CH0466BG1	80	100-160	2
CH0466BG2	80	40-100	2
CH0466BG3	80	16-40	2
CH0466BG4	80	10-16	2
CH0466CG1	200	100-160	2
CH0466CG2	200	40-100	2
CH0466CG3	200	16-40	2
CH0466CG4	200	10-16	2
CH0466DG1	500	100-160	2
CH0466DG2	500	40-100	2
CH0466DG3	500	16-40	2
CH0466DG4	500	10-16	2
CH0466EG1	1000	100-160	2
CH0466EG2	1000	40-100	2
CH0466EG3	1000	16-40	2
CH0466EG4	1000	10-16	2





Buchner Funnels - Glass with Sintered Disk, Integral Cone

- Buchner funnel with integral cone on stem
- Integral glass sintered disc
- Variety of porosity grades to choose from
- Made of high quality, chemical resistant borosilicate 3.3 glass
- Mechanically strong with low temperature gradient
- Useful when conventional filter paper can't be used
- Autoclavable at 121°C

Code	Capacity (ml)	Cone Size	Pore Size (µm)	Pack Size
CH0466FG3	35	14/23	16-40	2
CH0466FG4	35	14/23	10-16	2
CH0466F01G3	35	19/26	16-40	2
CH0466F01G4	35	19/26	10-16	2
CH0466GG3	80	14/23	16-40	2
CH0466GG4	80	14/23	10-16	2
CH0466G01G3	80	19/26	16-40	2
CH0466G02G4	80	19/26	10-16	2
CH0466HG3	200	19/26	16-40	2
CH0466HG4	200	19/26	10-16	2
CH0466H01G3	200	24/29	16-40	2
CH0466H01G4	200	24/29	10-16	2
CH0466IG3	500	19/26	16-40	2
CH0466IG4	500	19/26	10-16	2
CH0466I01G3	500	24/29	16-40	2
CH0466I01G4	500	24/29	10-16	2
CH0466I02G3	500	29/32	16-40	2
CH0466I02G4	500	29/32	10-16	2
CH0466JG3	1000	19/26	16-40	2
CH0466JG4	1000	19/26	10-16	2
CH0466J01G3	1000	24/29	16-40	2
CH0466J01G4	1000	24/29	10-16	2
CH0466J02G3	1000	29/32	16-40	2
CH0466J02G4	1000	29/32	10-16	2





Over 5,000 SKUs in Stock





Filtration Assembly - 47 mm

- This filtration assembly can be used for vacuum filtration of tissue culture media, biological fluids, HPLC and other aqueous solutions
- Set includes
- 300 ml borosilicate glass funnel
- Vacuum base with integral and sealed sintered disk (47 mm diameter)
- 1 litre conical flask
- Aluminium clamp
- The unit is designed to maximize flow and reduce foaming
- The sintered glass disk provides an effective filtration area of 9.6 cm²
- Autoclavable at 121°C

Code	Item Description	
FSAS16	Filtration Assembly - 47 mm	





Spare Parts of Filtration Assembly - 47 mm

Includes		Item Description
FSAS16AA	1	Funnel - 300 ml
FSAS16BB	2	Vacuum Base with Sintered Disc- 47 mm
FSAS16CC	3	Clamp - 47 mm





Dropping Funnels - Open with PTFE Key Stopcock

- Open top dropping funnel with self lubricating PTFE key stopcock
- Open top facilitates easy addition of solutions
- Tooled rim ensures higher impact strength
- Made of high quality, chemical resistant borosilicate 3.3 glass
- Mechanically strong with low temperature gradient
- Autoclavable at 121°C

Code	Capacity (ml)	Pack Size	
CH0470A	50	1	
CH0470B	100	1	
CH0470C	250	1	
CH0470D	500	1	
CH0470E	1000	1	

GLASS BORO 3.3

Dropping Funnel - Open with Glass Key Stopcock

- Open top dropping funnel with glass key stopcock
- · Open top facilitates easy addition of solutions
- Tooled rim ensures higher impact strength
- Made of high quality, chemical resistant borosilicate 3.3 glass
- Mechanically strong with low temperature gradient
- Autoclavable at 121°C

Code	Capacity (ml)	Pack Size	
CH0470F	50	1	
CH0470G	100	1	
CH0470H	250	1	
CH0470I	500	1	
CH0470J	1000	1	

Dropping Funnels - Glass Key Stopcock, Plastic Stopper

- Dropping funnel with glass key stopcock
- Standard taper ground joint at top
- Includes polyethylene stopper
- Graduated and ungraduated versions available
- Made of high quality, chemical resistant borosilicate 3.3 glass
- Mechanically strong with low temperature gradient
- Autoclavable at 121°C (funnel only)

Code Ungraduated	Graduated	Capacity (ml)	Socket Size	Pack Size
CH0472A	CH0472AGR	50	19/26	1
CH0472B	CH0472BGR	100	19/26	1
CH0472C	CH0472CGR	250	29/32	1
CH0472D	CH0472DGR	500	29/32	1
CH0472E	CH0472EGR	1000	29/32	1











Leisco

Dropping Funnel - Needle Valve Stopcock, Plastic Stopper

- Dropping funnel with needle valve PTFE stopcock
- Standard taper ground joint at top
- Includes polyethylene stopper
- Graduated and ungraduated versions available
- Made of high quality, chemical resistant borosilicate 3.3 glass
- · Mechanically strong with low temperature gradient
- Autoclavable at 121°C (funnel only)

Code		Capacity	Socket	Pack
UnGraduated	Graduated	(ml)	Size	Size
CH0473A	CH0473AGR	50	19/26	1
CH0473B	CH0473BGR	100	19/26	1
CH0473C	CH0473CGR	250	29/32	1
CH0473D	CH0473DGR	500	29/32	1
CH0473E	CH0473EGR	1000	29/32	1

Dropping Funnel - PTFE Key Stopcock, Plastic Stopper

- Dropping funnel with self lubricating PTFE key stopcock
- Standard taper ground joint at top
- Includes polyethylene stopper
- Graduated and ungraduated versions available
- Made of high quality, chemical resistant borosilicate 3.3 glass
- Mechanically strong with low temperature gradient
- Autoclavable at 121°C (funnel only)

Code UnGraduated	Graduated	Capacity (ml)	Socket Size	Pack Size
CH0474A	CH0474AGR	50	19/26	1
CH0474B	CH0474BGR	100	19/26	1
CH0474C	CH0474CGR	250	29/32	1
CH0474D	CH0474DGR	500	29/32	1
CH0474E	CH0474EGR	1000	29/32	1

Dropping Funnel - PTFE Key Stopcock, Glass Stopper - ASTM

- Dropping funnel with self lubricating PTFE key stopcock
- Standard taper ground joint at top
- Includes solid glass penny head stopper
- Made of high quality, chemical resistant borosilicate 3.3 glass
- · Mechanically strong with low temperature gradient
- Complies with ASTM E1096, Type-1 requirements
- Autoclavable at 121°C

Code	Capacity (ml)	Stopper Number	Pack Size
CH2741	125	22	1
CH2742	250	22	1
CH2743	500	27	1
CH2744	1000	27	1



Chemical Resistant

Autoclavabl

ASTM



Dropping Funnel - Glass Key Stopcock, Stem with Cone, Plastic Stopper

- Dropping funnel with glass key stopcock
- Standard taper ground joint at top
- Stem inside cone for easy joining to jointed assemblies
- Includes polyethylene stopper
- Made of high quality, chemical resistant borosilicate 3.3 glass
- Mechanically strong with low temperature gradient
- Autoclavable at 121°C (funnel only)

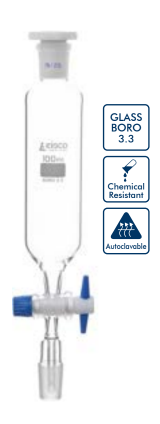
Code	Capacity (ml)	Socket/Cone Size	Pack Size
CH0469A	50	14/23	1
CH0469A01	50	19/26	1
CH0469A02	50	29/32	1
CH0469B	100	14/23	1
CH0469B01	100	19/26	1
CH0469B02	100	29/32	1
CH0469C	250	19/26	1
CH0469D	250	29/32	1
CH0469E	500	29/32	1
CH0469F	1000	29/32	1



Dropping Funnel - PTFE Key Stopcock, Stem with Cone, Plastic Stopper

- Dropping funnel with self lubricating PTFE key stopcock
- Standard taper ground joint at top
- Integrated cone around stem for use with jointed assemblies
- Includes polyethylene stopper
- Made of high quality, chemical resistant borosilicate 3.3 glass
- Mechanically strong with low temperature gradient
- Autoclavable at 121°C (funnel only)

Code	Capacity (ml)	Socket/Cone Size	Pack Size
CH0469G	50	14/23	1
CH0469G01	50	19/26	1
CH0469G02	50	29/32	1
CH0469H	100	14/23	1
CH0469H01	100	19/26	1
CH0469H02	100	29/32	1
CH0469I	250	19/26	1
CH0469J	250	29/32	1
CH0469K	500	29/32	1
CH0469L	1000	29/32	1









Dropping Funnel - PTFE Key Stopcock, Stem with Cone, plastic Stopper - ASTM

- Dropping funnel with self lubricating PTFE key stopcock
- Standard taper ground joint at top
- Integrated cone around stem for use with jointed assemblies
- Includes polyethylene stopper
- Made of high quality, chemical resistant borosilicate 3.3 glass
- Mechanically strong with low temperature gradient
- Complies with ASTM E1096, Type-1 requirements
- Autoclavable at 121°C

Code	Capacity (ml)	Stopper Number	Cone Size	Pack Size
CH2751	125	22	24/40	1
CH2752	250	22	24/40	1
CH2753	500	27	24/40	1



Dropping Funnel - Needle Valve Stopcock, Stem with Cone, Plastic Stopper

- Dropping funnel with needle valve PTFE key stopcock
- Standard taper ground joint at top
- Integrated cone around stem for use with jointed assemblies
- Includes polyethylene stopper
- Made of high quality, chemical resistant borosilicate 3.3 glass
- Mechanically strong with low temperature gradient
- Autoclavable at 121°C (funnel only)

Code	Capacity (ml)	Socket/Cone Size	Pack Size
CH0469M	50	14/23	1
CH0469M01	50	19/26	1
CH0469M02	50	29/32	1
CH0469N	100	14/23	1
CH0469N01	100	19/26	1
CH0469N02	100	29/32	1
CH0469O	250	19/26	1
CH0469P	250	29/32	1
CH0469Q	500	29/32	1
CH0469R	1000	29/32	1





Dropping Funnel - Pressure Equalizing with PTFE Key Stopcock and Plastic Stopper

- Pressure equalizing cylindrical dropping funnel
- Self lubricating interchangeable PTFE key stopcock
- Standard taper ground joint at top
- Integrated cone around stem for use with jointed assemblies
- Includes polyethylene stopper
- Made of high quality, chemical resistant borosilicate 3.3 glass
- · Mechanically strong with low temperature gradient
- Autoclavable at 121°C (funnel only)

Code	Capacity (ml)	Socket/Cone Size	Pack Size
CH0471A	50	14/23	1
CH0471B	50	19/26	1
CH0471C	50	29/32	1
CH0471D	100	14/23	1
CH0471E	100	19/26	1
CH0471F	100	29/32	1
CH0471G	250	29/32	1
CH0471H	500	29/32	1

Dropping Funnel - Pressure Equalizing with Glass Key Stopcock and Plastic Stopper

- Pressure equalizing cylindrical dropping funnel with glass key stopcock
- Standard taper ground joint at top
- Integrated cone around stem for use with jointed assemblies
- Includes polyethylene stopper
- Made of high quality, chemical resistant borosilicate 3.3 glass
- · Mechanically strong with low temperature gradient
- Autoclavable at 121°C (funnel only)

Code	Capacity (ml)	Socket/Cone Size	Pack Size
CH0471K	50	14/23	1
CH0471L	50	19/26	1
CH0471M	50	29/32	1
CH0471N	100	14/23	1
CH0471O	100	19/26	1
CH0471P	100	29/32	1
CH0471Q	250	29/32	1
CH0471R	500	29/32	1















Squibb Separating Funnel - Glass Key Stopcock, Plastic Stopper

- Squibb separating funnel with glass key stopcock
- Includes polyethylene stopper
- Made of high quality, chemical resistant borosilicate 3.3 glass
- · Mechanically strong with low temperature gradient
- Graduated and ungraduated versions available
- Autoclavable at 121°C (funnel only)

Code		Capacity	Socket	Pack
UnGraduated	Graduated	(ml)	Size	Size
CH0476A50	CH0476A50GR	50	14/23	2
CH0476A	CH0476AGR	100	19/26	2
CH0476B	CH0476BGR	250	19/26	2
CH0476C	CH0476CGR	500	24/29	2
CH0476D	CH0476DGR	1000	29/32	2
CH0476E	CH0476EGR	2000	29/32	1

Squibb Separating Funnel - Rotaflow Stopcock, Plastic Stopper

- Squibb separating funnel with needle valve PTFE stopcock
- Includes polyethylene stopper
- Made of high quality, chemical resistant borosilicate 3.3 glass
- · Mechanically strong with low temperature gradient
- Graduated and ungraduated versions available
- Autoclavable at 121°C (funnel only)

Code UnGraduated	Graduated	Capacity (ml)	Socket Size	Pack Size
CH0478A	CH0478AGR	50	14/23	2
CH0478B	CH0478BGR	100	19/26	2
CH0478C	CH0478CGR	250	19/26	2
CH0478D	CH0478DGR	500	24/29	2
CH0478E	CH0478EGR	1000	29/32	2
CH0478F	CH0478FGR	2000	29/32	1

Squibb Separating Funnel - PTFE Key Stopcock, Plastic Stopper

- Squibb separating funnel with self lubricating PTFE key stopcock
- Includes polyethylene stopper
- Made of high quality, chemical resistant borosilicate 3.3 glass
- Mechanically strong with low temperature gradient
- Graduated and ungraduated versions available
- Autoclavable at 121°C (funnel only)

Code		Capacity	Socket	Pack
UnGraduated	Graduated	(ml)	Size	Size
CH0479A	CH0479AGR	50	14/23	2
CH0479B	CH0479BGR	100	19/26	2
CH0479C	CH0479CGR	250	19/26	2
CH0479D	CH0479DGR	500	24/29	2
CH0479E	CH0479EGR	1000	29/32	2
CH0479F	CH0479FGR	2000	29/32	1





Squibb Separating Funnel - PTFE Key Stopcock, Glass Penny Head Stopper - ASTM

- · Squibb separating funnel with self lubricating PTFE key stopcock
- Includes glass penny head stopper
- Made of high quality, chemical resistant borosilicate 3.3 glass
- · Mechanically strong with low temperature gradient
- Complies with ASTM E1096, Type-4 requirements
- Autoclavable at 121°C

Code	Capacity (ml)	Stopper Number	Pack Size
CH2761	60	16	2
CH2762	125	22	2
CH2763	250	22	2
CH2764	500	27	2
CH2765	1000	27	2

GLASS BORO 3.3 Chemical Resistant Astm

Squibb Separating Funnel - PTFE Key Stopcock, PE Stopper, Stem with Cone - ASTM

- · Squibb separating funnel with self lubricating PTFE key stopcock
- Integrated cone around stem for use with jointed assemblies
- Includes polyethylene stopper
- Made of high quality, chemical resistant borosilicate 3.3 glass
- · Mechanically strong with low temperature gradient
- Complies with ASTM E1096, Type-4 requirements
- Autoclavable at 121°C (funnel only)

Code	Capacity (ml)	Stopper Number	Cone Size	Pack Size
CH2771	125	22	14/20	2
CH2772	125	22	19/22	2
CH2773	125	22	24/40	2
CH2774	250	22	24/40	2
CH2775	500	27	24/40	2
CH2776	1000	27	24/40	2

Separating Funnel - Globe Shaped, Glass Key Stopcock, Plastic Stopper

- Globe shaped separating funnel with glass key stopcock
- Includes polyethylene stopper
- Made of high quality, chemical resistant borosilicate 3.3 glass
- · Mechanically strong with low temperature gradient
- Autoclavable at 121°C (funnel only)

Code	Capacity (ml)	Socket Size	Pack Size
CH0482A	50	14/23	2
CH0482B	100	19/26	2
CH0482C	250	19/26	2
CH0482D	500	24/29	2
CH0482E	1000	29/32	2
CH0482F	2000	29/32	1















Separating Funnel - Globe Shaped, Rotaflow Stopcock, Plastic Stopper

- Globe shaped separating funnel with needle valve PTFE stopcock
- Includes polyethylene stopper
- Made of high quality, chemical resistant borosilicate 3.3 glass
- · Mechanically strong with low temperature gradient
- Autoclavable at 121°C (funnel only)

Code	Capacity	Socket	Pack
	(ml)	Size	Size
CH0484A	50	14/23	2
CH0484B	100	19/26	2
CH0484C	250	19/26	2
CH0484D	500	24/29	2
CH0484E	1000	29/32	2
CH0484F	2000	29/32	1

Separating Funnel - Globe Shaped, PTFE Key Stopcock, Plastic Stopper

- Globe shaped separating funnel with self lubricating PTFE key stopcock
- Includes polyethylene stopper
- Made of high quality, chemical resistant borosilicate 3.3 glass
- · Mechanically strong with low temperature gradient
- Autoclavable at 121°C (funnel only)

Code	Capacity (ml)	Socket Size	Pack Size
CH0485A	50	14/23	2
CH0485B	100	19/26	2
CH0485C	250	19/26	2
CH0485D	500	24/29	2
CH0485E	1000	29/32	2
CH0485F	2000	29/32	1

Separating Funnel - Globe Shaped, PTFE Key Stopcock, Plastic Stopper, Stem with Cone

- Globe shaped separating funnel with self lubricating PTFE key stopcock
- Integrated cone around stem for use with jointed assemblies
- Includes polyethylene stopper
- Made of high quality, chemical resistant borosilicate 3.3 glass
- Mechanically strong with low temperature gradient
- Autoclavable at 121°C (funnel only)

Code	Capacity (ml)	Socket/Cone Size	Pack Size
CH0481A	50	14/23	2
CH0481B	50	19/26	2
CH0481C	100	19/26	2
CH0481D	250	19/26	2
CH0481E	250	29/32	2
CH0481F	500	29/32	2
CH0481G	1000	29/32	2





Separating Funnel - Globe Shaped, Glass Key Stopcock, Plastic Stopper, Stem with Cone

- Globe shaped separating funnel with glass key stopcock
- Integrated cone around stem for use with jointed assemblies
- Includes polyethylene stopper
- Made of high quality, chemical resistant borosilicate 3.3 glass
- · Mechanically strong with low temperature gradient
- Autoclavable at 121°C (funnel only)

Code	Capacity	Socket	Pack
	(ml)	Size	Size
CH0481H	50	14/23	2
CH0481I	50	19/26	2
CH0481J	100	19/26	2
CH0481K	250	19/26	2
CH0481L	250	29/32	2
CH0481M	500	29/32	2
CH0481N	1000	29/32	2

Pressure Equalizing Separating Funnel - Globe Shaped, PTFE Key Stopcock, Plastic Stopper

- Globe shaped separating funnel with pressure equalizing tube
- Self lubricating PTFE key stopcock
- Integrated cone around stem for use with jointed assemblies
- Includes polyethylene stopper
- Made of high quality, chemical resistant borosilicate 3.3 glass
- · Mechanically strong with low temperature gradient
- Autoclavable at 121°C (funnel only)

Code	Capacity (ml)	Socket/Cone Size	Pack Size
CH0483A	50	14/23	1
CH0483B	100	14/23	1
CH0483C	100	19/26	1
CH0483D	250	19/26	1
CH0483E	250	29/32	1
CH0483F	500	29/32	1
CH0483G	1000	29/32	1

Pressure Equalizing Separating Funnel - Globe Shaped, Glass Key Stopcock, Plastic Stopper

- Globe shaped separating funnel with pressure equalizing tube
- Glass key stopcock
- Integrated cone around stem for use with jointed assemblies
- Includes polyethylene stopper
- Made of high quality, chemical resistant borosilicate 3.3 glass
- · Mechanically strong with low temperature gradient
- Autoclavable at 121°C (funnel only)

Code	Capacity (ml)	Socket/Cone Size	Pack Size
CH0483J	50	14/23	1
CH0483K	100	14/23	1
CH0483L	100	19/26	1
CH0483M	250	19/26	1
CH0483N	250	29/32	1
CH0483O	500	29/32	1
CH0483P	1000	29/32	1











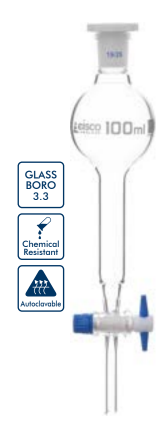


Gilson Separating Funnel - Glass Key Stopcock, Plastic Stopper

- Gilson separating funnel with glass key stopcock
- Includes polyethylene stopper
- Made of high quality, chemical resistant borosilicate 3.3 glass
- · Mechanically strong with low temperature gradient
- Autoclavable at 121°C (funnel only)

Code	Capacity (ml)	Socket Size	Pack Size
CH0487A	50	14/23	1
CH0487B	100	19/26	1
CH0487C	250	29/32	1
CH0487D	500	29/32	1
CH0487E	1000	29/32	1

Ask us about OEM and Private Label Opportunities



Gilson Separating Funnel - PTFE Key Stopcock, Plastic Stopper

- Gilson separating funnel with self lubricating PTFE key stopcock
- Includes polyethylene stopper
- Made of high quality, chemical resistant borosilicate 3.3 glass
- Mechanically strong with low temperature gradient
- Autoclavable at 121°C (funnel only)

Code	Capacity (ml)	Socket Size	Pack Size
CH0487G	50	14/23	1
CH0487H	100	19/26	1
CH0487I	250	29/32	1
CH0487J	500	29/32	1
CH0487K	1000	29/32	1





Liebig Condensers 1

- Liebig condenser with sealed inner tube
- Suitable for distillation and reflux applications
- Tooled adapter end for uniform stopper fit
- Made of high quality, chemical resistant borosilicate 3.3 glass
- · Mechanically strong with low temperature gradient
- Autoclavable at 121°C

Code	Length of Jacket (cm)	Total Length (cm)	Pack Size
CH0301A	30	48	1
CH0301B	40	59	1
CH0301C	50	70	1
CH0301D	20	35	1

Liebig Condensers - Jointed

- Liebig condenser with sealed inner tube
- Standard taper joint at top
- Standard taper drip joint at bottom
- Suitable for distillation and reflux applications
- Made of high quality, chemical resistant borosilicate 3.3 glass
- · Mechanically strong with low temperature gradient
- Autoclavable at 121°C

Glass Connectors	Plastic 2 Connectors	Socket/Cone Size	Effective Length (cm)	Pack Size
CH0304AN	CH0304ANPST	14/23	16	1
CH0304BN	CH0304BNPST	19/26	16	1
CH0304CN	CH0304CNPST	19/26	25	1
CH0304DN	CH0304DNPST	24/29	25	1
CH0304EN	CH0304ENPST	19/26	30	1
CH0304FN	CH0304FNPST	24/29	30	1
CH0304GN	CH0304GNPST	29/32	30	1
CH0304HN	CH0304HNPST	24/29	40	1
CH0304IN	CH0304INPST	29/32	40	1

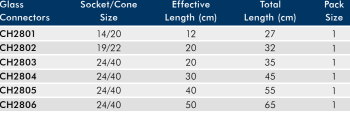
Liebig Condensers - Jointed ASTM 3

- Liebig condenser with sealed inner tube
- Standard taper joint at top
- Standard taper drip joint at bottom
- Suitable for distillation and reflux applications
- · Made of high quality borosilicate 3.3 glass conforming to ASTM E-438, Type-1, Class-A requirements
- · Mechanically strong with low temperature gradient
- Autoclavable at 121°C

Glass Connectors	Socket/Cone Size	Effective Length (cm)	Total Length (cm)	Pack Size
CH2801	14/20	12	27	1
CH2802	19/22	20	32	1
CH2803	24/40	20	35	1
CH2804	24/40	30	45	1
CH2805	24/40	40	55	1
CH2806	24/40	50	65	1









Chemical Resistant

utoclavabl



Allihn Bulb Condensers 1

- Allihn bulb condenser with standard taper joints
- Larger cooling surface compared to liebig condenser
- Suitable for use in vacuum distillation
- Made of high quality, chemical resistant borosilicate 3.3 glass
- Mechanically strong with low temperature gradient
- Side tubulation is approximately 10mm
- Autoclavable at 121°C

Glass Connectors	Plastic Connectors	Socket/Cone Size	Effective Length (cm)	Pack Size
CH0306AN	CH0306ANPST	14/23	16	1
CH0306BN	CH0306BNPST	19/26	16	1
CH0306CN	CH0306CNPST	14/23	25	1
CH0306DN	CH0306DNPST	19/26	25	1
CH0306EN	CH0306ENPST	24/29	25	1
CH0306FN	CH0306FNPST	24/29	30	1
CH0306GN	CH0306GNPST	29/32	30	1
CH0306HN	CH0306HNPST	24/29	40	1
CH0306IN	CH0306INPST	29/32	40	1
CH0306IN01	CH0306IN01PST	19/26	30	1

Allihn Bulb Condensers - ASTM 2

- Allihn bulb condenser with standard taper joints
- Larger cooling surface as compared to liebig condeser
- Suitable for use in vaccum distillation
- Made of high quality borosilicate 3.3 glass conforming to ASTM E-438, Type-1, Class-A requirements
- · Mechanically strong with low temperature gradient
- Autoclavable at 121°C

Glass Connectors	Socket/Cone Size	Effective Length (cm)	Total Length (cm)	Pack Size
CH2811	24/40	20	35	1
CH2812	24/40	30	45	1
CH2813	24/40	40	55	1
CH2814	24/40	50	65	1

Dimroth Condenser 3

- Dimroth condenser with standard taper joints
- More efficient than regular coil condensers
- Side tubulation is approximately 10mm
- Made of high quality, chemical resistant borosilicate 3.3 glass
- Mechanically strong with low temperature gradient
- Autoclavable at 121°C

Glass Connectors	Plastic Connectors	Socket/Cone Size	Effective Length (cm)	Pack Size
CH0307A	CH0307APST	14/23	16	1
CH0307B	CH0307BPST	19/26	25	1
CH0307C	CH0307CPST	19/26	30	1
CH0307D	CH0307DPST	24/29	30	1
CH0307E	CH0307EPST	29/32	30	1





Graham Condenser - Coiled Distillate 1

- Graham condenser with standard taper joints
- Larger surface area facilitates more efficient cooling
- Side tubulation is approximately 10mm
- Made of high quality, chemical resistant borosilicate 3.3 glass
- Mechanically strong with low temperature gradient
- Autoclavable at 121°C

Glass	Plastic	Socket/Cone	Effective	Pack
Connectors	Connectors	Size	Length (cm)	Size
CH0308AN	CH0308ANPST	14/23	16	1
CH0308BN	CH0308BNPST	19/26	16	1
CH0308DN	CH0308DNPST	19/26	25	1
CH0308EN	CH0308ENPST	24/29	25	1
CH0308GN	CH0308GNPST	24/29	30	1
CH0308HN	CH0308HNPST	29/32	30	1
CH0308IN	CH0308INPST	29/32	40	1
CH0308JN	CH0308JNPST	24/29	40	1

Graham Coil Condenser - ASTM 2

- Graham condenser with standard taper joints
- Larger surface area facilitates more efficient cooling
- Side tubulation is approximately 10mm
- Made of high quality borosilicate 3.3 glass conforming to ASTM E-438, Type-1, Class-A requirements
- · Mechanically strong with low temperature gradient
- Autoclavable at 121°C

Code	Socket/Cone Size	Effective Length (cm)	Total Length (cm)	Pack Size
CH2821	24/40	20	35	1
CH2822	24/40	30	45	1
CH2823	24/40	40	55	1
CH2824	24/40	50	65	1















Expansion Adapters

- Made of high quality, chemical resistant borosilicate 3.3 glass
- Complies with DIN 12257 standard
- · Useful for the connection of dissimilarly sized standard ground joints
- Standard taper outer joint at the top
- Smaller standard taper inner joint at the bottom
- Autoclavable at 121°C

Code	Socket Size	Cone Size	Pack
	(Top)	(Bottom)	Size
CH0820A	19/26	14/23	10
CH0820B	24/29	14/23	10
CH0820C	24/29	19/26	10
CH0820D	29/32	19/26	10
CH0820E	29/32	24/29	10
CH0820F	34/35	19/26	10
CH0820G	34/35	24/29	10
CH0820H	34/35	29/32	10
CH0820I	40/38	24/29	10

Expansion Adapters - ASTM

- Useful for the connection of dissimilarly sized standard ground joints
- Standard taper outer joint at the top
- Smaller standard taper inner joint at the bottom
- Made of high quality borosilicate 3.3 glass conforming to ASTM E-438, Type-1, Class-A requirements
- Autoclavable at 121°C

Code	Socket Size (Top)	Cone Size (Bottom)	Pack Size
CH2901	19/22	14/20	10
CH2902	24/40	14/20	10
CH2903	24/40	19/22	10
CH2904	29/42	24/40	10
CH2905	34/45	24/40	10
CH2906	45/40	24/40	10

Reduction Adapters

- Made of high quality, chemical resistant borosilicate 3.3 glass
- Complies with DIN 12257 standard
- Useful for the connection of dissimilarly sized standard ground joints
- Standard taper outer joint at the top
- Larger standard taper inner joint at the bottom
- Autoclavable at 121°C

Code	Socket Size (Top)	Cone Size (Bottom)	Pack Size
CH0821A	14/23	19/26	10
CH0821B	14/23	24/29	10
CH0821C	19/26	24/29	10
CH0821D	19/26	29/32	10
CH0821E	19/26	40/38	10
CH0821F	24/29	29/32	10
CH0821G	24/29	34/35	10
CH0821H	24/29	40/38	10
CH0821I	29/32	45/40	10



Reduction Adapters - ASTM

- Useful for the connection of dissimilarly sized standard ground joints
- Standard taper outer joint at the top
- Larger standard taper inner joint at the bottom
- Made of high quality borosilicate 3.3 glass conforming to ASTM E-438, Type-1, Class-A requirements
- Autoclavable at 121°C

Code	Socket Size (Top)	Cone Size (Bottom)	Pack Size
CH2911	14/20	19/22	10
CH2912	14/20	24/40	10
CH2913	19/22	24/40	10
CH2914	24/40	29/42	10
CH2915	24/40	45/50	10





Next Day World Wide Shipping

Multiple Adapters - Two Neck, Parallel

- Made of high quality, chemical resistant borosilicate 3.3 glass
- Complies with DIN 12594 standard
- Two parallel standard taper outer joints at the top
- Standard taper inner joint at the bottom
- Ideal for use in distillation assemblies
- Autoclavable at 121°C

Code	Socket Size (Top)	Cone Size (Bottom)	Pack Size
CH0822A	14/23	14/23	1
CH0822B	19/26	19/26	1
CH0822C	19/26	24/29	1
CH0822D	24/29	24/29	1
CH0822E	19/26	34/35	1
CH0822F	29/32	29/32	1









Multiple Adapters - Two Neck, Parallel, ASTM

- Two parallel standard taper outer joints at the top
- Standard taper inner joint at the bottom
- Ideal for use in distillation assemblies
- Made of high quality borosilicate 3.3 glass conforming to ASTM E-438, Type-1, Class-A requirements
- Autoclavable at 121°C

Code	Socket Size (Top)	Cone Size (Bottom)	Pack Size
CH2921	14/20	14/20	1
CH2922	19/22	19/22	1
CH2923	24/40	24/40	1



Multiple Adapters - Two Neck, Angled

- Made of high quality, chemical resistant borosilicate 3.3 glass
- Two angled (45 deg) standard taper outer joints at the top
- Standard taper inner joint at the bottom
- Ideal for use in distillation assemblies
- Autoclavable at 121°C

Code	Socket Size (Top)	Cone Size (Bottom)	Pack Size
CH0824A	19/26	19/26	1
CH0824B	19/26	24/29	1
CH0824C	19/26	34/35	1



Multiple Adapters - Three Neck

- Made of high quality, chemical resistant borosilicate 3.3 glass
- Two parallel and one angled standard taper outer joints at the top
- Standard taper inner joint at the bottom
- Ideal for use in distillation assemblies
- Autoclavable at 121°C

Code	Socket Size (Top)	Cone Size (Bottom)	Pack Size
CH0826A	19/26	24/29	1
CH0826B	19/26	29/32	1
CH0826C	19/26	34/35	1
CH0826D	19/26	45/40	1



Receiver Delivery Adapters

- Made of high quality, chemical resistant borosilicate 3.3 glass
- · Long and short stem varieties available
- Standard taper outer joint at one end
- Useful for feeding distillate from condenser into receiving vessel
- Autoclavable at 121°C

Code 1 Short Stem	Socket Size	Length (mm)	Pack Size
CH0830A	14/23	65	10
CH0830B	19/26	65	10
CH0830C	24/29	65	10
CH0830D	29/32	65	5

Code 2 Long Stem	Socket Size	Length (mm)	Pack Size
CH0830E	10/19	120	10
CH0830F	14/23	190	10
CH0830G	19/26	200	10
CH0830H	24/29	200	5
CH0830I	29/32	200	5



Receiver Delivery Adapters, ASTM

- Delivery adapter with plain stem
- Standard taper outer joint at one end
- Useful for feeding distillate from condenser into receiving vessel
- Made of high quality borosilicate 3.3 glass conforming to ASTM E-438, Type-1, Class-A requirements
- Autoclavable at 121°C

Code Short Stem	Socket Size	Length (mm)	Pack Size
CH2931	14/20	65	10
CH2932	19/22	65	10
CH2933	24/40	100	5
CH2934	29/42	100	5









Bend Receiver Adapters with Vent

- Made of high quality, chemical resistant borosilicate 3.3 glass
- Standard taper outer joint at one end
- Standard taper inner joint at other end
- · Side vent for allowing gases to escape to atmosphere
- Autoclavable at 121°C

Code	Socket Size (Top)	Cone Size (Bottom)	Pack Size
CH0834A	14/23	14/23	1
CH0834B	19/26	19/26	1
CH0834C	19/26	24/29	1
CH0834D	24/29	24/29	1
CH0834E	29/32	29/32	1











Cone/Screw Thread Adapters - Straight

- Made of high quality, chemical resistant borosilicate 3.3 glass
- Screw thread joint at top with plastic adapter
- Standard taper inner joint at bottom
- Ideal for securing thermometer and gas inlet tube in jointed assemblies
- Autoclavable at 121°C

Code	Cone Size	Pack Size
CH0835A	14/23	10
CH0835B	19/26	10
CH0835C	24/29	10
CH0835D	29/32	10



Cone/Screw Thread Adapters - Straight, ASTM

- Screw thread joint at top with plastic adapter
- Standard taper inner joint at bottom
- Ideal for securing thermometer and gas inlet tube in jointed assemblies
- Made of high quality borosilicate 3.3 glass conforming to ASTM E-438, Type-1, Class-A requirements
- Autoclavable at 121°C

Code	Cone Size	Pack Size
CH2941	14/20	10
CH2942	19/22	10
CH2943	24/40	10



Receiver Adapters - Bend with Vacuum

- Made of high quality, chemical resistant borosilicate 3.3 glass
- Standard taper outer joint at one end
- Standard taper inner joint at other end
- Side arm for connection to a vacuum pump
- Autoclavable at 121°C

Code	Socket 1 Size	Cone 2 Size	Pack Size
CH0836A	14/23	14/23	1
CH0836B	19/26	19/26	1
CH0836C	19/26	24/29	1
CH0836D	24/29	24/29	1
CH0836E	24/29	29/32	1
CH0836F	29/32	29/32	1

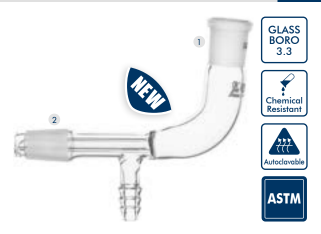




Receiver Adapters - Bend with Vacuum, ASTM

- Standard taper outer joint at one end
- Standard taper inner joint at other end
- Side arm for connection to a vaccum pump
- Made of high quality borosilicate 3.3 glass conforming to ASTM E-438, Type-1, Class-A requirements
- Autoclavable at 121°C

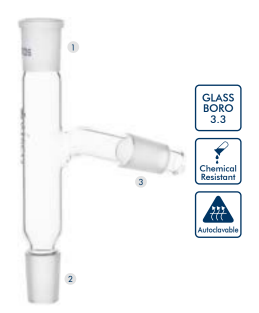
Code	Socket 1 Size	Cone 2 Size	Pack Size
CH2951	14/20	14/20	1
CH2952	19/22	19/22	1
CH2953	24/40	24/40	1



Still Heads - Plain with Thermometer Socket

- Made of high quality, chemical resistant borosilicate 3.3 glass
- Standard taper outer joint 14/23 at top to accept screw thread adapter or thermometer pocket
- Standard taper inner joint at bottom for connection to a flask
- Standard taper inner joint at side for connection to a condenser
- Autoclavable at 121°C

Code	Socket 1 Size	Cone Size 2 to fit Flask	Cone Size 3 to fit Condenser	Pack Size
CH0848A	14/23	14/23	14/23	1
CH0848B	14/23	19/26	19/26	1
CH0848C	14/23	24/29	19/26	1
CH0848D	14/23	29/32	19/26	1
CH0848E	14/23	34/35	19/26	1
CH0848F	14/23	24/29	24/29	1
CH0848G	14/23	34/35	24/29	1
CH0848H	14/23	34/35	34/35	1



Still Heads - Plain with Thermometer Socket - ASTM

- Made of high quality, chemical resistant borosilicate 3.3 glass
- Standard taper outer joint 14/23 at top to accept screw thread adapter or thermometer pocket
- Standard taper inner joint at bottom for connection to a flask
- Standard taper inner joint at side for connection to a condenser
- Autoclavable at 121°C

Code	Socket 1 Size	Cone Size 2 to fit Flask	Cone Size 3 to fit Condenser	Pack Size
CH2961	14/20	14/20	14/20	1
CH2962	19/22	19/22	19/22	1
CH2963	24/40	24/40	24/40	1









Splash Head Adapters - Pear Shape, Straight

- Made of high quality, chemical resistant borosilicate 3.3 glass
- Standard taper outer joint at top
- Standard taper inner joint at bottom
- Prevent carry over of raw liquid from flask to condenser
- Autoclavable at 121°C

Code	Socket 1 Size	Cone 2 Size	Pack Size
CH0852A	14/23	14/23	1
CH0852B	19/26	24/29	1
CH0852C	24/29	29/32	1



Splash Head Adapters - Pear Shape, Vertical

- Made of high quality, chemical resistant borosilicate 3.3 glass
- Standard taper inner joints
- Useful in distillation assemblies in which condenser is to be used in vertical mode
- Prevent carry over of raw liquid from flask to condenser
- Autoclavable at 121°C

Code	Cone Size 1 to fit Flask	Cone Size 2 to fit Condenser	Pack Size
CH0854A	19/26	19/26	1
CH0854B	24/29	19/26	1
CH0854C	24/29	24/29	1
CH0854D	29/32	29/32	1



Splash Head Adapters - Pear Shape, Sloping

- Made of high quality, chemical resistant borosilicate 3.3 glass
- Standard taper inner joints
- Useful in distillation assemblies to prevent carry over of raw liquid from flask to condenser
- Autoclavable at 121°C

Code	Cone Size 1 to fit Flask	Cone Size 2 to fit Condenser	Pack Size
CH0856A	19/26	19/26	1
CH0856B	24/29	19/26	1
CH0856C	24/29	24/29	1
CH0856D	29/32	29/32	1



Plastic Stoppers - Polyethylene

• For use with a variety of flasks, graduated measuring cylinders and droppers

Code	Stopper Size	Pack Size	
CH0873A	10/19	10	
CH0873B	12/21	10	
CH0873C	14/23	10	
CH0873D	19/26	10	
CH0873E	24/29	10	
CH0873F	29/32	5	



Plastic Stoppers - Polyethylene, ASTM

• For use with a variety of flasks, graduated measuring cylinders, and droppers

Code	Stopper Number	Pack Size	
CH0873J	8	10	
CH0873K	9	10	
CH0873L	13	10	
CH0873M	16	10	
CH0873N	19	10	
CH0873O	22	10	
CH0873P	27	10	
CH0873Q	32	5	



Joint Clips

- · Chemical and temperature resistant plastic clips for use with jointed glassware reduces the need for clamping

 Clips are color coded by joint size for easy identification

 Recommended maximum temperature 80°C

Code	Joint	Color	
	Size		
CH0869A	10/19	Mint	
CH0869B	14/23	Yellow	
CH0869C	19/26	Blue	
CH0869D	24/29	Green	
CH0869E	29/32	Red	
CH0869F	34/35	Orange	



Stoppers - Penny Head

- Solid penny head stopper with flat end
- Made of borosilicate 3.3 glass
- Autoclavable at 121°C

Code	Cone Size	Pack Size	
CH0870A	10/19	10	
CH0870B	14/23	10	
CH0870C	19/26	10	
CH0870D	24/29	10	
CH0870E	29/32	10	















Stoppers - Penny Head, ASTM

- Solid penny head stopper with flat end
- Made of high quality borosilicate 3.3 glass conforming to ASTM E-438, Type-1, Class-A requirements
- Autoclavable at 121°C

Code	Stopper Number	Pack Size	
CH0870G	9	10	
CH0870H	13	10	
CH0870I	16	10	
CH0870J	19	10	
CH0870K	22	10	
CH0870L	27	10	

Stoppers - Flat Head

- Solid flat head stopper with flat end
- Made of borosilicate 3.3 glass
- Autoclavable at 121°C

Code	Cone	Pack	
	Size	Size	
CH0872A	10/19	10	
CH0872B	14/23	10	
CH0872C	19/26	10	
CH0872D	24/29	10	
CH0872E	29/32	10	

Stoppers - Hexagonal

- Hollow hexagonal stopper with round end
- Made of borosilicate 3.3 glass
- Autoclavable at 121°C

Code	Cone Size	Pack Size	
CH0872F	10/19	10	
CH0872G	12/21	10	
CH0872H	14/23	10	
CH0872I	19/26	10	
CH0872J	24/29	10	
CH0872K	29/32	10	

Stoppers - Glass Hollow Drip Tip

- Glass hollow hexagonal stopper drip tip
- Made of borosilicate 3.3 glass
- Autoclavable at 121°C

Code	Cone Size	Pack Size	
CH0872N	10/19	10	
CH0872O	12/21	10	
CH0872P	14/23	10	
CH0872Q	19/26	10	
CH0872R	24/29	10	
CH0872S	29/32	10	
CH0872T	34/35	10	



Kipp's Gas Generator

- Rapid and effective means of producing controllable amounts of common
- Comprised of three separate pieces
- Made of borosilicate 3.3 glass
- Autoclavable at 121°C

Code	Capacity	Pack	
	(ml)	Size	
CH0516A	250	1	
CH0516B	500	1	
CH0516C	1000	1	



Custom Packaging for Glass Products to ensure safe transit



Gas Preparation Kit

This kit contains all the essential glassware needed for production of gases in a laboratory including Ammonia, Bromine, Carbon Dioxide, Carbon Monoxide, Chlorine, Hydrogen, Hydrogen Bromide, Hydrogen Iodide, Hydrogen Chloride, Hydrogen Sulphide, Hydrogen Peroxide, Nitric Oxide, Nitrogen, Nitrogen Dioxide, Nitrous Oxide, Oxygen, Sulphur Dioxide, Sulphur Trioxide etc. Complete kit is packaged in 2 Grattnels® trays with lids, individual glassware pieces are secured in die-cut foam.

Includes:

Recovery bend 24/29 Bend tube Adjustable wash bottle head 24/29 'T' adapter Test tube 24/19 Combustion tube Dropping funnel 50 cm³ Gas mixing tube Test tube with side arm 2x Cone/screw cap adapter Delivery adapter 24/29 2x Gas cover jars 75 mm dia Dropping funnel plug 10/19 Dreshel bottle 125 cm³ 24/29 Beehive shelf 75 mm dia. 24/29 Flask 150 Cm3 24/29 5X Glass tube 7 mm O.D. Plastic trough 2X Gas jar 200 x 50 mm Instruction manual

Code	Item Name	
CH0889	Gas Preparation Kit	











Soxhlet Extraction Apparatus

- Includes soxhlet extractor bulb, condenser
- Flask with interchangeable standard joints
- Made of borosilicate 3.3 glass
- Autoclavable at 121°C (glass only)

Code	Capacity (ml)	Flask Size (ml)	Pack Size
CH0888A	60	150	1
CH0888B	100	250	1
CH0888C	200	500	1
CH0888D	400	1000	1
CH0888E	600	2000	1
CH0888F	1000	3000	1
CH0888G	2000	5000	1

Condenser for Soxhlet Apparatus

- Spare condensers to use with soxhlet extraction apparatus
- Made of borosilicate 3.3 glass
- Various cone sizes available
- Autoclavable at 121°C (glass only)

Code	Capacity (ml)	Cone Size	Pack Size
CH0888Q	60	34/35	1
CH0888R	100	40/38	1
CH0888S	200	50/42	1
CH0888T	400	50/42	1
CH0888U	600	50/42	1
CH0888V	1000	55/44	1
CH0888W	2000	55/44	1

Extractors for Soxhlet Apparatus

- For use with soxhlet apparatus
- Made of borosilicate 3.3 glass
- Autoclavable at 121°C (glass only)

Code	Capacity (ml)	Socket Size	Cone Size	Pack Size
CH0888H	60	34/35	24/29	1
CH0888I	100	40/38	24/29	1
CH0888J	200	50/42	24/29	1
CH0888K	400	50/42	24/29	1
CH0888L	600	50/42	24/29	1
CH0888M	1000	55/44	34/35	1
CH0888N	2000	55/44	34/35	1





Test Tubes - Light Wall with Rim

- Light walled test tubes with rim
- Made of high quality 3.3 borosilicate glass
- Mechanically strong and superior chemical durability
- Autoclavable at 121°C

Code	Capacity (ml)	O.D. x Length (mm)	Wall Thickness (mm)	Pack Size
CH0718AA	3	10 x 75	1.0	48
CH0718APK48	5	12 x 75	1.0	48
CH0718BPK48	7	12 x 100	1.0	48
CH0718CPK48	12	16 x 100	1.2	48
CH0718D01PK48	15	15 x 130	1.2	48
CH0718EPK48	20	16 x 150	1.2	48
CH0718FPK24	25	18 x 150	1.2	24
CH0718F01PK24	30	20 x 150	1.2	24
CH0718GPK24	50	24 x 150	1.2	24
CH0718H	85	25 x 250	1.2	24



Test Tubes - Rimless

- Test tubes with fire polished ends for use with plugs and easy rack stacking
- Made of high quality 3.3 borosilicate glass
- Mechanically strong and superior chemical durability
- Autoclavable at 121°C

Code	Capacity (ml)	O.D. x Length (mm)	Wall Thickness (mm)	Pack Size
CH0718K	5	12 x 75	1.0	48
CH0718L	7	12 x 100	1.0	48
CH0718M	12	16 x 100	1.2	48
CH0718N	15	16 x 125	1.2	48
CH0718O	20	16 x 150	1.2	48
CH0718P	25	18 x 150	1.2	24
CH0718Q	50	24 x 150	1.2	24

GLASS BORO

Test Tubes - Heavy Wall with Rim

- Heavy walled test tubes with rim
- Made of high quality 3.3 borosilicate glass
- · Mechanically strong and superior chemical durability
- Autoclavable at 121°C

Code	Capacity (ml)	O.D. x Length (mm)	Wall Thickness (mm)	Pack Size
CH0719A	5	12 x 75	1.5	48
CH0719B	7	12 x 100	1.5	48
CH0719C	12	16 x 125	1.8	48
CH0719D	18	16 x 150	1.8	48
CH0719E	22	18 x 150	1.8	48
CH0719F	45	24 x 150	1.8	24













Test Tubes - Round Bottom with Screw Cap

- Test tubes with round bottom
- Bakelite cap with rubber liner
- Tube made of high quality 3.3 borosilicate glass
- Autoclavable at 121°C (glass only)

Code	Capacity (ml)	O.D. x Length (mm)	Pack Size
CH0724A01PK24	5	12 x 100	24
CH0724APK24	6	16 x 75	24
CH0724B01PK24	10	16 x 100	24
CH0724BPK24	15	16 x 125	24
CH0724CPK24	20	16 x 150	24
CH0724DPK24	25	18 x 150	24
CH0724EPK12	30	25 x100	12
CH0724FPK12	50	25 x 150	12

Test Tubes - Round Bottom with Screw Cap, **Fully Autoclavable**

- Test tubes screw cap with round bottom
- PP caps with PTFE liner
- Test Tubes made of high quality 3.3 borosilicate glass
- · Mechanically strong and highly chemical resistant
- Fully autoclavable at 121°C

Code	Capacity (ml)	O.D. x Length (mm)	Pack Size
CH3151	5	12 x 100	24
CH3152	6	16 x 75	24
CH3153	10	16 x 100	24
CH3154	15	16 x 125	24
CH3155	20	16 x 150	24
CH3156	25	18 x 150	24
CH3157	30	25 x100	12
CH3158	50	25 x 150	12

Test Tubes - Round Bottom, Amber with screw cap -**Fully Autoclavable**

- Test tubes screw cap with round bottom
- PP caps with PTFE liner
- Test Tubes made of high quality 3.3 borosilicate glass having 5.4 expansion (1st hydrolytic glass)
- Mechanically strong and highly chemical resistant
- Suitable for use with light sensitive material
- Fully autoclavable at 121°C

Code	Capacity (ml)	O.D. x Length (mm)	Pack Size
CH3161	5	12 x 100	24
CH3162	6	16 x 75	24
CH3163	10	16 x 100	24
CH3164	15	16 x 125	24
CH3165	20	16 x 150	24
CH3166	25	18 x 150	24
CH3167	30	25 x100	12
CH3168	50	25 x 150	12





- Tubes are suitable for tissue culture work and general bacteriological use
- Made from borosilicate glass having expansion 5.1 (1st Hydrolytic Glass), chemically highly resistant
- Trays are shrink wrapped to preserve cleanliness
- Supplied without caps
- Autoclavable at 121°C (glass only)

Code	Capacity (ml)	O.D. x Length (mm)	Pack Size
CH0725A	8	13 x 100	250
CH0725B	12	16 x 100	250
CH0725C	16	16 x 125	250
CH0725D	20	16 x 150	250
CH0725E	25	20 x 125	250
CH0725F	30	20 x 150	250
CH0725G	60	20 x 200	250



Test Tubes - Caps for Disposable Screw Thread

• White polypropylene caps, linerless

Code	Specs
CH0725H	Linerless Caps 13-415 G.P.I. suitable for CH0725A
CH0725I	Linerless Caps 15-415 G.P.I. suitable for CH0725B, C & D
CH0725J	Linerless Caps 15-415 G.P.I. suitable for CH0725E, F & G



Vials - EPA / TOC / VOA

- Glass that meets ASTM Type-1, class-A and USP Type-1 standards
- Caps and seals manufactured from high purity polypropylene with silicone/ PTFE injection septa
- Vials, caps and septa pre-assembled to reduce possible contamination
- Coefficient of linear expansion clear glass 51 x 10⁻⁷/°C & amber glass 54 x 10⁻⁷/°C.
- Trays are shrink wrapped to preserve cleanliness

Code	Туре	Capacity (ml)	O.D. x Length (mm)	Pack Size
CH0725K	Clear	20	28 x 57	100
CH0725L	Clear	40	28 x 95	100
CH0725M	Amber	20	28 x 57	100
CH0725N	Amber	40	28 x 95	100



Vials - Scintillation

- Glass that meets ASTM Type-1, class-A and USP Type-1 standards
- Designed for laboratory scintillation counting process
- Vials and caps pre-assembled to reduce possible contamination
- Coefficient of linear expansion clear glass 51 x 10⁻⁷/°C & amber glass 54 x 10⁻⁷/°C.
- Trays are shrink wrapped to preserve cleanliness

Code	Туре	Capacity (ml)	O.D. x Length (mm)	Pack Size
CH0725P	Clear	20	28 x 60	100
CH0725Q	Amher	20	28 × 60	100









Flasks - Boiling, Round Bottom with Screw Thread Neck

- Round bottom boiling flask with screw thread standard ground joint
- Made of high quality, chemical resistant borosilicate 3.3 glass
- Mechanically strong with low temperature gradient
- Uniform thick wall design ideal for heating
- Complies with DIN ISO 1773 standard
- Autoclavable at 121°C

Code	Capacity (ml)	Socket Size	Pack Size
CH01002A	50	14/23	12
CH01002B	50	19/26	12
CH01002C	100	14/23	12
CH01002D	100	19/26	12
CH01002E	100	24/29	12
CH01002F	250	19/26	12
CH01002G	250	24/29	12
CH01002H	500	19/26	6
CH01002I	500	24/29	6
CH01002J	1000	24/29	6



Flasks - Boiling, Flat Bottom with Screw Thread Neck

- Flat bottom boiling flask with screw thread standard ground joint
- Made of high quality, chemical resistant borosilicate 3.3 glass
- Mechanically strong with low temperature gradient
- Uniform thick wall design ideal for heating
- Complies with DIN ISO 1773 standard
- Autoclavable at 121°C

Code	Capacity (ml)	Socket Size	Pack Size
CH01004A	50	14/23	12
CH01004B	50	19/26	12
CH01004C	100	14/23	12
CH01004D	100	19/26	12
CH01004E	100	24/29	12
CH01004F	250	19/26	12
CH01004G	250	24/29	12
CH01004H	500	19/26	6
CH01004I	500	24/29	6
CH01004J	1000	24/29	6





Flasks - Conical, Erlenmeyer with Screw Thread

- Conical Erlenmeyer flask with screw thread standard ground joint
- Made from high quality 3.3 borosilicate glass
- Mechanically strong with superior chemical durability
- Easy to read white enamel graduation
- As per ISO 4797 standard
- Autoclavable at 121°C

Code	Capacity (ml)	Socket Size	Pack Size
CH01006A	50	14/23	12
CH01006B	50	19/26	12
CH01006C	100	14/23	12
CH01006D	100	19/26	12
CH01006E	100	24/29	12
CH01006F	250	19/26	12
CH01006G	250	24/29	12
CH01006H	500	19/26	6
CH01006I	500	24/29	6
CH01006J	1000	24/29	6



Distillation Flasks - Round Bottom, Oblique Neck with Screw Thread

- · Round bottom distilling flask with screw thread standard ground joint
- Vertical center neck and angled side neck
- Made of high quality, chemical resistant borosilicate 3.3 glass
- · Mechanically strong with low temperature gradient
- · Uniform wall thickness ideal for heating
- As per DIN 12394 standard
- Autoclavable at 121°C

Code	Capacity (ml)	Socket Size	Pack Size
CH01008A	100	14/23	1
CH01008B	100	19/26	1
CH01008C	250	19/26	1
CH01008D	250	24/29	1
CH01008E	500	24/29	1
CH01008F	1000	24/29	1

Distillation Flasks - Round Bottom, Two Oblique Necks with Screw Thread

- · Round bottom distilling flask with screw thread standard ground joint
- Vertical center neck and two angled side necks
- Made of high quality, chemical resistant borosilicate 3.3 glass
- · Mechanically strong with low temperature gradient
- · Uniform wall thickness ideal for heating
- As per DIN 12394 standard
- Autoclavable at 121°C

Code	Capacity (ml)	Socket Size	Pack Size
CH01010A	100	14/23	1
CH01010B	100	19/26	1
CH01010C	250	19/26	1
CH01010D	250	24/29	1
CH01010E	500	19/26	1
CH01010F	500	24/29	1





















- Liebig condenser with screw thread joint
- Made of borosilicate 3.3 glass exclusive of bottom screw thread
- Tubing connector for CH01012D is 12 mm, for all other sizes 8 mm
- Autoclavable at 121°C

Code	Socket Size (Top)	Cone Size (Bottom)	Effective Length (mm)	Pack Size
CH01012A	14/23	14/23	200	1
CH01012B	19/26	19/26	200	1
CH01012C	19/26	19/26	300	1
CH01012D	24/29	24/29	300	1

Bulb Condensers - Screw Thread

- Bulb condenser with screw thread bottom joint
- Made of borosilicate 3.3 glass exclusive of screw thread
- Tubing connector for CH01012D is 12 mm, for all other sizes 8 mm
- Autoclavable at 121°C

Code	Socket Size	Cone Size	Effective Length (mm)	Pack Size
CH01014A	14/23	14/23	200	1
CH01014B	19/26	19/26	200	1
CH01014C	19/26	19/26	300	1
CH01014D	24/29	24/29	300	1



GLASS BORO

3.3

Chemical Resistant









Vigrex Columns - Screw Thread

- Vigrex column with screw thread joints
- Made of borosilicate 3.3 glass exclusive of bottom screw thread
- Autoclavable at 121°C

Code	Socket	Cone	Effective	Pack
	Size	Size	Length (mm)	Size
CH01016A	14/23	14/23	100	1
CH01016B	19/26	19/26	150	1
CH01016C	24/29	24/29	200	1



Receiver Adapters - Screw Thread

- · Receiver adapter with screw thread joint
- Made of borosilicate 3.3 glass
- Autoclavable at 121°C

Code	Length (mm)	Socket Size	Pack Size
CH01018A	100	14/23	1
CH01018B	100	19/26	1
CH01018C	100	24/29	1

Receiver Adapters with Vacuum Connection -Screw Thread

- · Receiver adapter with vacuum connection and screw thread joints
- Made of borosilicate 3.3 glass, exclusive of bottom joint screw thread
- Autoclavable at 121°C

Code	Cone	Socket	Pack
	Size	Size	Size
CH01020A	14/23	14/23	1
CH01020B	19/26	19/26	1
CH01020C	24/29	24/29	1

Still Heads - Screw Thread

- Still head with screw thread joints and thermometer socket that accepts 6 7 mm dia. thermometers
- Made of borosilicate 3.3 glass exclusive of screw threads
- Autoclavable at 121°C

Code	Cone Size	Pack Size	
CH01022A	14/23	1	
CH01022B	19/26	1	
CH01022C	24/29	1	

Dropping Funnels - Screw Thread

- Ungraduated cylindrical dropping funnel with open top, PTFE key stopcock
- Screw thread joint
- Made of borosilicate 3.3 glass exclusive of stop cock and bottom screw thread
- Autoclavable at 121°C

Code	Capacity (ml)	Joint Size	Pack Size
CH01024A	50	14/23	1
CH01024B	50	19/26	1
CH01024C	50	24/29	1
CH01024D	100	19/26	1
CH01024E	100	24/29	1















Simple Distillation Apparatus - Secure Joint

4 piece simple distillation apparatus with size 24/29 screw thread joints, made of borosilicate 3.3 glass exclusive of screw threads. Autoclavable at 121°C

Kit Includes:

- Round bottom flask 250 ml
- Still head
- Liebig condenser
- · Receiver adapter

Code	Item Name
CH1026	Simple Distillation Apparatus - Secure Joint

Simple Vacuum Distillation Apparatus - Secure Joint

5 piece simple vacuum distillation apparatus with size 24/29 screw thread joints, made of borosilicate 3.3 glass exclusive of screw threads. Autoclavable at 121°C

Kit Includes

- Round bottom flask 250 ml
- Still head
- · Liebig condenser
- Adapter receiver with vacuum
- Erlenmeyer flask 100 ml

Code	Item Name
CH1028	Simple Vacuum Distillation Apparatus - Secure Joint

Fractional Distillation Apparatus - Secure Joint

5 piece fractional distillation apparatus with size 24/29 screw thread, made of borosilicate 3.3 glass exclusive of screw threads. Autoclavable at 121°C

Kit Includes

- Round bottom flask 250 ml
- Vigrex column
- Still head
- Liebig condenser
- Receiver adapter with vacuum

Code	ltem Name
CH1030	Fractional Distillation Apparatus - Secure Joint

Fractional Vacuum Distillation Apparatus - Secure Joint

5 piece fractional vacuum distillation apparatus with size 24/29 screw thread joints, made of borosilicate 3.3 glass exclusive of screw threads. Autoclavable at 121°C

- Vigrex column
- Still head
- Liebig condenser
- Receiver adapter vacuum
- Erlenmeyer flask 100 ml

Code	ltem Name
CH1032	Fractional Vacuum Distillation Apparatus - Secure Joint





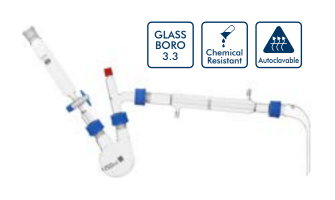
Hydro Distillation Apparatus - Secure Joint

5 piece hydro distillation apparatus with size 24/29 screw thread joints, made of borosilicate glass exclusive of screw threads. Autoclavable at 121°C

Kit Includes:

- Round bottom boiling flask two neck 250 ml
- Dropping funnel 50 ml
- Still head
- · Liebig condenser
- Receiver adapter

Code	Item Name
CH1034	Hydro Distillation



Dean and Stark

- Graduated Dean and Stark with interchangeable stopper and open top to allow weighing with steel balls
- Used with measuring expansion of edible oils and fat
- Made of borosilicate 3.3 glass
- Autoclavable at 121°C

Code	Capacity	Pack Size	
DNSTRK02	2 ml	1	
DNSTRK10	10 ml	1	



Plastic Screw Caps

Code	Joint	Pack	
	Size	Size	
CH1036A	14/23	10	
CH1036B	19/26	10	
CH1036C	24/29	10	



Rubber O Rings

Code	Joint C:	Pack	
	Size	Size	
CH1038A	14/23	10	
CH1038B	19/26	10	
CH1038C	24/29	10	









Set 10 LG Organic Chemistry Kit

This set contains 22 items with 10/19 ground joint size for maximum versatility. Designed for up to 15 g starting material. Packaged in a die-cut foam lined box. Glassware is made of borosilicate 3.3 glass. Autoclavable at 121°C (glass only)

Kit Includes:

- 1 Liebig condenser
- 1 Dropping funnel 20 ml
- 1 Flask, pear shape 25 ml
- 1 Flask, three neck 25 ml
- 3 Flask, round bottom 5 ml
- 1 Air leak / steam inlet
- 1 Thermometer -10°C to 250°C
- 1 Dropping pipette
- 1 Rubber teat
- 1 Receiver adapter
- 2 Stoppers
- 1 Still head
- 1 Air condenser
- 1 Filter funnel
- 1 Receiver tube
- 1 Willstätter nail
- 1 Gas inlet tube
- 1 Drying tube
- 1 Stirrer

Code	Item Name	
CH0874	Set 10 BU Organic Chemistry Kit	



GLASS BORO 3.3





Set 29 LG Organic Chemistry Kit

This set contains 6 items with 10/19 ground joint size for maximum versatility, packaged in a die-cut foam lined box. Glassware is made of borosilicate 3.3 glass. Autoclavable at 121°C (glass only)

- 1 Pear shaped flask 50 ml
- 1 Still head
- 1 Liebig condenser
- 1 Screw cap adapter
- 1 Receiver adapter
- 1 Stopper

Code	Item Name
CH0875	Set 29 BU Organic Chemistry Kit





Set 27 LG/M Organic Chemistry Kit

This set contains 9 items with 14/23 ground joint size for maximum versatility. Packaged in a die-cut foam lined box. Glassware made of borosilicate 3.3 glass. Autoclavable at 121°C (glass only)

Kit Includes:

- 1 Flask, pear shaped 50 ml
- 1 Still head
- 1 Liebig condenser
- 1 Screw cap adapter
- 1 Receiver adapter
- 1 Air leak / steam inlet tube
- 1 Dropping funnel, 50 ml with GP rotaflow tap
- 1 Stopper
- 1 Thermometer

Code	Item Name
CH0876	Set 27 BU/M Organic Chemistry Kit



Set 27 X/M - Organic Chemistry Kit

This extension kit contains the 8 items required to convert Set 27 BU/M to Set 23 BU/M. All glassware has size 14/23 ground joints. Packaged in a die-cut foam lined box. Glassware made of borosilicate 3.3 glass.

Autoclavable at 121°C (glass only)

- 1 Round bottom flask 25 ml
- 1 Air condenser
- 1 Sintered glass funnel
- 1 Drying tube
- 1 Pear shaped 2-neck flask 50 ml
- 1 Steam inlet tube
- 1 Adapter with T connector
- 1 Screw cap adapter

Code	ltem Name
CH0877	Set 27 X/M - Organic Chemistry Kit



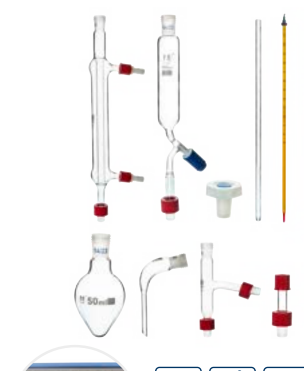












GLASS BORO 3.3



Set 27 LG Organic Chemistry Kit - Secure Joint

This set contains 9 items with size 10/19 screw thread secure joints for maximum versatility and safety. Packaged in a die-cut foam lined Gratnells® tray with lid. Glassware made of borosilicate 3.3 glass. Autoclavable at 121°C (glass only)

Kit Includes:

- 1 Flask, pear shaped 50 ml
- 1 Still head
- 1 Liebig condenser
- 1 Screw cap adapter
- 1 Receiver adapter
- 1 Air leak / steam inlet tube
- 1 Dropping funnel, 50 ml with GP rotaflow tap
- 1 Stopper
- 1 Thermometer

Code	ltem Name
CH0876SJ	Set 27 BU Organic Chemistry Kit - Secure Joint

Set 34 LG Organic Chemistry Kit

- This set contains 16 items with various size joints
- Designed for up to 150 g starting material
- Packaged in a die-cut foam lined box
- Glassware is made of borosilicate 3.3 glass
- Autoclavable at 121°C (glass only)

Kit Includes:

Item	Socket	Joint
Name	Size	Size
1 Still head	14/23	19/26
1 Receiver adapter	19/26	24/29
1 Air leak / steam inlet		19/26
1 Liebig condenser	19/26	19/26
1 Dropping funnel, 100 ml	19/26	19/26
1 Reduction adapter	19/26	24/29
1 Multiple adapter	19/26	24/29
1 Flask, round bottom, 50 ml	24/29	****
1 Flask, Erlenmeyer, 250 ml	24/29	****
1 Flask, round bottom, 250 ml	24/29	
2 Stoppers		19/26
1 Thermometer packet		14/23
1 Receiver adapter	19/26	****
1 Flask, round bottom, 100 ml	24/29	
1 Stopper		24/29

Code	Item Name
CH0878	Set 34 BU Organic Chemistry Kit



GLASS BORO 3.3

Set 34 LG Organic Chemistry Kit in Gratnells® Tray with Lid

- This set contains 16 items with various size joints
- Designed for up to 150 g starting material
- Packaged in a die-cut foam lined Gratnells® tray with lid
- Glassware is made of borosilicate 3.3 glass
- Autoclavable at 121°C (glass only)

Kit Includes:

Item Name	Socket Size	Joint Size
- 17	Size	Size
1 Still head	14/23	19/26
1 Receiver adapter	19/26	24/29
1 Air leak / steam inlet		19/26
1 Liebig condenser	19/26	19/26
1 Dropping funnel, 100 ml	19/26	19/26
1 Reduction adapter	19/26	24/29
1 Multiple adapter	19/26	24/29
1 Flask, round bottom, 50 ml	24/29	
1 Flask, Erlenmeyer, 250 ml	24/29	
1 Flask, round bottom, 250 ml	24/29	
2 Stoppers		19/26
1 Thermometer packet		14/23
1 Receiver adapter	19/26	
1 Flask, round bottom, 100 ml	24/29	
1 Stopper		24/29

Code	ltem Name
CH0878GT	Set 34 BU Organic Chemistry Kit in Garter Tray











Set 46 LG Organic Chemistry Kit

This set contains 11 items with size 19/26 ground joints, packaged in a die-cut foam lined box. Glassware made of borosilicate 3.3 glass.

Autoclavable at 121°C (glass only)

- 1 Dropping funnel 100 ml
- 1 Air leak / steam inlet tube
- 1 Liebig condenser
- 1 Receiver adapter
- 1 Stopper
- 1 Flask, round bottom 250 ml
- 1 Cone / screw cap adapter
- 1 Still head
- 1 Flask, pear shaped 100 ml
- 1 Filter funnel, 24 mm. dia. perforated plate
- 1 Flask buchner 100 ml

Code	Item Name
CH0880	Set 46 BU Organic Chemistry Kit



















Autoclavabl



Simple Organic Micro Chemistry Set

This set contains 8 items with size 14/23 ground joints, packaged die-cut in foam lined box. Glassware made of borosilicate 3.3 glass. Autoclavable at 121°C (glass only)

Kit Includes:

- Beaker 25 ml
- Vigrex column 100 mm
- Liebig condenser 100 mm
- Still head
- Screw cap adapter
- Receiver adapter
- Pear shaped flask 25 ml
- Thermometer, -10 to 110°C

Code	Item Name
CH0881	Simple Organic Chemistry Set - Micro

Simple Organic Chemistry Set - in Gratnells® Tray with Lid

This set contains 8 items with size 14/23 ground joints, packaged in a die-cut foam lined Gratnells® tray with lid. Glassware made of borosilicate 3.3 glass. Autoclavable at 121°C (glass only)

Kit Includes:

- Beaker 25 ml
- Vigrex column 100 mm
- Liebig condenser 100 mm
- Still head
- Screw cap adapter
- · Receiver adapter
- Pear shaped flask 25 ml
- Thermometer, -10 to 110°C

Code	Item Name
CH0881GT	Simple Organic Chemistry Set - Micro, in Gratnells® Tray with Lid

Micro Distillation Apparatus

This set contains 9 items allowing for small scale distillation. Everything is packed in a die-cut foam lined box, glassware made of borosilicate 3.3 glass. Autoclavable at 121°C (glass only)

- · Round bottom flask 25 ml
- Conical flask 50 ml
- Liebig condenser 100 mm
- Still head
- Receiver adapter
- Funnel 35 mm
- Beaker 50 ml
- Burette 10 ml
- Spirit burner

Code	Item Name	
CH0879	Micro Glass Distillation Unit	





Kjeldahl Distillation Apparatus

This set contains 6 items with size 19/26 ground joints. Everything is packed in a die-cut foam lined box, glassware made of borosilicate 3.3 glass. Autoclavable at 121°C (glass only)

Kit Includes:

- Kjeldahl Flask 500 ml
- Multiple adapter
- Dropping funnel 50 ml
- Splash head
- · Liebig condenser
- 4 Joint clips, 19/26

Code	Item Name
CH0885	Kieldahl Distillation Apparatus



Simple Distillation Apparatus

This set contains 5 items with size 19/26 ground joints. Everything is packed in a die-cut foam lined box, glassware made of borosilicate 3.3 glass. Autoclavable at 121°C (glass only)

Kit Includes:

- Round bottom flask 500 ml
- · Still head with thermometer adapter
- Liebig condenser 300 mm
- Receiver adapter
- 4 Joint clips, 19/26

Code	ltem Name
CH0886	Simple Distillation Apparatus



Standard Distillation Apparatus

This set contains 5 items with size 19/26 ground joints. Everything is packed in a die-cut foam lined box, glassware made of borosilicate 3.3 glass. Autoclavable at 121°C (glass only)

- · Round bottom boiling flask 500 ml
- Still head
- Liebig condenser 300 mm
- · Receiver adapter
- Separating funnel with stopper
- 4 Joint clips, 19/26

Code	Item Name
CH0890	Standard Distillation Apparatus









Fractional Distillation Apparatus

This set contains 6 items with size 19/26 ground joints. Everything is packed in a die-cut foam lined box, glassware made of borosilicate 3.3 glass. Autoclavable at 121°C (glass only)

Kit Includes:

- Round-bottom boiling flask 250ml
- Vigrex column
- Liebig condenser 300 mm
- Vacuum receiver adapter
- Erlenmeyer flask 250ml
- 4 Joint clips, 19/26

Code	Item Name
CH0890B	Fractional Distillation Apparatus



Hydro Distillation Apparatus

This set contains 6 items with size 19/26 ground joints. Everything is packed in a die-cut foam lined box, glassware made of borosilicate 3.3 glass. Autoclavable at 121°C (glass only)

Kit Includes:

- · Round bottom, two neck boiling flask 250ml
- Still head, plain
- Liebig condenser 300 mm
- · Delivery receiver adapter
- Dropping funnel, 100 ml with stopper
- 4 Joint clips, 19/26

Code	ltem Name
CH0890C	Hydro Distillation Apparatus



Markham Distillation Apparatus

This apparatus is fitted with a spherical ground glass joint between the distillation vessel and condenser for easy assembly, includes screw thread outlets and plastic connectors. The apparatus automatically sucks back when the steam supply to the distillation is cut off. Glassware made of borosilicate 3.3 glass. Autoclavable at 121°C (glass only)

- Funnel plug with cone, size 10/19
- · Spherical Joint clip
- Condenser, 1.0 x 10-2m2
- Markham still body 25 ml capacity

Code	Item Name
MRKHSTL	Markham Distillation Apparatus



Essential Oil Steam Distillation Apparatus

Complete set up for extracting your own essential oils using glass steam distillation. This 23 piece set is comprised of premium, laboratory grade components, borosilicate 3.3 glassware, polypropylene stoppers, chemical resistant plastic joint clips, rubber tubing and cork flask stand. 24/40 interchangeable stoppers and ground joints. Autoclavable at 121°C (glass only)

Kit Includes:

- 2 Pear shaped separating funnels 125ml, PTFE stopcock & stem with cone
- 1 Boiling flask, round bottom 500ml
- 1 Boiling flask, flat bottom 500ml
- 1 Biomass flask 500ml
- 1 Multiple adapter two parallel necks
- 1 Vertical recovery bend adapter with thermometer socket
- 1 Receiver adapter
- 1 Jointed Liebig condenser
- 10 Joint clips
- 2 Polypropylene 24/40 interchangeable stoppers
- 1 Soft rubber tubing 5 metre length
- 1 Cork flask stand

Code	ltem Name
CH1050	Essential Oil Steam Distillation Apparatus

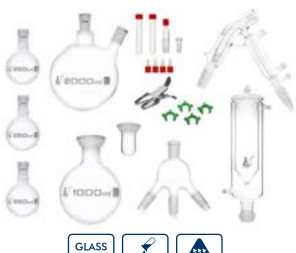


Short Distillation Set, Glassware Only, 21 Piece

- Short path distillation set for use in distillation, extraction and purification of essential/botanical oils
- Made from high quality borosilicate 3.3 glass components
- Autoclavable at 121°C (glass only)
- Each piece is durable to heat and chemical exposure to provide years of use
- 24/40 connections provide secure connections when used with the included neck clips

- 1 Short part distillation head
- 1 Cold Trap
- 1 Distillation receiver
- 1 Round bottom receiving flask 1000 ml
- 1 Two neck round bottom flask 2000 ml
- 3 Round bottom flask 250 ml
- 2 Plastic test tube with cap
- 1 Thermometer adapter 24/40
- 1 Thermometer adapter 14/20
- 1 Hollow glass stopper
- · 4 Plastic screw cap tubing connector
- 1 Cold trap clamp
- 4 Plastic joint clips
- 1 Glass stopper large

Code	Item Name
CH20190010	Short Distillation Set, Glassware Only, 21 Piece















Organic Chemistry Glassware Set With 19/22 Tapered Joints

- Distillation kit includes 15 pieces of glassware made from high quality, heavy duty, 3.3 borosilicate glass
- All pieces have 19/22 tapered joints
- Hard-shell briefcase with fitted foam inserts included for convenient and safe storage
- Autoclavable at 121°C

Kit Includes:

- 1 Liebig condenser
- 1 West condenser
- 1 Bleed tube
- 1 Thermometer adapter
- 1 Paralled neck adapter
- 1 Receiver Adapter
- 1 Separating funnel 125 ml
- 1 Round bottom flask 500 ml
- 1 Round bottom flask 250 ml
- 1 Round bottom flask 100 ml
- 1 Round bottom flask 50 ml
- 1 Round bottom flask 25 ml
- 1 Still head
- 2 Glass stopper

Code	Item Name
CH2019003	Organic Chemistry Glassware Set With 19/22 Tapered Joints



Student Distillation Kit With Stand And Accessories

- Simple set up, perfect for student use
- Contains everything needed to set up a distillation demonstration
- All glassware made of high quality, chemical resistant borosilicate glass

- 1 Liebig condenser 300 mm
- 1 Splash head
- 1 Round bottom flask 500 ml
- 1 Erlenmeyer flask 500 ml
- 2 Rubber stopper
- 1 Metal tripod stand
- 1 Wire gauge
- 1 A-shape retort base with rod
- 1 PVC coated two prong clamp

Code	Item Name
DISTISET	Student Distillation Kit With Stand And Accessories





CLASS - A INDIVIDUALLY CERTIFIED GLASSWARE

EISCO CALIBRATION LABORATORY		Leisco
CLASS	S "A" TEST CERT	IFICATE
Certificate No. :BU50-09027 Calibration Method : Gravimet	tric Method Calibro	rate Issue Date :17-09-2018 atton Date :14-09-2018
Description of the Item: _ Burette 50	PRODUCT DETAIL	CH0240C Batch No.: BU50-09 0
Nominal Volume: 50 ml		
STAND	ARD EQUIPMENTS USED FOR CA	LIBRATION
Name	Weighing Balance	Thermometer
Make	OHAUS	CE
I.D. No.	WB-18	DTM-01
Range	0-210 gm.	-50°C to 200°C
Least Count	0.1 mg	0.1°C
	CALIBRATION RESULT	
Nominal Vol.	Certified Vol.	Delivery Time (sec.)
50 ml	50.02 ml	78 Sec.
		I .
The above product has been exam This certificate shall not be reprodu Results reported are valid under la Laboratory Standards are traceable It has been found to satisfy the spe 24±1°C at RH 42%.	uced, except in full, without the wri b conditions at the time of calibrati to NPL India, traceable to Internat	tten permission from EISCO. on. ional standards.
Calibrated by :JNY		Approved by :





Burettes - Glass Key Stopcock Class-A With Individual Work Certificate

- Precision bore burette with glass key stopcock
- Made of high quality, chemical resistant borosilicate 3.3 glass
- Mechanically strong with low temperature gradient
- Individually calibrated to deliver (Ex) at 20°C reference temperature
- Easy to read chemical resistant printed scale
- Integrated glass key stopcock
- Complies with DIN ISO 385 standard
- Printed with individual alpha numerical serial number
- Includes traceable calibration certificate
- Autoclavable at 121°C

Code	Capacity (ml)	Sub. Div. (ml)	Tolerance ± ml	Pack Size
CH1900A	10	0.05	0.03	1
CH1900B	25	0.10	0.05	1
CH1900E	25	0.05	0.03	1
CH1900C	50	0.10	0.05	1
CH1900D	100	0.20	0.10	1



Burettes - Schellbach, Glass Key Stopcock, Class-A With Individual Work Certificate

- Precision bore burette with glass key stopcock
- Made of high quality, chemical resistant borosilicate 3.3 glass
- Mechanically strong with low temperature gradient
- Individually calibrated to deliver (Ex) at 20°C reference temperature
- Easy to read chemical resistant printed scale
- Schellbach strip for precise meniscus reading
- Complies with DIN ISO 385 standard
- Printed with individual alpha numerical serial number
- Includes traceable calibration certificate
- Autoclavable at 121°C

Code	Capacity (ml)	Sub. Div. (ml)	Tolerance ± ml	Pack Size
CH1904A	10	0.05	0.03	1
CH1904B	25	0.10	0.05	1
CH1904E	25	0.05	0.03	1
CH1904C	50	0.10	0.05	1
CH1904D	100	0.20	0.10	1



Burettes - PTFE Key Stopcock, Class-A With Individual Work Certificate

- · Precision bore burette with PTFE key stopcock
- Made of high quality, chemical resistant borosilicate 3.3 glass
- Mechanically strong with low temperature gradient
- Individually calibrated to deliver (Ex) at 20°C reference temperature
- Easy to read, chemical resistant printed scale
- Self lubricating interchangeable PTFE key stopcock
- Complies with DIN ISO 385 standard
- · Printed with individual alpha numerical serial number
- Includes traceable calibration certificate
- Autoclavable at 121°C

Code	Capacity (ml)	Sub. Div. (ml)	Tolerance ± ml	Pack Size
CH1908A	10	0.05	0.03	1
CH1908B	25	0.10	0.05	1
CH1908E	25	0.05	0.03	1
CH1908C	50	0.10	0.05	1
CH1908D	100	0.20	0.10	1



Burettes - Schellbach, PTFE Key Stopcock Class-A With Individual Work Certificate

- · Precision bore burette with PTFE key stopcock
- Made of high quality, chemical resistant borosilicate 3.3 glass
- · Mechanically strong with low temperature gradient
- Individually calibrated to deliver (Ex) at 20°C reference temperature
- Easy to read, chemical resistant printed scale
- Self lubricating interchangeable PTFE key stopcock
- Schellbach strip for precise meniscus reading
- Complies with DIN ISO 385 standard
- Printed with individual alpha numerical serial number
- Includes traceable calibration certificate
- Autoclavable at 121°C

Code	Capacity (ml)	Sub. Div. (ml)	Tolerance ± ml	Pack Size
CH1912A	10	0.05	0.03	1
CH1912B	25	0.10	0.05	1
CH1912E	25	0.05	0.03	1
CH1912C	50	0.10	0.05	1
CH1912D	100	0.20	0.10	1



















Burettes - PTFE Key Stopcock, Class-A USP With Individual Work Certificate

- Precision bore burette with PTFE key stopcock
- Made of high quality, chemical resistant borosilicate 3.3 glass
- Mechanically strong with low temperature gradient
- Individually calibrated to deliver (Ex) at 20°C reference temperature
- Easy to read chemical resistant printed scale
- Self lubricating interchangeable PTFE key stopcock
- Complies with DIN ISO 385 standard
- USP <31> compliant
- · Printed with individual alpha numerical serial number
- Includes traceable calibration certificate
- Autoclavable at 121°C

Code	Capacity (ml)	Sub. Div. (ml)	Tolerance ± ml	Pack Size
CH1914A	10	0.05	0.02	1
CH1914B	25	0.10	0.03	1
CH1914C	50	0.10	0.05	1
CH1914D	100	0.20	0.10	1



Micro Burettes - PTFE Key Stopcock, Class-A USP With Individual Work Certificate

- Class-A micro burettes designed for precise analytical methods in microchemistry
- Chemical resistant borosilicate 3.3 glass
- Funnel top facilitates addition of reagents by pouring or by suction from below through a rubber-stoppered tube
- Calibrated to Class-A volumetric tolerances
- Individually calibrated to deliver (Ex) at 20°C reference temperature
- Easy to read chemical resistant printed scale
- Complies with DIN ISO 385 standard
- USP <31> compliant
- Printed with individual alpha numerical serial number
- Includes traceable calibration certificate
- Autoclavable at 121°C

Code	Capacity	Sub. Div.	Tolerance	Pack
	(ml)	(ml)	± ml	Size
CH1914E	10	0.02	0.02	1



GLASSWARE

Automatic Zero Burettes - Glass With PTFE Key Stopcock, Class-A With Individual Work Certificate

- · Automatic zero burette mounted on glass reservoir with rubber below
- Made of high quality, chemical resistant borosilicate 3.3 glass
- · Mechanically strong with low temperature gradient
- Individually calibrated to deliver (Ex) at 20°C reference temperature
- Self lubricating interchangeable PTFE key stopcock
- Graduated reservoir to indicate approximate volume
- Complies with DIN ISO 385 standard
- · Printed with individual alpha numerical serial number
- Includes traceable calibration certificate
- Autoclavable at 121°C

Code	Capacity (ml)	Sub. Div. (ml)	Tolerance ± ml	Pack Size
CH1916A	10	0.05	0.03	1
CH1916B	25	0.10	0.05	1
CH1916C	50	0.10	0.05	1
CH1916D	100	0.20	0.10	1













Automatic Zero Burettes - Schellbach With Intermediate PTFE Key Stopcock, Class-A With **Individual Work Certificate**

- Automatic zero burette with intermediate stopcock
- Intermediate stopcocks facilitates easy drainage of liquid back to reservoir
- Made of high quality, chemical resistant amber borosilicate 3.3 glass
- · Mechanically strong with low temperature gradient
- Individually calibrated to deliver (Ex) at 20°C reference temperature
- Schellbach strip for precise meniscus reading
- Self lubricating interchangeable PTFE key stopcock
- Graduated reservoir to indicate approximate volume
- Complies with DIN ISO 385 standard
- Autoclavable at 121°C

Code	Capacity (ml)	Sub. Div. (ml)	Tolerance ± ml	Pack Size
CH1918A	10	0.05	0.03	1
CH1918B	25	0.10	0.05	1
CH1918C	50	0.10	0.05	1
CH1918D	100	0.20	0.10	1



















Graduated Cylinders - Glass, Class-A With Round Base & Individual Work Certificate

- Graduated cylinder with round base and spout
- Made of high quality, chemical resistant borosilicate 3.3 glass
- Mechanically strong with low temperature gradient
- Individually calibrated to contain (TC,In) at 20°C reference temperature
- Easy to read chemical resistant printed scale
- Complies with DIN ISO 4788 standard
- Printed with individual alpha numerical serial number
- Includes traceable calibration certificate
- Autoclavable at 121°C

Code	Capacity (ml)	Sub. Div. (ml)	Tolerance ± ml	Pack Size
CH1922A	5	0.1	0.05	1
CH1922B	10	0.2	0.10	1
CH1922C	25	0.5	0.25	1
CH1922D	50	1.0	0.50	1
CH1922E	100	1.0	0.50	1
CH1922F	250	2.0	1.00	1
CH1922G	500	5.0	2.50	1
CH1922H	1000	10.0	5.00	1
CH1922I	2000	20.0	10.00	1



Graduated Cylinders - Glass, Class-A With Hexagonal Base & Individual Work Certificate

- Graduated cylinder with hexagonal base and spout
- Hexagonal base prevent accidental rolling
- Made of high quality, chemical resistant borosilicate 3.3 glass
- Mechanically strong with low temperature gradient
- Individually calibrated to contain (TC,In) at 20°C reference temperature
- Easy to read, chemical resistant printed scale
- Complies with DIN ISO 4788 standard
- Printed with individual alpha numerical serial number
- Includes traceable calibration certificate
- Autoclavable at 121°C

Code	Capacity (ml)	Sub. Div. (ml)	Tolerance ± ml	Pack Size
CH1926A	5	0.1	0.05	1
CH1926B	10	0.2	0.10	1
CH1926C	25	0.5	0.25	1
CH1926D	50	1.0	0.50	1
CH1926E	100	1.0	0.50	1
CH1926F	250	2.0	1.00	1
CH1926G	500	5.0	2.50	1
CH1926H	1000	10.0	5.00	1
CH1926I	2000	20.0	10.00	1





Graduated Cylinders - Glass, Class-A with Hexagonal Base USP & Individual Work Certificate

- Graduated cylinder with hexagonal base and spout
- · Hexagonal base for stability, to prevent rolling
- Made of high quality, chemical resistant borosilicate 3.3 glass
- · Mechanically strong with low temperature gradient
- Individually calibrated to contain (TC,In) at 20°C reference temperature
- Easy to read, chemical resistant printed scale
- USP <31> Complaint
- Complies with DIN ISO 4788 standard
- Printed with individual alpha numerical serial number
- Includes traceable calibration certificate
- Autoclavable at 121°C

Code	Capacity (ml)	Sub. Div. (ml)	Tolerance ± ml	Pack Size
CH1930A	5	0.1	0.05	1
CH1930B	10	0.2	0.10	1
CH1930C	25	0.5	0.17	1
CH1930D	50	1.0	0.25	1
CH1930E	100	1.0	0.50	1
CH1930F	250	2.0	1.00	1
CH1930G	500	5.0	2.00	1
CH1930H	1000	10.0	3.00	1
CH1930I	2000	20.0	6.00	1



Graduated Cylinders - Glass, Class-A ASTM with Hexagonal Base, Guard & Individual Work Certificate

- Graduated cylinder with hexagonal base and spout
- Includes protective guard
- · Hexagonal base for stability, to prevent rolling
- Made of high quality borosilicate 3.3 glass conforming to ASTM E-438, Type-1, Class-A requirements.
- · Mechanically strong with low temperature gradient
- Excellent chemical resistance
- Individually calibrated to contain (TC,In) at 20℃ reference temperature
- Easy to read. chemical resistant printed scale
- Complies with ASTM E1272 standard
- Printed with individual alpha numerical serial number
- Includes traceable calibration certificate
- Autoclavable at 121°C (glass only)

Code	Capacity (ml)	Sub. Div. (ml)	Tolerance ± ml	Pack Size
CH1932A	5	0.1	0.05	1
CH1932B	10	0.2	0.10	1
CH1932C	25	0.5	0.17	1
CH1932D	50	1.0	0.25	1
CH1932E	100	1.0	0.50	1
CH1932F	250	2.0	1.00	1
CH1932G	500	5.0	2.00	1
CH1932H	1000	10.0	3.00	1
CH1932I	2000	20.0	6.00	1









Graduated Mixing Cylinders - Glass, Class-A With Hexagonal Base, Stopper & Individual Work Certificate

- · Mixing cylinder with hexagonal base
- Includes hollow glass stopper
- Hexagonal base for stability, to prevent rolling
- Made of high quality, chemical resistant borosilicate 3.3 glass
- Mechanically strong with low temperature gradient
- Individually calibrated to contain (TC,In) at 20°C reference temperature
- Easy to read, chemical resistant printed scale
- Complies with DIN ISO 4788 standard
- Printed with individual alpha numerical serial number
- Includes traceable calibration certificate
- Autoclavable at 121°C

Code	Capacity (ml)	Sub. Div. (ml)	Tolerance ± ml	Joint	Pack Size
CH1936A	10	0.2	0.10	10/19	1
CH1936B	25	0.5	0.25	14/23	1
CH1936C	50	1.0	0.50	14/23	1
CH1936D	100	1.0	0.50	19/26	1
CH1936E	250	2.0	1.00	24/29	1
CH1936F	500	5.0	2.50	24/29	1
CH1936G	1000	10.0	5.00	29/32	1
CH1936I	2000	20.0	10.00	34/35	1



Flasks - Volumetric Class-A With Stopper & Individual Work Certificate

- Volumetric flask with one graduation mark
- Made of high quality, chemical resistant borosilicate 3.3 glass
- · Mechanically strong with low temperature gradient
- Calibrated to contain (TC,In) at 20°C reference temperature
- Individually calibrated by automatic calibration process
- Sharp and permanent graduation mark
- Includes chemical resistant polyethylene stopper
- Complies with ISO 1042 standard
- Printed with individual alpha numerical serial number
- Includes traceable calibration certificate
- Autoclavable at 121°C (glass only)

Code	Capacity (ml)	Tolerance ± ml	Socket Size	Pack Size
CH1952A	5	0.025	10/19	1
CH1952B	10	0.025	10/19	1
CH1952C	20	0.040	10/19	1
CH1952D	25	0.040	10/19	1
CH1952E	50	0.060	12/21	1
CH1952F	100	0.100	14/23	1
CH1952G	200	0.150	14/23	1
CH1952H	250	0.150	14/23	1
CH1952I	500	0.250	19/26	1
CH1952J	1000	0.400	24/29	1
CH1952K	2000	0.600	29/32	1





Flasks - Volumetric, Amber with Stopper, Class-A & Individual Work Certificate

- Amber volumetric flask with one graduation mark
- Suitable for use with light sensitive solutions
- Made of high quality, chemical resistant borosilicate 3.3 glass
- · Mechanically strong with low temperature gradient
- Calibrated to contain (TC,In) at 20°C reference temperature
- Individually calibrated by automatic calibration process
- Sharp and permanent graduation mark
- Includes chemical resistant polyethylene stopper
- Complies with ISO 1042 standard
- · Printed with individual alpha numerical serial number
- Includes traceable calibration certificate
- Autoclavable at 121°C (glass only)

Code	Capacity (ml)	Tolerance ± ml	Socket Size	Pack Size
CH1960A	5	0.025	10/19	1
CH1960B	10	0.025	10/19	1
CH1960C	20	0.040	10/19	1
CH1960D	25	0.040	10/19	1
CH1960E	50	0.060	12/21	1
CH1960F	100	0.100	14/23	1
CH1960G	200	0.150	14/23	1
CH1960H	250	0.150	14/23	1
CH1960I	500	0.250	19/26	1
CH1960J	1000	0.400	24/29	1
CH1960K	2000	0.600	29/32	1



- Volumetric flask with one graduation mark
- · Made of high quality borosilicate 3.3 glass conforming to ASTM E-438, Type-1, Class-A requirements
- Excellent chemical resistance
- · Mechanically strong with low temperature gradient
- Calibrated to contain (TC,In) at 20°C reference temperature
- · Individually calibrated by automatic calibration process
- Sharp and permanent graduation mark
- Includes solid glass penny head stopper
- Complies with ASTM E288 standard
- Printed with individual alpha numerical serial number
- Includes traceable calibration certificate
- Autoclavable at 121°C

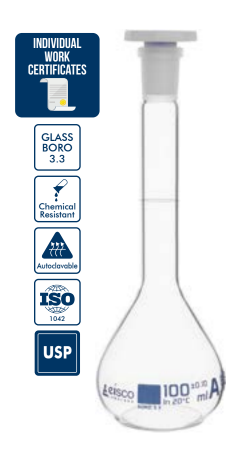
Code	Capacity (ml)	Tolerance ± ml	Stopper No.	Pack Size
CH1964A	5	0.020	9	1
CH1964B	10	0.020	9	1
CH1964C	25	0.030	9	1
CH1964D	50	0.050	13	1
CH1964E	100	0.080	13	1
CH1964F	200	0.100	16	1
CH1964G	250	0.120	16	1
CH1964H	500	0.200	19	1
CH1964I	1000	0.300	22	1
CH1964J	2000	0.500	27	1







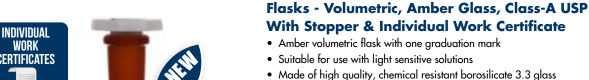






- Volumetric flask with one graduation mark
- Made of high quality, chemical resistant borosilicate 3.3 glass
- Mechanically strong with low temperature gradient
- Calibrated to contain (TC,In) at 20°C reference temperature
- Individually calibrated by automatic calibration process
- Sharp and permanent graduation mark
- Includes chemical resistant polyethylene stopper
- USP <31> Compliant
- Complies with ISO 1042 standard
- Printed with individual alpha numerical serial number
- Includes traceable calibration certificate
- Autoclavable at 121°C (glass only)

Code	Capacity (ml)	Tolerance ± ml	Socket Size	Pack Size
CH1972A	5	0.020	10/19	1
CH1972B	10	0.020	10/19	1
CH1972B01	20	0.020	10/19	1
CH1972C	25	0.030	10/19	1
CH1972D	50	0.050	12/21	1
CH1972E	100	0.080	14/23	1
CH1972F	200	0.100	14/23	1
CH1972G	250	0.120	14/23	1
CH1972H	500	0.200	19/26	1
CH1972I	1000	0.300	24/29	1
CH1972J	2000	0.500	29/32	1



- Mechanically strong with low temperature gradient
- Calibrated to contain (TC,In) at 20°C reference temperature
- Individually calibrated by automatic calibration process
- Sharp and permanent graduation mark
- Includes chemical resistant polyethylene stopper
- USP <31> Compliant
- Complies with ISO 1042 standard
- · Printed with individual alpha numerical serial number
- Includes traceable calibration certificate
- Autoclavable at 121°C (glass only)

Code	Capacity (ml)	Tolerance ± ml	Socket Size	Pack Size
CH1974A	5	0.020	10/19	1
CH1974B	10	0.020	10/19	1
CH1974C	20	0.020	10/19	1
CH1974D	25	0.030	10/19	1
CH1974E	50	0.050	12/21	1
CH1974F	100	0.080	14/23	1
CH1974G	200	0.100	14/23	1
CH1974H	250	0.120	14/23	1
CH1974I	500	0.200	19/26	1
CH1974J	1000	0.300	24/29	1
CH1974K	2000	0.500	29/32	1





Pipettes - Glass, Class-A With Individual Work **Certificate**

- Bulb form single mark pipette
- · Made of high quality, chemical resistant borosilicate 3.3 glass
- · Mechanically strong with low temperature gradient
- Individually calibrated to deliver (Ex) at 20°C reference temperature
- Carefully tooled tips to ensure proper flow rates
- Color coded for easy identification
- Complies with DIN ISO 648 standard
- · Printed with individual alpha numerical serial number
- Includes traceable calibration certificate
- Autoclavable at 121°C

Code	Capacity (ml)	Tolerance ± ml	Colour Code	Pack Size
CH1990A	1	0.007	Blue	1
CH1990B	2	0.010	Orange	1
CH1990C	5	0.015	White	1
CH1990D	10	0.020	Red	1
CH1990E	15	0.025	Green	1
CH1990F	20	0.030	Yellow	1
CH1990G	25	0.030	Blue	1
CH1990H	50	0.050	Red	1
CH1990I	100	0.080	Yellow	1

Bulb Pipettes - Glass, Class-AS USP With Individual Work Certificate

- Bulb form single mark pipette
- Made of high quality, chemical resistant borosilicate 3.3 glass
- · Mechanically strong with low temperature gradient
- Individually calibrated to deliver (Ex) at 20°C reference temperature with +5s waiting time
- Carefully tooled tips to ensure proper flow rates
- Color coded for easy identification
- Complies with DIN ISO 648 standard
- USP <31> compliant
- · Printed with individual alpha numerical serial number
- Includes traceable calibration certificate
- Autoclavable at 121°C

Code	Capacity (ml)	Tolerance ± ml	Colour Code	Pack Size
CH1992A	0.5	0.006	Black (2)	1
CH1992B	1	0.006	Blue	1
CH1992C	2	0.006	Orange	1
CH1992D	3	0.01	Black	1
CH1992E	4	0.01	Red (2)	1
CH1992F	5	0.01	White	1
CH1992G	6	0.01	Orange (2)	1
CH1992H	7	0.01	Green (2)	1
CH1992I	8	0.02	Blue	1
CH1992J	9	0.02	Black	1
CH1992K	10	0.02	Red	1
CH1992L	15	0.03	Green	1
CH1992M	20	0.03	Yellow	1
CH1992N	25	0.03	Blue	1
CH1992O	30	0.03	Black	1
CH1992P	40	0.05	White	1
CH1992Q	50	0.05	Red	1
CH1992R	100	0.08	Yellow	1



























www.eiscoindustrial.com











- Serological pipette Class-A
- Complies with DIN ISO 835
- Calibrated to deliver from any graduation line to zero at the jet
- Made of high quality, chemical resistant borosilicate 3.3 glass
- · Mechanically strong with low temperature gradient
- Individually calibrated to deliver (Ex) at 20°C reference temperature with +5s waiting time
- Carefully tooled tips to ensure proper flow rates
- Color coded for easy identification
- Printed with individual alpha numerical serial number
- Includes traceable calibration certificate
- Autoclavable at 121°C

Code	Capacity (ml)	Tolerance ± ml	Colour Code	Pack Size
CH1994A	1	0.007	Yellow	1
CH1994B	2	0.01	Black	1
CH1994C	5	0.02	Red	1
CH1994D	10	0.03	Orange	1











Serological Pipettes - Glass, Class-A With Individual Work Certificate

- Serological pipette Class-A
- Complies with DIN ISO 835
- Calibrated to deliver from zero at top to any graduation mark down the jet
- Made of high quality, chemical resistant borosilicate 3.3 glass
- Mechanically strong with low temperature gradient
- Individually calibrated to deliver (Ex) at 20°C reference temperature
- Carefully tooled tips to ensure proper flow rates
- Color coded for easy identification
- Printed with individual alpha numerical serial number
- Includes traceable calibration certificate
- Autoclavable at 121°C

Code	Capacity (ml)	Tolerance ± ml	Colour Code	Pack Size
CH1996A	1.0	0.006	Yellow	1
CH1996B	2.0	0.010	Black	1
CH1996C	5.0	0.030	Red	1
CH1996D	10.0	0.050	Orange	1
CH1996E	25.0	0.100	White	1





SAFETY PACK - GLASSWARE SETS

- Convenient sets of high-quality borosilicate 3.3 glassware
- Packaged in thick, custom-fit foam inserts for safe transport and storage
- Superior heat tolerance and chemical resistance, autoclavable at 121°C
- Volumetric glassware is hand calibrated in Eisco's ISO 17025 compliant laboratory

Safety Pack - Mixed Glassware, Set of 9

- Includes 3 graduated low form beaker
- Includes 3 graduated narrow neck erlenmeyer flask
- Includes 3 graduated graduated cylinder hexagonal base, class-A
- Made of high quality 3.3 borosilicate glass
- Mechanically strong with superior chemical durability
- Low temperature gradient- can withstand high temperatures & thermal shocks
- · Packaged in a thick, custom fitted foam casing for safe storage and transport
- Autoclavable at 121°C

Code	Includes	Capacity
CH196061	Beakers Erlenmeyer Flasks Measuring Cylinders	50ml, 100 ml, 250 ml 50ml, 100 ml, 250 ml 10 ml, 50ml, 100 ml



Safety Pack - Graduated Cylinders, Set of 3

- · Set of 3, class-A, ASTM graduated cylinder
- Hexagonal base for stability
- Removable plastic protective collar to prevent breakage and spillage
- · Packaged in a thick, custom fitted foam casing for safe storage and transport
- Mechanically strong with superior chemical durability
- Made of high quality 3.3 borosilicate glass
- Low temperature gradient- can withstand high temperatures & thermal shocks
- Complies with ASTM E1272 standard
- Autoclavable at 121°C

Code	Includes	Capacity
CH196046	Graduated Cylinders	10 ml, 25 ml, 50 ml
CH196047	Graduated Cylinders	25 ml, 50 ml, 100 ml
CH196048	Graduated Cylinders	50 ml, 100 ml, 250 ml









Safety Pack - Conical Flasks, Set of 3

- Set of 3, narrow neck, graduated erlenmeyer flask
- Conical shape for through mixing
- Reinforced rims ensures high impact strength
- Made of high quality 3.3 borosilicate glass
- Mechanically strong with superior chemical durability
- · Low temperature gradient- can withstand high temperatures & thermal shocks
- Complies with DIN ISO 1773 standard
- Packaged in a thick, custom fitted foam casing for safe storage and transport
- Autoclavable at 121°C

Code	Includes	Capacity
CH196031	Conical Flask	50 ml, 100ml, 250 ml
CH196032	Conical Flask	100 ml, 250 ml, 500 ml
CH196033	Conical Flask	500 ml, 1000 ml, 2000 ml



Safety Pack - Conical Flasks, Set of 5

- Set of 5, narrow neck, graduated erlenmeyer flask
- Conical shape for through mixing
- Reinforced rims ensures high impact strength
- Made of high quality 3.3 borosilicate glass
- · Mechanically strong with superior chemical durability
- Low temperature gradient- can withstand high temperatures & thermal shocks
- Complies with DIN ISO 1773 standard
- Packaged in a thick, custom fitted foam casing for safe storage and transport
- Autoclavable at 121°C

Code	Includes	Capacity	
CH196034	Conical Flask	50 ml, 100 ml, 250 ml, 500 ml, 1000 ml	



Safety Pack - Erlenmeyer Flasks, Set of 3

- Set of 3, narrow neck, graduated erlenmeyer flask
- Conical shape for through mixing
- Reinforced rims ensures high impact strength
- Made of high quality 3.3 borosilicate glass
- Mechanically strong with superior chemical durability
- Low temperature gradient- can withstand high temperatures & thermal shocks
- Complies with DIN ISO 1773 standard
- · Packaged in a thick, custom fitted foam casing for safe storage and transport
- Autoclavable at 121°C

Code	Includes	Capacity	
CH202006	Erlenmeyer Flask	50 ml, 150ml, 250 ml	





Safety Pack - Beakers, Set of 3

- Set of 3, low form glass beaker
- Uniform walls, ideal for heating & stirring
- Easy to read white enamel graduations
- Made of high quality 3.3 borosilicate glass
- Mechanically strong with superior chemical durability
- Low temperature gradient- can withstand high temperatures & thermal shocks
- Complies with DIN 12231 & ISO 3819 standard
- Packaged in a thick, custom fitted foam casing for safe storage and transport
- Autoclavable at 121°C

Code	Includes	Capacity
CH2019005	Beakers	50 ml, 100ml, 250 ml













Check out our new website www.eiscoindustrial.com

Safety Pack - Premium Beakers, Set of 5

- Set of 5, low form glass beaker
- Uniform walls, ideal for heating & stirring
- Easy to read white enamel graduations
- Made of high quality 3.3 borosilicate glass
- Mechanically strong with superior chemical durability
- Low temperature gradient- can withstand high temperatures & thermal shocks
- Complies with DIN 12231 & ISO 3819 standard
- Packaged in a thick, custom fitted foam casing for safe storage and transport
- Autoclavable at 121°C

Code	Includes	Capacity
CH202009	Beakers	50 ml, 100ml, 250 ml, 600 ml, 1000 ml















Safety Pack - Volumetric Flasks, Set of 3

- Set of 3, ASTM, Volumetric flask
- Calibrated to class-A volumetric tolerances
- Calibrated to contain (TC,In) at 20°C reference temperature
- Sharp and permanent graduation mark
- Include penny head stopper
- Made of high quality 3.3 borosilicate glass
- · Mechanically strong with superior chemical durability
- Low temperature gradient- can withstand high temperatures & thermal shocks
- Complies with ASTM E288 standard
- Packaged in a thick, custom fitted foam casing for safe storage and transport
- Autoclavable at 121°C

Code	Includes	Capacity
CH196041	Volumetric Flasks	10 ml, 25 ml, 50 ml
CH196042	Volumetric Flasks	50 ml, 100 ml, 250 ml
CH0442EFG	Volumetric Flasks	250 ml, 500 ml, 1000 ml



Safety Pack - Measuring Cylinder Set of 9

- Set of 9 premium quality laboratory essentials
- Includes 4 graduated round base cylinders with spout
- Includes 3 dropper
- Includes 2 cleaning brushes
- Calibrated to class-B volumetric tolerances
- Easy to read chemical resistant scale
- Made of high quality 3.3 borosilicate glass
- Mechanically strong with superior chemical durability
- Complies with DIN ISO 4788 standard
- Packaged in a thick, custom fitted foam casing for safe storage and transport
- Autoclavable at 121°C

Code	Includes Capacity
	4 Measuring Cylinders- 5 ml, 10ml, 50 ml, 100 ml.
CH202002	3 Glass Droppers.
	2 Cleaning Brushes.



Custom Packaging for Glass Products to ensure safe transit





Safety Pack - Ultimate Lab Glass Kit

- Include precise bore 50ml burette with PTFE key stopcock
- Include 2 class-B, round base graduated cylinder
- Include 2 low form glass beaker
- Include 1 narrow neck erlenmeyer flask
- Made of high quality 3.3 borosilicate glass
- Mechanically strong with superior chemical durability
- Low temperature gradient- can withstand high temperatures & thermal shocks
- · Packaged in a thick, custom fitted foam casing for safe storage and transport
- Autoclavable at 121°C

Code	Includes Capacity
CH202007	1 Burette- 50 ml. 2 Beakers- 100 ml, 250 ml. 1 Erlenmeyer Flask- 250 ml. 2 Measuring Cylinders- 50 ml, 100 ml.





GLASS

BORO

3.3





Safety Pack - Burette Safety Foam Kit

- Precision bore burette with PTFE key stopcock
- Made of high quality, chemical resistant borosilicate 3.3 glass
- · Mechanically strong with low temperature gradient
- Individually calibrated to deliver (Ex) at 20°C reference temperature
- Easy to read chemical resistant printed scale
- Self lubricating interchangeable PTFE key stopcock
- Complies with DIN ISO 385 standard
- Autoclavable at 121°C

Code	Includes Capacity
CH202008	Burette- 50 ml. PTFE Key Stopcock- Borosilicate 3.3 Glass









METALWARE





EISCO PREMIUM METAL CLAMPS

- Research grade quality and design for industrial and academic lab
- Solid zinc die-cast construction made from Zamac 3 Alloy + aluminium alloy
- Complete non-ferrous construction, rust resistant and durable in even the toughest scientific testing environments
- Wide range of options for various laboratory applications
- High grade non-toxic powdered coating



Premium Clamp - Three Prong, Vinyl Coated

- 3 prong vinyl coated clamp attached to stainless steel rod
- Clamp constructed of powder coated high grade aluminium alloy
- Maximum clamp opening is 8.5 cm
- 14 cm long, 10 mm diameter stainless steel connecting rod
- Complete metal construction, thread fitted actuating joints

Code		Specs
PRCMP01	1	Premium Clamp - Three Prong, Vinyl Coated



Premium Clamp - Three Prong, Vinyl Coated, with Bosshead

- 3 prong vinyl coated clamp attached to swivel bosshead
- Clamp constructed of powder coated high grade aluminium alloy
- Maximum clamp opening is 8.5 cm
- Swivel between clamp and bosshead
- High strength aluminium alloy bosshead
- Bosshead accommodates up to 18 mm rod

Code	Specs	
PRCMP01BH 2	Premium Clamp - Three Prong, Vinyl Coated, with Bosshead	









Premium Clamp - Four Prong, Cork Lined

- 4 prong cork lined clamp attached to stainless steel rod
- Clamp constructed of powder coated high grade aluminium alloy
- Maximum clamp opening is 10.5 cm
- 14 cm long, 10 mm diameter stainless steel connecting rod
- Complete metal construction, thread fitted actuating joints

Code		Specs
PRCMP02	1	Premium Clamp - Four Prong, Cork Lined



Premium Clamp - Four Prong, Cork Lined, with Bosshead

- 4 prong cork lined clamp attached to swivel bosshead
- Clamp constructed of powder coated high grade aluminium alloy
- Maximum clamp opening is 10.5 cm
- Swivel between clamp and bosshead
- High strength aluminium alloy bosshead
- Bosshead accommodates up to 18 mm rod

Code		Specs
PRCMP02BH	2	Premium Clamp - Four Prong, Cork Lined, with Bosshead



Premium Clamp - Four Prong, Vinyl Coated

- 4 prong vinyl coated clamp attached to stainless steel rod
- Clamp constructed of powder coated high grade aluminium alloy
- Maximum clamp opening is 10.5 cm
- 14 cm long, 10 mm diameter stainless steel connecting rod
- · Complete metal construction, thread fitted actuating joints

Code		Specs
PRCMP03	3	Premium Clamp - Four Prong, Vinyl Coated



Premium Clamp - Four Prong, Vinyl Coated, with Bosshead

- 4 prong vinyl coated clamp attached to swivel bosshead
- Clamp constructed of powder coated high grade aluminium alloy
- Maximum clamp opening is 10.5 cm
- Swivel between clamp and bosshead
- High strength aluminium alloy bosshead
- Bosshead accommodates up to 18 mm rod

Code	Specs
PRCMP03BH 4	Premium Clamp - Four Prong, Vinyl Coated, with Bosshead





Premium Clamp - Two Prong, Vinyl Coated, Dual **Adjustment**

- 2 prong vinyl coated clamp attached to stainless steel rod
- Heavy duty spring loaded clamp jaw with dual screw adjustment to fine tune any fitting
- Made of zinc and powder coated alloy with all metal adjustment screws
- Maximum clamp opening is 7 cm
- 14 cm long, 10 mm diameter stainless steel connecting rod

Code		Specs	
PRCMP04	1	Premium Clamp - Two Prong, Vinyl Coated, Dual Adjustment	



Premium Clamp - Two Prong, Vinyl Coated, with **Bosshead and Dual Adjustment**

- · 2 prong vinyl coated clamp attached to swivel bosshead
- Heavy duty spring loaded clamp jaw with dual screw adjustment to fine tune any
- Clamp constructed of powder coated high grade zinc alloy with all metal screws
- Maximum clamp opening is 7 cm
- Swivel between clamp and bosshead
- High strength aluminium alloy bosshead
- Bosshead accommodates up to 18 mm rod

Code	Specs	
PRCMP04BH 2	Premium Clamp - Two Prong, Vinyl Coated, with Bosshead and Dual Adjustment	



Premium Clamp - Two Prong, Vinyl Coated

- 2 prong vinyl coated clamp attached to stainless steel rod
- Clamp constructed of powder coated high grade zinc alloy
- Maximum clamp opening is 11 cm
- 14 cm long, 10 mm diameter steel connecting rod
- Complete metal construction, thread fitted actuating joints

Code		Specs	
PRCMP05	3	Premium Clamp - Two Prong, Vinyl Coated	



Premium Clamp - Two Prong, Vinyl Coated, with **Bosshead**

- 2 prong vinyl coated clamp attached to swivel bosshead
- Clamp constructed of powder coated high grade zinc alloy
- Maximum clamp opening is 11 cm
- Swivel between clamp and bosshead
- High strength aluminium alloy bosshead
- Bosshead accommodates up to 18 mm rod

Code	Specs
PRCMP05BH 4	Premium Clamp - Two Prong, Vinyl Coated, with Bosshead

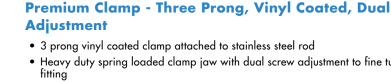












• 3 prong vinyl coated clamp attached to stainless steel rod

- Heavy duty spring loaded clamp jaw with dual screw adjustment to fine tune any
- · Made of zinc and powder coated alloy with all metal adjustment screws
- Maximum clamp opening is 6 cm
- 14 cm long, 10 mm diameter stainless steel connecting rod

Code		Specs
PRCMP06	1	Premium Clamp - Three Prong, Vinyl Coated, Dual Adjustment

Premium Clamp - Three Prong, Vinyl Coated, with **Bosshead and Dual Adjustment**

- 3 prong vinyl coated clamp attached to swivel bosshead
- Heavy duty spring loaded clamp jaw with dual screw adjustment to fine tune any
- Clamp constructed of powder coated high grade zinc alloy with all metal screws
- Maximum clamp opening is 6 cm
- Swivel between clamp and bosshead
- High strength aluminium alloy bosshead
- Bosshead accommodates up to 18 mm rod

Code		Specs	
PRCMP06BH	2	Premium Clamp - Three Prong, Vinyl Coated, with Bosshead and Dual Adjustment	



- Heavy duty spring loaded clamp jaw with dual screw adjustment to fine tune any
- Made of zinc and powder coated alloy with all metal adjustment screws
- Maximum clamp opening is 9 cm
- 14 cm long, 10 mm diameter stainless steel connecting rod

Code	Specs
PRCMP10 3	Premium Clamp - Three Prong, Vinyl Coated, Dual Adjustment - Large



Premium Clamp - Three Prong, Vinyl Coated, with **Bosshead and Dual Adjustment - Large**

- 3 prong vinyl coated clamp attached to swivel bosshead
- Heavy duty spring loaded clamp jaw with dual screw adjustment to fine tune any
- Clamp constructed of powder coated high grade zinc alloy with all metal screws
- Maximum clamp opening is 9 cm
- Swivel between clamp and bosshead
- High strength aluminium alloy bosshead
- Bosshead accommodates up to 18 mm rod

Code		Specs	
PRCMP11	4	Premium Clamp - Three Prong, Vinyl Coated, with Bosshead and Dual Adjustment - Large	





Premium Clamp - Three Prong, Vinyl Coated

- 3 prong vinyl coated clamp attached to stainless steel rod
- Clamp constructed of powder coated high grade aluminium alloy
- Maximum clamp opening is 8.5 cm
- 14 cm long, 10 mm diameter steel connecting rod
- Complete metal constructions, thread fitted actuating joints

Code		Specs
PRCMP07	1	Premium Clamp - Three Prong, Vinyl Coated



Premium Clamp - Three Prong, Vinyl Coated, with Bosshead

- 3 prong vinyl coated clamp attached to swivel bosshead
- Clamp constructed of powder coated high grade aluminium alloy
- Maximum clamp opening is 8.5 cm
- Swivel between clamp and bosshead
- High strength aluminium alloy bosshead
- Bosshead accommodates up to 18 mm rod

Code	Specs	
PRCMP07BH 2	Premium Clamp - Three Prong, Vinyl Coated, with Bosshead	



Premium Clamp - Two Prong, Cork Lined

- 2 prong cork lined clamp attached to stainless steel rod
- Clamp constructed of powder coated high grade zinc alloy
- Maximum clamp opening is 12 cm
- 14 cm long, 10 mm diameter steel connecting rod
- Complete metal construction, thread fitted actuating joints

Code		Specs
PRCMP08	3	Premium Clamp - Two Prong, Cork Lined



Premium Clamp - Two Prong, Cork Lined, with Bosshead

- 2 prong cork lined clamp attached to swivel bosshead
- Clamp constructed of powder coated high grade zinc alloy
- Maximum clamp opening is 11 cm
- Swivel between clamp and bosshead
- High strength aluminium alloy bosshead
- Bosshead accommodates up to 18 mm rod

Code		Specs
PRCMP08BH	4	Premium Clamp - Two Prong, Cork Lined, with Bosshead









Premium Clamp - Three Prong, Cork Lined

- 3 prong cork lined clamp attached to stainless steel rod
- Clamp constructed of powder coated high grade aluminium alloy.
- Maximum clamp opening is 8.5 cm
- 14 cm long, 10 mm diameter steel connecting rod
- · Complete metal construction, thread fitted actuating joints

Code		Specs
PRCMP09	1	Premium Clamp - Three Prong, Cork Lined



Premium Clamp - Three Prong, Cork Lined, with Bosshead

- 3 prong cork lined clamp attached to swivel bosshead
- Clamp constructed of powder coated high grade aluminium alloy
- Maximum clamp opening is 8.5 cm
- Swivel between clamp and bosshead
- High strength aluminium alloy bosshead
- Bosshead accommodates up to 18 mm rod

Code		Specs
PRCMP09BH	2	Premium Clamp - Three Prong, Cork Lined, with Bosshead



Premium Chain Clamp for Holding Beakers Bottles

- Die cast, PVC coated for slip resistant grip of beakers, bottles and other labware
- Accommodates labware with 60-165 mm diameter
- Holds equipment firmly in place at any angle, variable distance from support
- Loop steel chain around labware attach hook to movable slide, tighten slide via nonslip threaded knob
- Secure lab equipment firmly in place at any angle to rods and lattices
- Arm is 15cm long and 12 mm in diameter

Code		Specs
PRCMP21	3	Premium Chain Clamp for Holding Beakers Bottles



Premium Flexible Clamp

- 3 Prong, double adjustable jaws with clamp holder
- Designed for use with laboratory apparatus that are difficult to hold due to their size, shape or odd angles
- Unique flexible arm can be placed in virtually any position or angle
- Arm length is 30 cm
- Maximum clamp opening is 6 cm
- Bosshead accommodates upto 18 mm rod

Code	Specs
FLXCLMP20 4	Premium Flexible Clamp





Premium Bosshead - Die Cast

- · Made from high grade zinc alloy, finished in non-toxic powder coating
- Threaded metal one piece clamping screws
- Able to hold rods up to 16 mm in diameter
- Holds rods orthogonal (90 degrees) to one another
- All metal construction supports heavy loads and prevents torque damage

Code		Specs
PRBH01	1	Premium Bosshead - Die Cast



Premium Bosshead - Metal

- Made from high grade zinc alloy, finished in non-toxic powder coating
- Threaded metal one piece clamping screws
- Able to hold rods up to 15 mm in diameter
- Holds rods orthogonal (90 degrees) to one another
- All metal construction supports heavy loads and prevents torque damage

Code		Specs
PRBH02	2	Premium Bosshead - Metal



Premium Bosshead - Heavy Duty

- Made from high grade aluminium alloy, finished in non-toxic powder coating
- Thicker than normal 8 mm threaded clamping screws
- Able to hold rods up to 16 mm in diameter
- Holds rods orthogonal (90 degrees) to one another
- · All metal construction with thicker casting to support more load and prevent torque damage

Code		Specs
PRBH03	3	Premium Bosshead - Heavy Duty



Premium Bosshead - Universal Swivel

- · Made from high grade zinc alloy, finished in non-toxic powder coating
- Threaded metal one piece clamping screws
- Able to hold rods up to 16 mm in diameter
- Adjusts to any angle, both bossheads can swivel 360 degrees
- All metal construction supports heavy loads and prevents torque damage

Code		Specs
PRBH04	4	Premium Bosshead - Universal Swivel



Premium Bosshead - Square Head

- · Made from high grade zinc alloy, finished in non-toxic powder coating
- Threaded metal one piece clamping screws
- Able to hold rods up to 15 mm in diameter
- Holds rods orthoangle (90 degrees) to one another
- All metal construction supports heavy loads and prevents torque damage

Code		Specs
PRBH05	5	Premium Bosshead - Square Head









Multipurpose Clamp Holder

- Square section aluminium alloy clamp holder with metal clamping screw
- Two rectangular slots can accept square or circular rods and tubing up to 16 mm diameter
- Can also attach to table edges and boards up to 16 mm thick
- Finished in non-toxic powder coating
- All metal construction supports heavy loads and prevents torque damage

Code		Specs	
CH0663D	1	Multipurpose Clamp Holder	



Lattice Clamps

- For lattice building and rod coupling with 12.5 mm dia. rods
- Fitted with screws for Allen wrench
- Pack of 12

Code		Specs	
CH0664C	2	Lattice Clamps - Pack of 12	



Universal Clamp Holder - Jumbo

- · Made of high grade aluminium alloy, finished in non-toxic powder coated
- Threaded metal one piece clamping screws
- Accepts rods and flat boards up to 18 mm thick
- Secures onto tables up to 18 mm thick

Code		Specs
CH0664JM	3	Universal Clamp Holder - Jumbo



Double Bossheads - Large

- Die cast double bosshead, accepts rods 5 20 mm in diameter
- · Fitted with plastic cap adjustment screws
- Thicker casting to supports more load and prevent torque damage

Code		Specs
CH0665A	4	Bosshead - Chrome Plated
CH0665B	5	Bosshead - Black Coated



Suspension Clamps

- Use to suspend a thermometer over a hot plate
- Clamp holds items at a distance of 110 mm from the support rod
- The hook is adjustable and locks at any angle
- Accomodated rods up to 16 mm in diameter

Code		Specs
CH0667	1	Suspension Clamps



Thermometer Clamp with Bosshead

- Thermometer clamp with thumbscrews and 360° jaw rotation
- Accomodates thermometers 6 to 12 mm in diameter
- Bosshead accomodates rods upto 16 mm in diameter

Code		Specs
CH0667A	2	Thermometer Clamp with Bosshead



Burette Clamp with Bosshead- PVC Coated Round Jaws

- Clamp features round PVC dipped stainless steel jaws with a 12 mm to 45 mm opening to hold burettes and test tubes
- Threaded rod and wing nut adjust clamp angle
- Overall length 13 to 15 cm
- Bosshead accomodates rods upto 16 mm in diameter

Code		Specs
CH0688A	3	Burette Clamp with Bosshead - PVC Coated Round Jaws



Universal Clamp with Bosshead - PVC Coated Jaws

- Clamp features 1 flat angled and 1 'V' steel prongs dipped in PVC ensuring slip resistant grip of cylindrical objects
- Threaded rod and wing nut adjust clamp angle
- Overall length 13 to 15 cm
- Bosshead accomodates rods upto 16 mm in diameter

Code		Specs
CH0688B	4	Universal Clamp with Bosshead - PVC Coated Jaws

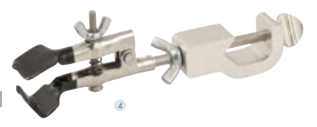


Table Clamp - Premium

- Versatile multipurpose clamp for securing a wide variety of laboratory apparatus and accessories
- Made from heavy duty die-cast metal
- Non-ferrous metal construction that will not bend or break under heavy loads
- Features a vinyl sleeve and swivel pad to ensure a strong, slip proof grip on a variety of surfaces

Code		Specs
CH0688FBG	5	Table Clamp





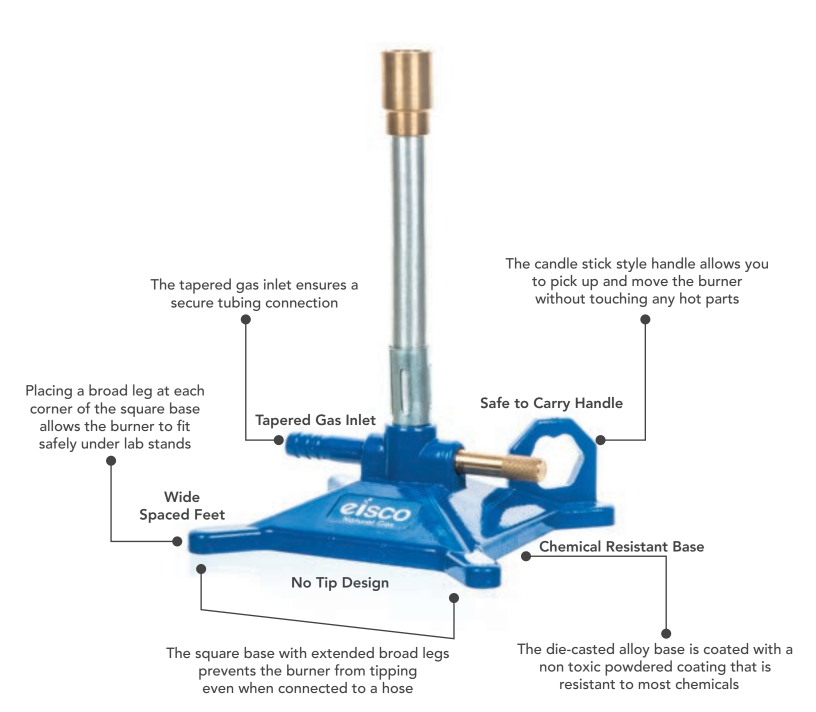
NextGen Burners





NextGen Burners







NextGen Bursen Burner - Simple

- Nickel plated brass tube with adjustable air regulator
- Fitted with integrated flame stabilizer
- Height 145 mm.
- · Expanded die-casted base prevents easy tipping, even with hose connected
- · Base is coated with chemical resistant, non toxic powder
- Spaced feet so burner fits comfortably under stands
- Easy to carry handle
- Tapped gas inlet ensures secure tubing connector
- For use with 6-8 mm tubing
- · Liquid propane gas (LPG) or natural gas options available

Code	Specs
CH0971LP 1	Bunsen Burner - LPG
CH0971NG	Bunsen Burner - Natural Gas



NextGen Bursen Burner - Standard

- · Nickel plated brass tube with adjustable air regulator
- Fitted with integrated flame stabilizer
- Height 125 mm
- Expanded die-cast base prevents easy tipping, even with hose connected
- · Base is coated with chemical resistant, non toxic powder
- Spaced feet so burner fits comfortably under stands
- Easy to carry handle
- · Tapped gas inlet ensures secure tubing connector
- For use with 6-8 mm tubing
- Liquid propane gas (LPG) or natural gas options available

Code	Specs
CH0972LP 2	Bunsen Burner - LPG
CH0972NG	Bunsen Burner - Natural Gas



NextGen Bunsen Burner - Semi Micro

- · Nickel plated brass tube with adjustable air regulator
- · Fitted with integrated flame stabilizer
- Perfect for tight spaces less than 10 cm tall
- · Expanded die-casted base prevents easy tipping, even with hose connected
- Base is coated with chemical resistant, non toxic powder
- · Spaced feet so burner fits comfortably under stands
- Easy to carry handle
- Tapped gas inlet ensures secure tubing connector
- For use with 6-8 mm tubing
- · Liquid propane gas (LPG) or natural gas options available

Code	Specs
CH0973LP 3	Bunsen Burner - LPG
CH0973NG	Bunsen Burner - Natural Gas





NextGen Bunsen Burner - Teclu

- This premium burner features a nickel plated brass tube with an adjustable air regulator and fuel adjustment needle valve
- · Fitted with brass thumb gas adjustment and integrated flame stabilizer
- · Expanded die-cast base prevents easy tipping, even with hose connected
- Base is coated with chemical resistant, non toxic powder
- Spaced feet so burner fits comfortably under stands
- Easy to carry handle
- · Tapped gas inlet ensures secure tubing connector
- For use with 6-8 mm tubing
- · Liquid propane gas (LPG) or natural gas options available

Code	Specs
CH0974LP 1	Bunsen Burner - LPG
CH0974NG	Bunsen Burner - Natural Gas



NextGen Bunsen Burner - Basic

- · Basic and easy to use air flow valve (no gas flow valve)
- · Single adjustment (air flow valve)
- · Expanded die-cast base prevents easy tipping, even with hose connected
- Base is coated with chemical resistant, non toxic powder
- Spaced feet so burner fits comfortably under stands
- Easy to carry handle
- · Tapped gas inlet ensures secure tubing connector
- For use with 6-8 mm tubing
- · Liquid propane gas (LPG) or natural gas options available

Code	Specs
CH0991LP 2	Bunsen Burner - LPG
CH0991NG	Bunsen Burner - Natural Gas



NextGen Bursen Burner - Basic With Flame Stabilizer

- · Basic and easy to use air flow valve (no gas flow valve)
- Single adjustment air flow adjustment sleeve with brass flame stabilizer
- Expanded die-cast base prevents easy tipping, even with hose connected
- Base is coated with chemical resistant, non toxic powder
- · Spaced feet so burner fits comfortably under stands
- Easy to carry handle
- Tapped gas inlet ensures secure tubing connector
- For use with 6-8 mm tubing
- · Liquid propane gas (LPG) or natural gas options available

Code	Specs
CH0992LP 3	Bunsen Burner - Flame Stabilizer - LPG BTU: 2000 - 3200; Max. Temp.: 1550 °C
CH0992NG	Bunsen Burner - Flame Stabilizer - Natural Gas BTU: 800 - 1200; Max. Temp.: 1550 °C









NextGen Bursen Burner - Basic With Flame Stabilizer, Gas adjustment

- · Most popular, control gas and air flow to the flame
- Equipped with air flow adjustment sleeve, brass thumb gas adjustment and brass flame stabilizer tip
- Expanded die-cast base prevents easy tipping, even with hose connected
- Base is coated with chemical resistant, non toxic powder
- · Spaced feet so burner fits comfortably under stands
- · Easy to carry handle
- Tapped gas inlet ensures secure tubing connector
- For use with 6-8 mm tubing
- Liquid propane gas (LPG) or natural gas options available

Code	Specs
CH0993LP 1	Bunsen Burner - Flame Stabilizer - LPG BTU: 2000 - 3200; Max. Temp.: 1550 °C
CH0993NG	Bunsen Burner - Flame Stabilizer - Natural Gas BTU: 800 - 1200; Max. Temp.: 1550 °C



NextGen Bunsen Burner - Basic With Flame Stabilizer, Threaded Gas Inlet

- · Most popular, control gas and air flow to the flame
- Equipped with air flow adjustment sleeve, brass thumb gas adjustment and brass flame stabilizer tip
- Expanded die-cast base prevents easy tipping, even with hose connected
- · Base is coated with chemical resistant, non toxic powder
- Spaced feet so burner fits comfortably under stands
- · Easy to carry handle
- · Threaded gas inlet
- For use with 6-8 mm tubing
- · Liquid propane gas (LPG) or natural gas options available

Code	Specs
CH0993LPTHRD 2	Burner Bunsen - LPG
CH0993NGTHRD	Burner Bunsen - Natural Gas



NextGen Bunsen Burner - Micro

- · Easy to use with air flow valve to control flame
- Perfect for tight spaces, less than 90 cm tall
- Single adjustment air flow adjustment sleeve
- Expanded die-cast base prevents easy tipping, even with hose connected
- · Base is coated with chemical resistant, non toxic powder
- · Spaced feet so burner fits comfortably under stands
- Easy to carry handle
- · Tapped gas inlet ensures secure tubing connector
- For use with 6-8 mm tubing
- Liquid propane gas (LPG) or natural gas options available

Code		Specs
CH0994LP	3	Burner Bunsen - LPG
CH0994NG		Burner Bunsen - Natural Gas



NextGen Bunsen Burner - Tirrill

- Tirrill burners are specialized to finely control air/gas mixture
- · Designed with gas adjustment dial under the burner along with threaded air flow adjustment
- · Expanded die-cast base prevents easy tipping, even with hose connected
- Base is coated with chemical resistant, non toxic powder
- Spaced feet so burner fits comfortably under stands
- Easy to carry handle
- · Tapped gas inlet ensures secure tubing connector
- For use with 6-8 mm tubing
- · Liquid propane gas (LPG) or natural gas options available

Code	Specs
CH0995LP 1	Bunsen Burner - Flame Stabilizer - LPG BTU: 2000 - 3200; Max. Temp.: 1550 °C
CH0995NG	Bunsen Burner - Flame Stabilizer - Natural Gas BTU: 800 - 1200; Max. Temp.: 1550 °C



NextGen Bunsen Burner - Meker

- The Meker burner is a relatively radical type of Bunsen burner that is designed to produce a extremely hot and stable flame
- · It features a flame stabilizer with a grid that separates the flame into an array of much smaller flames creating several "outer tips" or zones of highest temperature
- This allows the average temperature of the flame to rise from 935°C to 1180°C
- Designed with gas adjustment dial under the burner along with threaded air flow adjustment
- · Expanded die-cast base prevents easy tipping, even with hose connected
- · Base is coated with chemical resistant, non toxic powder
- · Spaced feet so burner fits comfortably under stands
- Easy to carry handle
- · Tapped gas inlet ensures secure tubing connector
- · For use with 6-8 mm tubing
- · Liquid propane gas (LPG) or natural gas options available

Code	Specs
CH0996LP 2	Bunsen Burner - Flame Stabilizer - LPG
	BTU: 1900 - 3100; Max. Temp.: 1780 °C
CH0996NG	Bunsen Burner - Flame Stabilizer - Natural Gas
	BTU: 600 - 1100; Max. Temp.: 1780 °C



NextGen Bunsen Burner

- · Nickel plated brass tube with adjustable air regulator
- · Fitted with integrated flame stabilizer
- · Expanded die-cast base prevents easy tipping, even with hose connected
- · Base is coated with chemical resistant, non toxic powder
- Spaced feet so burner fits comfortably under stands
- Easy to carry handle
- · Tapped gas inlet ensures secure tubing connector
- For use with 6-8 mm tubing
- · Liquid propane gas (LPG) or natural gas options available

Code	Specs
CH0093QPLP 3	Bunsen Burner - LPG
CH0093QPNG 4	Bunsen Burner - Natural Gas









Mohr's Clips

- · Made of nickle plated steel wire
- Maximum opening 18 mm

Code		Specs
CH0290A	1	Mohr's Clips - Iron
CH0290B		Mohr's Clips - Brass



Hoffman's Clips

- Nickel plated, hinged bottom bar for direct fitting and removal without access to ends of tube
- Protecting plate to prevent damage to tubing by end of screw
- Maximum opening 15 mm

Code		Specs
CH0298B		Hoffman's Clips - Brass, Closed-Closed
CH0298C	2	Hoffman's Clips - Brass, Open-Closed-Open
CH0298D	3	Hoffman's Clips - Brass, Open-Closed



Hoffman's Clips - Heavy Duty

- Die-cast
- · Nickel plated
- Maximum opening 20 mm

Code		Specs
CH0299A	4	Hoffman's Clips - Die-Cast, Open
CH0299B	5	Hoffman's Clips - Die-Cast, Closed



Spirit Lamp - Stainless Steel

- Die-pressed stainless steel construction
- 80 ml capacity
- · Wick controlled by simple ratched knob for ease of use
- Includes attached extinguishing cap

Code		Specs
CH0535B	5	Spirit Lamp - Stainless Steel, 80 ml



Wire Gauze - Iron with Ceramic Center

- Square wire gauze made of iron with ceramic center
- Pack of 10

Code		Size
CH0525A	1	12.5 x 12.5 cm
CH0525B	2	15 x 15 cm



Wire Gauze - Iron Plain

- · Square wire gauze made of iron
- Pack of 10

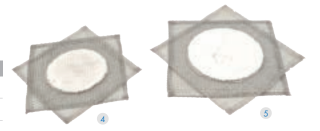
Code		Size
CH0526A	3	12.5 x 12.5 cm
CH0526B		15 x 15 cm



Wire Gauze - Stainless Steel with Ceramic Center

- · Square wire gauze made of stainless steel with ceramic center
- Pack of 10

Code		Size
CH0527A	4	12.5 x 12.5 cm
СН0527В	5	15 x 15 cm



Wire Gauze - Stainless Steel Plain

- Square wire gauze made of stainless steel
- Pack of 10

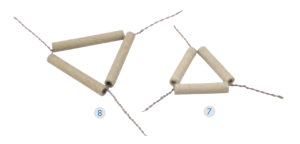
Code		Size
CH0527C	6	12.5 x 12.5 cm
CH0527D		15 x 15 cm



Clay Pipe Triangle

· Clay pipes on thick iron wire

Code		Size
CH0530A	7	5 cm
CH0530B		6 cm
CH0530C	8	7.5 cm







Spatula Spoon - Stainless Steel, Wide Handle

- Flat handle with one concave spoon end and one flat spatula end
- Made of polished stainless steel

Code		Specs
CH0632A	1	Length - 12.5 cm
CH0632B		Length - 15 cm
CH0632C		Length - 20 cm



Spatula - Stainless Steel, Wide Handle, Dual End

- Flat handle with two flat spatula ends
- Made of polished stainless steel

Code		Specs
CH0634C	2	Length - 20 cm



Scoop - Stainless Steel

- Semicircular cross section with one blunt end and one tapered end, 16 cm long
- Made of stainless steel
- Lacquered hardwood handle available separately (not pictured)

Code	Specs	
CH0635A 3	Spatula - Scoop Type	
CH0635B	Spatula Handle	



5

Micro Spatula Spoon - Stainless Steel

- 23 cm long with one concave spoon end and one flat spatula end (30 \times 8 mm)
- Handle diameter 4 mm
- Made of stainless steel

Code		Specs
CH0635C	4	Length - 23 cm

Micro Spatula Scoop - Stainless Steel

- 15 cm long with one concave scoop end and one flat spatula end
- · Handle diameter 2 mm
- · Made of stainless steel

Code		
CH0635D	5	Legnth - 15 cm





Semi Micro Arrowhead Spatua - Stainless Steel Dual End

- 20 cm long with one flat blunt end and one flat tapered end
- Handle diameter 4 mm
- Made of stainless steel

Code		Specs
CH0635E	1	Legnth - 20 cm

Chattaway Spatula

- Traditional Chattaway spatula with one flat blunt end
- · One rounded end with bent tip
- · Made of polished stainless steel

Code	Specs
CH0636A	Length - 15 cm
CH0636B	Length - 20 cm
CH0636C 2	Length - 10 cm



1

Trowel Scoop - Stainless Steel, Dual End

- 17.5 cm long with two trowel shaped ends
- Larger is 22 mm wide and the smaller is 11 mm wide
- · Made of stainless steel

Code		Specs
CH0639	3	Legnth - 17.5 cm



Palette Knife Spatula

• Flat, flexible metal blade with wooden handle

Code	Specs
CH0640 4	Pallette Knife Spatula - 15 cm
CH0640B	Pallette Knife Spatula - 10 cm
CH0640C	Pallette Knife Spatula - 20 cm



Spatula & Scoops - Teflon Coated

- The Teflon coating is non-stick and resistant to most chemicals
- Items sold separately

Code	Specs	
CH0632ATFC 5	Spatula spoon, wide handle - 15 cm long	
CH0634TFC	Spatula, wide handle, dual end - 15 cm long	
CH0635TFC 6	Micro spatula spoon - 23 cm long	
CH0635ATFC	Scoop	
CH0635ETFC	Semi micro arrowhead spatula, dual end - 20 cm long	
CH0636ATFC	Chattaway spatula - 15 cm long	
CH0636BTFC	Chattaway spatula - 20 cm long	
CH0637TFC	Nuffeild spatula	







EISCO PREMIUM SPATULAS & SPOONS

- Research grade quality for industrial and academic labs
- Made of high quality 304 grade stainless steel
- Rust and corrosion free
- Perfect for every industry



Premium Double Sided Spoons - Wide Handle, Stainless Steel

- Wide handle, 15 cm long with a spoon on both ends
- Made of polished grade 304 stainless steel

Code		Length
CH0632FSUP	1	15 cm



Premium Double Sided Spatula - Wide Handle, Stainless Steel

- · Wide handle with flat, blunt blades on both ends
- Made of polished grade 304 stainless steel

Code	Length	
CH0634ASUP 2	12 cm	
CH0634BSUP 3	15 cm	

Premium Nuffeild Spatula - Wide Handle, Stainless Steel

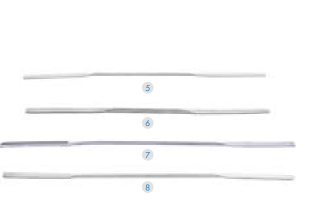
- · Wide, raised handle
- 14 cm long with flat rounded spatula at one end
- A short angled rounded spatula at the other end
- · Made of polished grade 304 stainless steel

Code		Length
CH0637SUP	4	14 cm

Premium Double Sided Micro Spatulas - Stainless Steel

- · Double sided flat spatulas with one rounded and one blunt end
- Made of grade 304 stainless steel

Code		Length x Dia. Handle
CH0635HSUP	5	13 x 0.2 cm
CH0635ISUP	6	10 x 0.3 cm
CH0635JSUP	7	15 x 0.3 cm
CH0635KSUP	8	15 x 0.4 cm



4



1

3

4

5

7

Premium Double Sided Micro Spatula - Curved, **Stainless Steel**

- · Double sided spatula with round curved blade at both ends
- Made of grade 304 stainless steel

Code	Length x Dia. Handle
CH0635OSUP 1	13×0.5 cm
CH0635PSUP 2	21 x 0.5 cm

Premium Double Sided Micro Spatula Scoops - Stainless

- Double sided spatula with flat blunt blade at one end
- Rounded scoop at the other end
- Made of grade 304 stainless steel

Code		Length x Dia. Handle
CH0635QSUP	3	13 x 0.4 cm
CH0635RSUP	4	150 x 0.4 cm
CH0635SSUP	5	18.5 x 0.4 cm

Premium Combustion Spoon - Stainless Steel

- · Designed for use in test tubes
- · Made of grade 304 stainless steel

Code		Length	
CH0521SUP	6	21 cm	

Premium Micro Spoon Spatula - Stainless Steel

- · Double sided spatula spoon with flat blunt blade at one end
- · Micro spoon at the other end
- · Made of grade 304 stainless steel

Code		Length
CH0635TSUP	7	10 cm

Premium Fusion Spoon - Round Bottom, Stainless Steel with Wooden Handle

- · Round bottom fusion spoon with wooden handle & 100 ml capacity
- Made of grade 304 stainless steel

Code	Length
CH0736ESUP 8	7.5 cm

Premium Sodium Scoop - Brass with Wooden Handle

- Sodium spoon with 2 cm diameter brass basket
- Wooden handle

Code	Specs
CH0737BSUP	Length - 19 cm



8







EISCO PREMIUM LABORATORY JACKS

- Corrosion-resistant stainless steel
- Rugged construction
- Fast and easy adjustment
- Improved lift mechanism provides increased stability and torsional rigidity
- Precise height adjustment with a twist of the knob
- Gas springs to support loads
- Stainless steel mirror surface finish is easy to clean & sanitize
- Exceptional stability and durability
- Available in a range of sizes and load capacities







Eisco Premium Laboratory Jacks - Stainless Steel

Code	Dimensions	Max. Open Height	Top Plate	Weight	Max. Static Load
SSJCT10	14.5 x 7.5 x 4.5 cm	15 cm	8 x 7.3 cm	0.6 kg	3 kg
SSJCT20	23.5 x 13 x 6.5 cm	28 cm	16.5 x 13 cm	1.9 kg	5 kg
SSJCT30	25 x 20 x 7 cm	28 cm	20 x 20 cm	2.6 kg	5 kg
SSJCT40	25 x 30 x 6 cm	33 cm	25 x 25 cm	3.6 kg	5 kg
SSJCT50	35 x 30 x 8 cm	48 cm	30 x 30 cm	9.8 kg	12 kg
SSJCT60	45 x 30 x 8 cm	50 cm	40 x 40 cm	15 kg	15 kg





Laboratory Jacks - Standard

 Light weight steel construction with a screw operated mechanism that allows smooth, easy height adjustment

Code	Dimensions	Max. Opening Height	Top Plate	Weight	Max. Static Load
CH0642A 1	15 x 13 x 6 cm	23.5 cm	13 x 15 cm	1.6 kg	2 kg
CH0642B 2	20 x 20 x 7cm	30 cm	20 x 20 cm	3 kg	4 kg



Burette Clamps

- Spring loaded jaws made from high strength zinc die-cast alloy with non-toxic powdered coating
- Suitable for all burettes up to 100 ml
- Bosshead accomodates rods up to 16 mm dia

Code		Specs
CH0258A	3	Burette Clamp - Single
CH0258B	4	Burette Clamp - Double



Burette Clamps - Economy

- 3 prong vinyl coated clamp with in built bosshead suitable for all burettes up to 100 ml
- Made from die-cast metal
- Bosshead accommodates rods up to 16 mm dia

Code		Specs
CH0256A	5	Burette Clamp - Single
CH0256B	6	Burette Clamp - Double



Double Burette Clamp Support Stand with Rod

- This burette clamp with alloy jaws is suitable for all burettes upto 100 ml
- Supplied with a cast iron blue base
- Base is 7" wide X 13" long, weight 3 kg
- Stainless steel rod with dia 12 mm & length 60 cm

Code		Specs
CH2019004	7	Double Burette Clamp Support Stand with Rod





Stands for Alcohol Burner

- Chrome plated steel wire construction
- Heavy wire guage top
- Designed to accomodate most standard spirit lamps (not included)

Code		Specs
CH0643A	1	Stand for Alcohol Burner - Height 90 mm
CH0643B	2	Stand for Alcohol Burner - Two way - Height 125 mm



Stands for Alcohol Burner - Stainless Steel

- Stainless steel wire construction
- Heavy wire guage top with ceramic center
- Designed to accomodate most standard spirit lamps (not included)

Code	Specs
CH0643C 3	Wire gauze burner stand with ceramic center - 9 cm
CH0643D	Wire gauze burner stand with ceramic center - 12.5 cm
CH0643E	Wire gauze burner stand with ceramic center - 11 cm



Tripod Stand - Circular

- Circular tripod stand made of sheet metal
- Stand is coated with non-toxic, chemical resistant powder
- For use with spirit lamps (not included)

Code	I.D.		Height	
CH0643	4	9.5 cm	11 cm	



Tripod Stands - Circular

- · Circular tripod stand with zinc plated cast iron top
- Mild steel legs

Code		I.D.	Height
CH0644A	5	12 cm	21 cm
CH0644B	6	15 cm	21 cm





Tripod Stand



Tripod Stand - Circular with Removable Legs

- Cast iron circular tripod stand, with heat resistant painted top
- Removable legs for easy storage
- For use with spirit lamps (not included)

Code		I.D.	Height
CH0644SPL	1	10.5 cm	21 cm



Tripod Stand - Triangular with Removable Legs

- · Cast iron triangular tripod stand, with heat resistant painted top
- Removable legs for easy storage
- For use with spirit lamps (not included)

Code	Length of side	Height
CH0645ASPL 2	12 cm	21 cm
CH0645A	12 cm	21 cm
CH0645B	12 cm	21 cm



Tripod Stand - Triangular

- Triangular tripod stands are 20 cm tall
- Length of each side is 12.5 cm
- For use with spirit lamps (not included)

Code		Specs
CH0646A	3	Tripod Stand - Stainless Steel
CH0646B	4	Tripod Stand - Iron





Retort Stand Bases - Triangular 1

- · Black cast iron base with three points for stability
- Tapped hole with 10 x 1.5 mm thread

Code	Specs	Radius	Weight
CH0648A	Medium	100 mm	800 g
CH0648B	Large	130 mm	1000 g
CH0648C	Extra Large	160 mm	1500 g



Deluxe Retort Stand Bases - Sheet Metal 2

- Pressed steel base, tapped hole with 10 x 1.5 mm thread in center of one short side
- Finished with chemical resistant blue paint & fitted with rubber feet

Code	Length	Width	Weight
CH0649A	16 cm	10 cm	750 g
CH0649B	20 cm	12.5 cm	1200 g
CH0649C	25 cm	16 cm	1800 g
CH0649D	30 cm	20 cm	2850 g



Retort Stand Base Metal Sheet Deluxe - Double Thread

- Pressed steel base with two tapped holes with 10 x 1.5 mm thread
- · One tapped hole in center of short side, other in the center of base
- · Finished in blue color and fitted with rubber feet

Code	Length	Width	Weight
CH196001 3	16 cm	10 cm	750 g
CH196002	20 cm	12.5 cm	1200 g
CH196003 4	25 cm	16 cm	1800 g



Rectangular Retort Stand Base - Stainless Steel

- Made of high quality stainless steel
- Corrosion resistant mirror surface finish
- Adjustable leveling screw
- Feature 10 x 1.5 threaded hole to accommodate various attachments

Code	Sizes
CH0654ASS 5	21 X 13 cm
CH0654BSS	25 X 16 cm
CH0654CSS 6	30 X 15 cm





Retort Stand Bases



Premium Retort Stand Bases - Cast Iron 1

- · Heavy duty cast iron base designed with expanded feet for excellent stability
- Tapped hole with 10 x 1.5 mm thread in center of one short side
- Finished with chemical resistant blue paint

Code	Length	Width	Weight
CH0654F	16 cm	10 cm	900 g
CH0654G	21 cm	13.5 cm	1600 g
CH0654H	23.5 cm	16 cm	2400 g
CH0654I	28.5 cm	16 cm	2900 g



'A' Shape Retort Stand Bases - Cast Iron with Leveling

- 'A' shape cast iron base, tapped hole with 10 x 1.5 mm thread in center
- · Finished with chemical resistant paint and fit with leveling screws

Code	Side	Weight	
CH0655A	25 cm	3.5 kg	
CH0655B 2	25 cm	4.5 kg	
CH0655C	25 cm	3.8 kg	



'A' Shape Retort Stand Bases - Cast Iron Nesting

- 'A' shape cast iron base, tapped hole with 10 x 1.5 mm thread in center
- · Finished with chemical resistant powder coat
- · Bases can nest in one another for compact storage

Code	Side	Weight	
CH0655E	18 cm	0.95 kg	
CH0655F 3	22 cm	1.50 kg	
CH0655G	28 cm	2.50 kg	



'H' Shape Retort Stand Base - Metal

- 'H' shape metal retort stand base for use with rods 8-12 mm dia (not included)
- Finished in chemical resistant blue paint and fit with plastic ends

Code	Length	Width	Weight
CH0656 4	20 cm	20 cm	3 kg



Burette Support Stand - Cast Iron

- · Heavy duty cast iron base designed for use with a double burette holder (not icluded)
- Tapered hole with 10×1.5 mm thread in center of one long side
- Finished with chemical resistant blue paint

Code	Length	Width	Weight
CH0656A	13 cm	7 cm	3 kg



Steel Rods 2

- Made of high quality steel
- Threaded end (10 x 1.5 mm) fits in all Eisco bases

Code	Length	Dia.
CH0657A	50 cm	12 mm
CH0657B	60 cm	12 mm
CH0657C	75 cm	12 mm
CH0657D	100 cm	12 mm



3

Aluminium Rods 3

A range of aluminium rods with $(10 \times 1.5 \text{ mm})$ threading for use with Eisco bases

Code	Length	Dia.
CH0658A	50 cm	12 mm
CH0658B	60 cm	12 mm
CH0658C	75 cm	12 mm
CH0658D	100 cm	12 mm

Stainless Steel Rods 4

- A range of stainless steel rods with (10×1.5 mm) threading for use with Eisco bases
- Made of grade 202 stainless steel

Code	Length	Dia.
CH0659A	50 cm	12 mm
CH0659B	60 cm	12 mm
CH0659C	75 cm	12 mm
CH0659D	100 cm	12 mm







Retort Stand Sets - Value

- Includes a pressed steel base with 10 x 1.5 mm threaded hole in the center of one short side
- Steel rod with 10 x 1.5 mm thread
- Base finished with chemical resistant blue paint

Code	Base	Rod length	Rod Dia.
STDRD 1	12.5 x 20 cm	60 cm	12 mm
STDRDVL02	10 x 16 cm	50 cm	12 mm
STDRDVL03	16 x 25 cm	75 cm	12 mm



Retort Stand Sets - Superior

- Includes a heavy pressed steel base with rubber feet and 10 \times 1.5 mm threaded hole in the center of one short side
- A steel rod with 10 x 1.5 mm thread
- · Base finished with chemical resistant blue paint

Code	Base	Rod length	Rod Dia.
STDRD1 2	12.5 x 20 cm	60 cm	12 mm
STDRDSP02	10 x 16 cm	50 cm	12 mm
STDRDSP03	16 x 25 cm	75 cm	12 mm



Retort Stand Sets - Cast Iron

- Includes a cast iron base with 10 x 1.5 mm threaded hole in the center of one short side
- Steel rod with 10 x 1.5 mm thread
- · Base finished with chemical resistant blue paint

Code	Base	Rod length	Rod Dia.
CH0653ARD1 3	10 x 16 cm	50 cm	11 mm
CH0653BRD2	12.5 x 20 cm	50 cm	11 mm
CH0653D1RD3	16 x 23 cm	60 cm	11 mm
CH0653E1RD4	16 x 28 cm	90 cm	12.5 mm





Retort Stand Sets - Stainless Steel

- Includes stainless steel base with 10 x 1.5 mm threaded hole
- Stainless steel rod with 10 x 1.5 mm thread
- Base fitted with adjustable levelling screw
- Complete non-ferrous construction

Code	Base	Rod Length	Rod Dia.
CH0654ASSRD1	21 X 13 cm	60 cm	12 cm
CH0654BSSRD2	25 X 16 cm	60 cm	12 cm
CH0654BSSRD3	25 X 16 cm	75 cm	12 cm
CH0654CSSRD4 2	30 X 15 cm	100 cm	12 cm



Retort Stand Sets - Double Thread

- Includes heavy pressed base with two tapped hole with 10×1.5 mm thread
- One tapped hole in center of short side, other in center of base
- · Base finished in blue colour and fitted with rubber feet
- Steel rods with 10 x 1.5 mm thread

Code		Base	Rod length	Rod Dia.
STDRD1DTH	3	12.5 X 20 cm	60 cm	12 mm
STDRDSP02DTH	4	10 X 16 cm	50 cm	12 mm
STDRDSP03DTH		16 X 25 cm	75 cm	12 mm



'A' Shaped Retort Stand Sets

- Included cast iron A-shaped base with 10 x 1.5 mm threaded base
- Steel rod with 10 x 1.5 mm thread
- · Base finished with chemical resistant blue paint

Code	Base	Rod length	Rod Dia.
STDRDAB01	'A' base, side 18 cm	50 cm	12 mm
STDRDAB02	'A' base, side 22 cm	60 cm	12 mm
STDRDAB03 5	'A' base, side 28 cm	75 cm	12 mm









Closed Support Rings 1

· Closed ring made of plated mild steel

Code	I.D. of Ring	Length of Stem
CH0668A	5 cm	14 cm
CH0668B	7.5 cm	14 cm
CH0668C	10 cm	14 cm
CH0668D	15 cm	14 cm



Check out even more Products www.eiscoindustrial.com



Closed Support Rings with Bossheads 2

- Stainless steel ring with integrated stem
- Bosshead fitted with thumb screw
- Accepts rods upto 16 mm in diameter
- 14 cm from center of support to center of ring

Code	Inner Dia.
CH0672ASS	5 cm
CH0672BSS	7.5 cm
CH0672CSS	10 cm



Closed Support Rings with Bossheads - Zinc Plated 3

- Zinc plated cast iron ring with integrated stem
- Distance is 12 cm from center of support to center of the ring
- Fitted with thumb screws
- Accepts rods upto 16 mm in diameter

Code	Inner Dia.
CH0674A	5 cm
CH0674B	7.5 cm
CH0674C	10 cm
CH0674D	12.5 cm
CH0674E	15 cm





METALWARE SETS

Practical For All Laboratories

- Perfect for a wide variety of experiments and lab procedures
- Suitable for industrial, academic and research laboratories
- Heavy bases and high quality rods and clamps provide excellent stability

Metalware Set - Premium

MTST1



Includes:		
Code	Item	Qty
CH0652B	Steel base, 20 x 12.5 cm, 800 g	1
CH0657B	Steel rod, 60 cm	1
CH0663A	Bosshead	1
CH0682	Cork lined 4 prong clamp	1
CH0672D	Support ring, 75 mm outer dia.	1

Metalware Set - Deluxe

MTST5



Includes:		
Code	Item	Qty
CH0649B	Steel base, 20 x 12.5 cm, 1200 g	1
СН0657В	Steel rod, 60 cm	1
CH0672D	Support ring, 75 mm outer dia.	1
CH0688	Vinyl coated 3 prong clamp with bosshead	1









Metalware Set - Superior

MTST6



Includes:		
Code	Item	Qty
CH0654B	Steel base, 25 x 16 cm, 2000 g	1
CH0659B	Stainless steel rod, 60 cm	1
CH0663D	Bosshead	1
CH0676A	Vinyl coated 3 prong clamp	1
CH0674A	Support ring, 75 mm inner dia.	1
CH0674C	Support ring, 100 mm inner dia.	1

Retort Stand and Ring Set

CH0652BR8



Includes:		
Code	Item	Qty
CH0652B	Steel base, 20 x 12.5 cm, 800 g	1
CH0659A	Stainless steel rod, 50 cm.	1
CH0674B	Support ring, 75 mm inner dia.	1
CH0674C	Support ring, 100 mm inner dia.	1
CH0674D	Support ring, 125 mm inner dia.	1

Chemistry Lab Starter Set

MTST7

Includes:		
Code	Item	Qty
CH0649C	Steel base, 25 x 16 cm, 1800 g	1
CH0659C	Stainless steel rod, 75 cm	1
CH0258B	Double burette clamp	1
CH0674B	Support ring 75 mm inner dia.	1
CH0674C	Support ring 100 mm inner dia.	1
CH0675B	Vinyl coated 2 prong clamp with bosshead	1
CH0676A	Vinyl coated 3 prong clamp	1
CH0665A	Bosshead	1
CH0645SPL	Tripod stand	1
CH0993NG	NextGen bunsen burner, Natural Gas	1
CH0100E	Rubber tubing	1
CH0525B	Wire gauze with ceramic center, 150 mm	1





Lab Essential Kit - Superior

LABKIT

Includes:		
Code	Item	Qty
CH0649B	Steel retort base, 20 x 12.5 cm, 1200g	1
CH0657B	Steel rod, 60 cm	1
BKTG	Beaker tongs	1
CH0729B	Crucible tongs	1
CH0644SPL	Tripod stand	1
CH0525A	Wire gauze with ceramic center	1
CH0672D	Support ring, 75 mm inner dia	1
CH0258B	Double burette clamp	1
CH0730	Test tube holder	1
CH0713A	Test tube rack, 'Z' shape	1
CH0204G	Test tube brush	1
CH0632B	Wide handle spatula/spoon	1
CH0663A	Bosshead	1
CH0682	Cork lined 4 finger clamp	1



Laboratory Tool Set - Basic

LABTS

Includes:		
Code	Item	Qty
CH0730	Test tube holder	1
CH0632B	Spatula	1
CH0729B	Crucible tongs	1
CH0290A	Mohr clip	1
CH0204G	Test tube brush	1
BI0168A	Forceps	1
PH007201AC	Acrylic ruler, 150 mm	1









Ultimate Lab Starter Kit - 69 Piece ULTLABKIT

Includes:

- \bullet Steel retort base with rubber feet, 20 x 12.5 cm
- Stainless steel rod, 60 cm
- Beaker tongs
- Crucible tongs
- Tripod stand
- Bosshead
- Test tube clamp
- Sheet metal test tube rack
- Burette clamp double
- Wire gauge

- Retort ring 75 mm with bosshead
- Cork lined test tube holder
- Test tube brush
- Stainless steel wide handle spatula/spoon
- 2 x Polypropylene graduated cylinders, 100 ml
- 2 x Polypropylene beakers, 500 ml
- Acrylic burette, 50 ml
- Glass filter flask, 250 ml
- Cleaning/drying basket 14 x 21 x 11 cm
- 48 x Glass test tubes 20 ml





EISCO PREMIUM TONGS & HOLDERS

- Research grade quality for academic, research and industrial applications
- Made of high quality 304 grade stainless steel
- Rust and corrosion resistant

Premium Mercury Tongs - Stainless Steel

- 304 grade stainless steel tongs
- · Designed for safe handling of mercury globules
- Length 22.5 cm

Code	Specs
CH0736BSUP	Premium Mercury Tongs - Stainless Steel, 22.5 cm



Crucible Tongs - Straight, Stainless Steel

- 304 grade stainless steel straight crucible tongs
- Flat hinge

Code	Specs
CH0734ESUP	15 cm
CH0734FSUP 2	20 cm



Premium Crucible Tongs - Stainless Steel, with Bow

- 304 grade stainless steel crucible tongs with looped handles
- · Bowed jaws with flat ends

Code	Specs
CH0735ESUP	15 cm
CH0735FSUP 3	20 cm



Crucible Tongs with Bow- Straight, Serrated Tips - Metal, 9.5 inches long

- General purpose, Zn plated steel tongs with bow
- Useful for grasping hot crucibles, evaporating dishes or small flasks and beakers
- Tongs measure 9.5 inch

Code		Specs
CH0729B	4	Crucible Tongs with Bow- Straight, Serrated Tips





Laboratory Tongs and Holders



Crucible Tongs - Extra long

- Stainless steel, tongs with looped handles
- · Large handles for furnace use

Code	Туре	Length
CH0732A 1	Straight	30 cm
CH0732B 2	Bow Type	30 cm
CH0732C	Bow Type	40 cm



Premium Flask Tongs - Stainless Steel, Angular

- 304 grade stainless steel flask tongs
- Angular jaws for secure grip
- 22 cm length

Code		Specs
CH0733BSUP	3	Premium Flask Tongs - Stainless Steel, 22 cm



Tong Flask Safety

- Stainless steel with cork lined rectangular jaws giving an extremely firm grip to flasks of any shape from 100 - 2000 ml
- Overall length 30 cm

Code		Specs
CH0740	4	Tongs Flask Safety



Beaker Tongs - Standard

- For handling beakers from 50 to 2000 ml capacity
- Made of nickelplated steel wire
- Overall length 23 cm
- Maximum jaw opening is 15 cm
- PVC coated jaws

Code	Specs
BKTG 5	Beaker Tongs
BKTGSS	Beaker Tongs - Stainless Steel



Premium Beaker Tongs - Stainless Steel

- 304 grade stainless steel beaker tong
- Looped handles to ensure firm grip
- 31 cm length

Code	Specs
CH0738CSUP 6	Premium Flask Tongs - Stainless Steel, 31 cm





Premium Test Tube Clamp - Stainless Steel

- 304 grade stainless steel test tube clamp
- Accepts all test tubes sizes
- 13 cm length

Code	Specs
CH0730CSUP	Premium Test Tube Clamp - Stainless Steel, 13 cm



Premium Test Tube Clamp - Stainless Steel

- 304 grade stainless steel test tube clamp
- · Accepts all test tubes sizes
- 15 cm length

Code	Specs
CH0730DSUP 2	Premium Test Tube Clamp - Stainless Steel, 15 cm



Test Tube Holder - Vinyl coated

- Stainless steel test tube holder with strong spring clip and wooden handle
- Accepts 15-25 mm test tubes

Code		Specs
CH0728B	3	Test Tube Holder - Stainless Steel



Test Tube Rack - Epoxy Coated Steel Wire, 20 Tubes

- Epoxy-coated, steel wire test tube rack
- Resists most solvents, weak acids & bases
- Withstands temperatures up to 121°C
- Holds up to 20 test tubes (18-20 mm dia.)
- 4 x 5 row configuration

Code		Specs
CH182015A	4	Test Tube Rack - Epoxy Coated Steel Wire, 20 Tubes



Test Tube Rack - Epoxy Coated Steel Wire, 24 Tubes

- Epoxy-coated, steel wire test tube rack
- Resists most solvents, weak acids & bases
- Withstands temperatures up to 121°C
- Holds up to 24 test tubes (15-16 mm dia.)
- 4 x 6 row configuration

Code	Specs
CH182015B 5	Test Tube Rack - Epoxy Coated Steel Wire, 24 Tubes



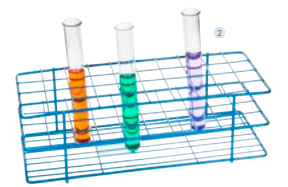




Test Tube Rack - Epoxy Coated Steel Wire, 40 Tubes

- Epoxy-coated, steel wire test tube rack
- Resists most solvents, weak acids & bases
- Withstands temperatures up to 121°C
- Holds up to 40 test tubes (18-20 mm dia.)
- 4 x 10 row configuration

Code		Specs
CH182015C	1	Test Tube Rack - Epoxy Coated Steel Wire, 40 Tubes



Test Tube Rack - Epoxy Coated Steel Wire, 40 Tubes

- Epoxy-coated, steel wire test tube rack
- Resists most solvents, weak acids & bases
- Withstands temperatures up to 121°C
- Holds up to 40 test tubes (20-22 mm dia.)
- 4 x 10 row configuration

Code		Specs
CH182015D	2	Test Tube Rack - Epoxy Coated Steel Wire, 40 Tubes



Test Tube Rack - Epoxy Coated Steel Wire, 36 Tubes

- · Epoxy-coated, steel wire test tube rack
- Resists most solvents, weak acids & bases
- Withstands temperatures up to 121°C
- Holds up to 36 test tubes (10-13 mm dia.)
- 6 x 6 row configuration

Code		Specs
CH182015E	3	Test Tube Rack - Epoxy Coated Steel Wire, 36 Tubes



Test Tube Rack - Epoxy Coated Steel Wire, 72 Tubes

- Epoxy-coated, steel wire test tube rack
- Resists most solvents, weak acids & bases
- Withstands temperatures up to 121°C
- Holds up to 72 test tubes (15-16 mm dia.)
- 6 x 12 row configuration

Code		Specs
CH182015F	4	Test Tube Rack - Epoxy Coated Steel Wire, 72 Tubes



Test Tube Rack - Epoxy Coated Steel Wire, 80 Tubes

- Epoxy-coated, steel wire test tube rack
- Resists most solvents, weak acids & bases
- Withstands temperatures up to 121°C
- Holds up to 80 test tubes (18-20 mm dia.)
- 8 x 10 row configuration

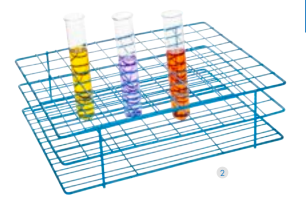
Code		Specs
CH182015G	1	Test Tube Rack - Epoxy Coated Steel Wire, 80 Tubes



Test Tube Rack - Epoxy Coated Steel Wire, 80 Tubes

- Epoxy-coated, steel wire test tube rack
- Resists most solvents, weak acids & bases
- Withstands temperatures up to 121°C
- Holds up to 80 test tubes (22-25 mm dia.)
- 8 x 10 row configuration

Code		Specs
CH182015H	2	Test Tube Rack - Epoxy Coated Steel Wire, 80 Tubes



Test Tube Rack - Epoxy Coated Steel Wire, 90 Tubes

- Epoxy-coated, steel wire test tube rack
- Resists most solvents, weak acids & bases
- Withstands temperatures up to 121°C
- Holds up to 90 test tubes (10-12 mm dia.)
- 6 x 15 row configuration

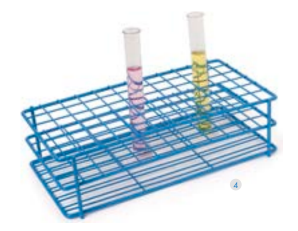
Code		Specs
CH182015I	3	Test Tube Rack - Epoxy Coated Steel Wire, 90 Tubes



Test Tube Rack - Epoxy Coated Steel Wire, 72 Tubes

- Epoxy-coated, steel wire test tube rack
- Resists most solvents, weak acids & bases
- Withstands temperatures up to 121°C
- Holds up to 72 test tubes (16-18 mm dia.)
- 6 x 12 row configuration

Code	Specs
CH182015J	Test Tube Rack - Epoxy Coated Steel Wire, 72 Tubes





EISCO PREMIUM PLASTICWARE

- Manufactured with high quality polymers
- Great chemical and heat resistance, autoclavable at 121°C
- Class-A and Class-B certified options available





Crystal clear graduations using newly developed intellectual property, materials and molds.



Technical guide for use of different plasticware products

Physical properties & chemical resistance of plastics

Polypropylene, PP

- Translucent rigid polymer
- Temperature range -20 to +135°C
- Autoclavable at 121°C
- Good to excellent chemical resistance
- Resistant to fatigue, making it tough
- Typically used for beakers, bottles, cylinders, funnels, jugs, etc.



Polytetrafluoroethylene, PTFE

- Opaque rigid polymer
- Wide temperature range -200 to +260°C
- Autoclavable at 121°C
- Unrivalled resistance to almost all chemicals
- Extremely low friction coefficient
- Typically used for EISCO stopcocks in burettes



Low Density Polyethylene, LDPE

- Translucent flexible polymer
- Narrow temperature range of -50 to +80°C
- Not autoclavable at 121°C
- · Good to excellent chemical resistance
- Robust and virtually unbreakable
- Typically used for wash bottles



Polymethylmethacrylate, Acrylic (PMMA)

- Transparent rigid polymer
- Narrow temperature range -60 to +50°C
- Not autoclavable at 121°C
- Moderate chemical resistance
- Very tough and high clarity
- Typically used for radiation shields



High Density Polyethylene, HDPE

- Translucent rigid polymer
- Broad temperature range of -100 to +120°C
- Not autoclavable at 121°C
- · Good to excellent chemical resistance
- High tensile strength making it very tough
- Typically used for bottles



Polystyrene, PS

- Transparent rigid polymer
- Narrow temperature range -40 to +90°C
- Not autoclavable at 121°C
- Moderate chemical resistance
- Brittle yet has excellent clarity
- Typically used for container ware



Polymethylpentene, PMP (TPX)

- Transparent rigid polymer
- Broad temperature range -180 to +145°C
- Autoclavable at 121°C
- Good to excellent chemical resistance
- Has a low density and a high clarity
- Typically used for beakers and cylinders



Polycarbonate, PC

- Transparent rigid polymer
- Broad temperature range -135 to +135°C
- Autoclavable at 121°C
- Moderate chemical resistance
- High impact strength
- Typically used for safety shields



Private label and OEM options on bulk orders available, please contact us for more details.





Beaker - Polypropylene, Low Form 1

- Low form polypropylene beaker with spout
- Moulded graduations
- Autoclavable at 121°C

Code	Capacity	Graduations
CH0137	25 ml	5 ml
CH0137A	50 ml	5 ml
СН0137В	100 ml	5 ml
CH0137C	250 ml	10 ml
CH0137D	500 ml	10 ml
CH0137E	1000 ml	20 ml
CH0137F	2000 ml	50 ml
CH0137G	5000 ml	200 ml
CH0137H	Set of 5 - 50 ml, 100 ml, 250 ml, 500 ml, 1000 ml	



Beaker - Polypropylene, Low Form, Printed 2

- Low form polypropylene beaker with spout
- Easy to read chemical resistant printed graduations
- Autoclavable at 121°C

Code	Capacity	Graduations
ECH0139BPR	100 ml	10 ml
ECH0139CPR	250 ml	25 ml
ECH0139DPR	600 ml	50 ml
ECH0139EPR	1000 ml	50 ml
ECH0139FPR	2000 ml	100 ml
ECH0139GPR	5000 ml	500 ml



Beaker - TPX, Low Form, Printed 3

- Low form TPX (PMP) beaker with spout
- Easy to read chemical resistant printed graduations
- Autoclavable at 121°C

Code	Capacity	Graduations
CH0138BPR	100 ml	10 ml
CH0138CPR	250 ml	25 ml
CH0138DPR	600 ml	50 ml
CH0138EPR	1000 ml	50 ml
CH0138FPR	2000 ml	100 ml
CH0138GPR	5000 ml	500 ml



Reagent Bottles - Polypropylene

- Polypropylene reagent bottles with leak proof screw top
- Narrow and wide neck options available
- Autoclavable at 121°C

Narrow Neck	Wide Neck	Capacity
CH0170AN	-	4 ml
CH0170BN	-	8 ml
CH0170CN	-	15 ml
CH0170DN	CH0170DW	30 ml
CH0172AN 1	CH0172AW	60 ml
CH0172BN	CH0172BW	125 ml
CH0172CN	CH0172CW 2	250 ml
CH0172DN	CH0172DW	500 ml
CH0172EN	CH0172EW 3	1000 ml



Reagent Bottles - Narrow Mouth, HDPE Natural

- Made from durable, high quality high density polyethylene (HDPE)
- Rigid & translucent
- Leak proof screw cap with seal

Narrow Mouth	Capacity	
CH0173A 4	4 ml	
CH0173B	8 ml	
CH0173C	15 ml	
CH0173D	30 ml	
CH0173E	60 ml	
CH0173F	125 ml	
CH0173G	250 ml	
CH0173H	500 ml	
CH0173I	1000 ml	



Reagent Bottles - Narrow Mouth, HDPE Amber 5

- Made from durable, high quality amber high density polyethylene (HDPE)
- Suitable for use with light sensitive reagents
- Rigid & opaque
- Leak proof screw cap with seal

Narrow Mouth	Capacity
CH0173AAM	4 ml
CH0173BAM	8 ml
CH0173CAM	15 ml
CH0173DAM	30 ml
CH0173EAM	60 ml
CH0173FAM	125 ml
CH0173GAM	250 ml
CH0173HAM	500 ml
CH0173IAM	1000 ml











- Made from durable high quality high density polyethylene (HDPE)
- Rigid & translucent
- Leak proof screw cap with seal

Wide Mouth	Capacity	
CH0174A	30 ml	
CH0174B	60 ml	
CH0174C	125 ml	
CH0174D 1	250 ml	
CH0174E	500 ml	
CH0174F	1000 ml	



Reagent Bottles - Wide Mouth, HDPE Amber

- Made from durable high quality amber high density polyethylene (HDPE)
- Suitable for use with light sensitive reagents
- Rigid & opaque
- · Leak proof screw cap with seal

Wide Mouth	Capacity	
CH0174AAM	30 ml	
CH0174BAM 2	60 ml	
CH0174CAM	125 ml	
CH0174DAM	250 ml	
CH0174EAM	500 ml	
CH0174FAM	1000 ml	



Reagent Bottles - LDPE, Narrow Neck

- Made from high quality low density polyethylene (LDPE)
- Multicolor cap for easy identification
- Translucent and flexible

Narrow Neck	Capacity	Pack Size	
CH5001 3	125 ml	6	
CH5002	250 ml	6	
CH5003 4	500 ml	6	
CH5004	1000 ml	6	



Reagent Bottles - LDPE, Wide Neck

- Made from high quality low density polyethylene (LDPE)
- Multicolor cap for easy identification
- Translucent and flexible

Narrow Ned	ck	Capacity	Pack Size	
CH5012	5	250 ml	6	
CH5013	6	500 ml	6	
CH5014		1000 ml	6	





Reagent Bottles, Wide Neck - HDPE

- Made from high quality high density polyethylene (HDPE)
- Wide mouth design
- Rigid and translucent
- Easy to read printed graduations
- Leak proof screw cap

Code		Capacity	Graduations
CH200271	1	500 ml	50 ml
CH200272	2	1000 ml	100 ml



Wide Mouth Square Bottles 3

- · Made from high quality polypropylene
- White and opaque, will protect contents from light
- Wide mouth design with screw cap
- Moulded depressions provide a firm grip while holding the bottle
- Autoclavable at 121°C

Code	Capacity	Specs.
CH196010	4000 ml	Wide mouth square bottle



Heavy Duty Vacuum Bottle

- Made from high quality polypropylene White and opaque, will protect contents from light
- Features thick walls that can withstand repeated vacuum suction
- Screw cap
- Autoclavable at 121°C

Code	Capacity	Specs.
CH196011	2000 ml	Heavy Duty Vacuum Bottle



Carboy Bottles

- Made of high quality polypropylene
- Includes screw cap and integrated handles
- Autoclavable at 121°C

Code		Capacity	
CH0065A	5	10 ltr.	
CH0065B		20 ltr.	



Carboy Bottles with Stopcock

- Made of high quality polypropylene
- Includes screw cap, integrated handles and stopcock
- Autoclavable at 121°C

Code		Capacity	
CH0177A	6	10 L	
CH0177B		20 L	







Wash Bottles

Performance Plastic Wash Bottles - Wide Neck

- Easy to read labels, including specific chemical information and safety warnings
- Color-coded screw caps for easy identification
- Made with high-quality, low-density polyethylene (LDPE)
- Performance plastic thin wall design provides easy to control dispensing with smooth bounce back, won't get stiff over time
- Innovative Flex-Ink labels won't fade, crack or peel
- Each bottle features a two-piece construction, consisting of the bottle and leak-proof cap with built-in nozzle
- Wide mouth for easy refilling
- Self-venting design to eliminate leaks and dripping



Performance Plastic Wash Bottles - Wide Neck, 1 Colour



Code (PK1)	Code (PK2)	Code (PK6)	Capacity	Chemical
CHWB1010	CHWB1010PK2	CHWB1010PK6	500 ml	Acetone
CHWB1013	CHWB1013PK2	CHWB1013PK6	1000 ml	Acetone
CHWB1019	CHWB1019PK2	CHWB1019PK6	500 ml	Distilled Water
CHWB1022	CHWB1022PK2	CHWB1022PK6	1000 ml	Distilled Water
CHWB1028	CHWB1028PK2	CHWB1028PK6	500 ml	Isopropanol
CHWB1031	CHWB1031PK2	CHWB1031PK6	1000 ml	Isopropanol
CHWB1037	CHWB1037PK2	CHWB1037PK6	500 ml	Ethanol
CHWB1040	CHWB1040PK2	CHWB1040PK6	1000 ml	Ethanol
CHWB1046	CHWB1046PK2	CHWB1046PK6	500 ml	Sodium Hypochlorite
CHWB1049	CHWB1049PK2	CHWB1049PK6	1000 ml	Sodium Hypochlorite
CHWB1061	CHWB1061PK2	CHWB1061PK6	500 ml	Methanol
CHWB1062	CHWB1062PK2	CHWB1062PK6	1000 ml	Methanol

Performance Plastic Wash Bottles - Wide Neck, 2 Colour



Code (PK1)	Code (PK2)	Code (PK6)	Capacity	Chemical
CHWB1011	CHWB1011PK2	CHWB1011PK6	500 ml	Acetone
CHWB1014	CHWB1014PK2	CHWB1014PK6	1000 ml	Acetone
CHWB1020	CHWB1020PK2	CHWB1020PK6	500 ml	Distilled Water
CHWB1023	CHWB1023PK2	CHWB1023PK6	1000 ml	Distilled Water
CHWB1029	CHWB1029PK2	CHWB1029PK6	500 ml	Isopropanol
CHWB1032	CHWB1032PK2	CHWB1032PK6	1000 ml	Isopropanol
CHWB1038	CHWB1038PK2	CHWB1038PK6	500 ml	Ethanol
CHWB1041	CHWB1041PK2	CHWB1041PK6	1000 ml	Ethanol
CHWB1047	CHWB1047PK2	CHWB1047PK6	500 ml	Sodium Hypochlorite
CHWB1050	CHWB1050PK2	CHWB1050PK6	1000 ml	Sodium Hypochlorite
CHWB1056	CHWB1056PK2	CHWB1056PK6	500 ml	Methanol
CHWB1059	CHWB1059PK2	CHWB1059PK6	1000 ml	Methanol





Performance Plastic Wash Bottles - Wide Neck, 4 Colour

Code (PK1)	Code (PK2)	Code (PK6)	Capacity	Chemical
CHWB1012	CHWB1012PK2	CHWB1012PK6	500 ml	Acetone
CHWB1015	CHWB1015PK2	CHWB1015PK6	1000 ml	Acetone
CHWB1021	CHWB1021PK2	CHWB1021PK6	500 ml	Distilled Water
CHWB1024	CHWB1024PK2	CHWB1024PK6	1000 ml	Distilled Water
CHWB1030	CHWB1030PK2	CHWB1030PK6	500 ml	Isopropanol
CHWB1033	CHWB1033PK2	CHWB1033PK6	1000 ml	Isopropanol
CHWB1039	CHWB1039PK2	CHWB1039PK6	500 ml	Ethanol
CHWB1042	CHWB1042PK2	CHWB1042PK6	1000 ml	Ethanol
CHWB1048	CHWB1048PK2	CHWB1048PK6	500 ml	Sodium Hypochlorite
CHWB1051	CHWB1051PK2	CHWB1051PK6	1000 ml	Sodium Hypochlorite
CHWB1057	CHWB1057PK2	CHWB1057PK6	500 ml	Methanol
CHWB1060	CHWB1060PK2	CHWB1060PK6	1000 ml	Methanol



Performance Plastic Wash Bottles - Wide Neck, No Label

Code (PK1)	Code (PK2)	Code (PK6)	Capacity
CHWB1001	CHWB1001PK2	CHWB1001PK6	250 ml
CHWB1002	CHWB1002PK2	CHWB1002PK6	500 ml
CHWB1003	CHWB1003PK2	CHWB1003PK6	1000 ml



Performance Plastic Wash Bottles - Wide Neck, Blank

Code (PK1)	Code (PK2)	Code (PK6)	Capacity
CHWB1004	CHWB1004PK2	CHWB1004PK6	250 ml
CHWB1005	CHWB1005PK2	CHWB1005PK6	500 ml
CHWB1006	CHWB1006PK2	CHWB1006PK6	1000 ml









Wash bottles - Narrow Neck, Colored Top

- LDPE wash bottles with leak proof narrow neck
- · Non flexible delivery tube, translucent

Code	Capacity	Pack Size
ECH0171A	125 ml	6
ECH0171B	250 ml	6
ECH0171C	500 ml	6
ECH0171D	1000 ml	6



Wash bottles - Wide Neck, Colored Top

- · LDPE wash bottles with leak proof wide neck
- Non flexible delivery tube, translucent

Code	Capacity	Pack Size
ECH0173A	250 ml	6
ECH0173B	500 ml	6
ECH0173C	1000 ml	6



Wash bottles - Narrow Neck

- LDPE wash bottles with leak proof narrow neck
- · Non flexible delivery tube, translucent

Narrow Neck	Capacity
ECH0181A	125 ml
ECH0181B	250 ml
ECH0181C	500 ml
ECH0181D	1000 ml



Wash bottles - Wide Neck

- LDPE wash bottles with leak proof narrow neck
- Non flexible delivery tube, translucent

Wide Neck	Capacity
ECH0181AW	125 ml
ECH0181BW	250 ml
ECH0181CW	500 ml
ECH0181DW	1000 ml





Wash Bottles - Economy

- · Made of high quality low density polyethylene LDPE
- The cap is fitted with a flexible polyethylene delivery tube which can be aimed wherever required
- Translucent and flexible

Code		Capacity
ECH0180A		125 ml
ECH0180B	1	250 ml
ECH0180C	2	500 ml
ECH0180D		1000 ml



Wash Bottles

- Made of high quality polyethylene
- These bottles are graduated on the outer surface to give an approximate idea about the volume of solution filled or dispensed
- Translucent and unbreakable

Code		Capacity
CH0178A		125 ml
CH0178B	3	250 ml
CH0178C	4	500 ml
CH0178D		1000 ml



Dropping Bottles - LDPE, Euro Design

- LDPE dropping bottles with screw cap
- · Attached cap, captive spout, translucent

Code	Capacity
CH0182A 5	15 ml
CH0182B	30 ml
CH0182C	60 ml
CH0182D	125 ml
CH0182E 6	250 ml



Burettes - Acrylic 7

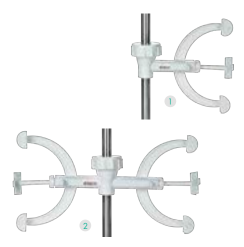
- Transparent acrylic body & chemical resistant blue printed graduations
- Leak-proof PTFE key stopcock

Code	Capacity	Sub. Div.	Tolerance ±
CH0233A	25 ml	0.10 ml	0.10 ml
CH0233B	50 ml	0.10 ml	0.10 ml
CH0233C	Spare stopcock	for above (Pk. of 5)	









Burette Clamps - Polypropylene

- Polypropylene burette clamp with a spring loaded jack in the middle to provide secure grip on burette
- Two tapered wedges are also provided to ensure firm grip on rods
- For use with 10 mm or 12.5 mm rods

Code		Specs
CH0262A	1	Burette Clamp - Single
CH0262B	2	Burette Clamp - Double



Conical Centrifuge Tubes - Polypropylene

- Polypropylene conical centrifuge tubes
- Leak proof screw cap
- Printed graduations
- Autoclavable at 121°C

Code	Capacity	Туре	Height	O.D.
CH0270A 3	15 ml	Clear	120 mm	17 mm
CH0270B 4	50 ml	Clear	116 mm	29 mm
CH0270C 5	15 ml	Amber	120 mm	17 mm
CH0270D	50 ml	Amber	116 mm	29 mm
CH0270G	15 ml- sterilized	Clear	120 mm	17 mm
CH0270H	50 ml- sterilized	Clear	116 mm	29 mm
CH0270I	15 ml- sterilized	Amber	120 mm	17 mm
CH0270J	50 ml- sterilized	Amber	116 mm	29 mm



Conical Centrifuge Tubes - Polypropylene, Self Standing

- Polypropylene self standing conical centrifuge tubes
- Leak proof with screw cap
- Printed graduations
- Autoclavable at 121°C

Code	Capacity	Height	O.D.
CH0271A 6	50 ml	118 mm	29 mm
CH0271B	50 ml - Sterilized	118 mm	29 mm

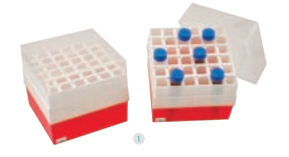




Centrifuge Tube Storage Box with Lid

- Indexed grid, transparent lid
- Temperature range is -90°C to 121°C & autoclavable

Code		Capacity	Specs
CH0272A	1	15 ml	36 Tubes (6 X 6)
CH0272B		50 ml	16 Tubes (4 X 4)



Centrifuge Tube Racks - ABS

- Easy to assemble racks, snap together easily and securely
 Can hold 30 x15 ml and 20 x 50 ml tubes
- Alphanumeric index for easy tube identification, not autoclavable

Code		Capacity
CTRACK20	2	30×15 ml tubes, 20×50 ml tubes



Microcentrifuge Tubes

- · Polypropylene with attached leak proof snap lid
- Conical bottom
- Autoclavable at 121°C

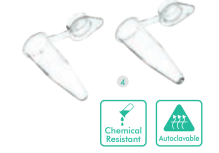
Code	Capacity	O.D.	Height
CH0284A 3	0.5 ml capacity, Pack of 1000	10 mm	31.5 mm
CH0284B	1.5 ml capacity, Pack of 500	13 mm	41 mm
CH0284BB	2 ml capacity, Pack of 500	13 mm	41 mm



PCR Tubes

- Polypropylene with ultra thin walls
- Attached leak proof snap lid
- Conical bottom
- Autoclavable at 121°C

Code		Specs
CH0289A	4	0.2 ml - Clear Flat Cap, Pack of 1000









PCR Tubes

- Polypropylene, ultra thin walls
- Strip of 8 connected tubes with attached leak proof snap lids
- Conical bottom
- Autoclavable at 121°C

Code		Specs
CH0289B	1	0.2 ml, Pack of 120 strips



Floating Microcentrifuge Tube Rack

- · Polypropylene rack with raised alphanumeric index on top
- Can accommodate 16 microcentrifuge tubes & floats
- Central handle for easy lifting
- Autoclavable at 121°C

Code		Capacity	Holes
CH0285	2	1.5 ml	16



Dual Sided Microcentrifuge Tube Rack with Lid

- Dual sided polypropylene rack with alpha-numerical index and transparent polycarbonate lid
- One side can accommodate up to 108 1.5 ml tubes
- The other side can accommodate up to 108 0.5 ml tubes
- Autoclavable at 121°C

Code		Specs
CH0286	3	108×1.5 ml tubes or 108×0.5 ml tubes



Over 5,000 SKUs in Stock





PCR Tube Rack with Lid

- · Single sided polypropylene rack with alpha-numeric index and transparent polycarbonate lid
- Can accommodate up to 96 0.2 ml PCR tubes
- Compatible with multichannel micropipettes
- Autoclavable at 121°C

Code		Capacity	Holes	
CH0287	1	0.2 ml	96	





Microcentrifuge Tube Storage Box with Lid

- Polycarbonate box and transparent lid with numbered grid
- Temperature range -190°C to 121°C
- Autoclavable at 121°C

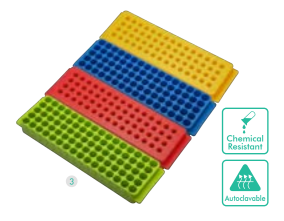
Code		Capacity	Holes
CH0288A		0.5 ml	100
CH0288B	2	1.5 ml	64



Reversible Microtube Rack

- Made of polypropylene
- Holds up to 60×0.5 ml tubes on one side
- Holds up to 80×1.5 ml or 2.0 ml tubes on other side
- Autoclavable at 121°C

Code		Capacity
CH200509	3)	$60 \times 0.5 \text{ ml}$ $80 \times 1.5 \text{ ml or } 2.0 \text{ ml}$



Microcentrifuge Tube Racks - Polycarbonate, Stackable

- Polycarbonate microcentrifuge tube rack for use with 1.5 ml microcentrifuge tubes
- Stackable
- Alphanumeric index
- Autoclavable at 121°C

Code	Specs
CH0711C 4	Microcentrifuge Tube Rack, 24 x 1.5 ml tubes
CH0711D	Microcentrifuge Tube Rack, 48 x 1.5 ml tubes









EISCO PREMIUM GRADUATED CYLINDERS

- Research grade quality for academic and industrial labs
- Made from premium quality polypropylene & TPX
- Clear, easy to read moulded graduations
- High clarity
- Certified Class-A and Class-B for accuracy
- Superb quality and durability
- Autoclavable



Graduated Cylinders - Polypropylene, Class-B, **Octagonal Base**

- Single piece polypropylene graduated cylinder with easy to read moulded graduations
- Octagonal base for stability
- Calibrated to Class-B tolerances
- Autoclavable at 121°C

Code	Capacity	Graduation	
CH0354AES	10 ml	0.2	
CH0354BES	25 ml	0.5	
CH0354CES	50 ml	1.0	
CH0354DES	100 ml	1.0	
CH0354EES	250 ml	2.0	
CH0354FES	500 ml	5.0	
CH0354GES	1000 ml	10.0	



Graduated Cylinders - TPX, Class-B, Octagonal Base 2

- Single piece TPX graduated cylinder with easy to read moulded graduations
- Octagonal base for stability
- Calibrated to Class-B tolerances
- Autoclavable at 121°C

Code	Capacity	Graduation	
CH0354I	10 ml	0.2 ml	
CH0354J	25 ml	0.5 ml	
CH0354K	50 ml	1.0 ml	
CH0354L	100 ml	1.0 ml	
CH0354M	250 ml	2.0 ml	
CH0354N	500 ml	5.0 ml	
CH0354O	1000 ml	10.0 ml	

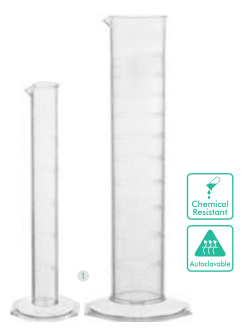




Graduated Cylinders - TPX, Class-A, Octagonal Base

- Single piece TPX graduated cylinder with easy to read moulded graduations
 Octagonal base for stability
- Calibrated to Class-A tolerances
- Autoclavable at 121°C

Code	Capacity	Graduation	
CH0354P	10 ml	0.2 ml	
CH0354Q	25 ml	0.5 ml	
CH0354R	50 ml	1.0 ml	
CH0354S	100 ml	1.0 ml	
CH0354T	250 ml	2.0 ml	
CH0354U	500 ml	5.0 ml	
CH0354V	1000 ml	10.0 ml	





Conical Measures - Polypropylene, Hexagonal Base

- Polypropylene conical measures with spout
- Moulded graduations and hexagonal base for stability
- Autoclavable at 121°C

Code	Capacity	Graduation
CH0355A	12 ml	1 ml
CH0355B	25 ml	1 ml
CH0355C	50 ml	2 ml
CH0355D 2	125 ml	5 ml
CH0355E	200 ml	5 ml









Filtering Flasks - Polypropylene

- Made of high quality polypropylene
- Moulded in one piece
- 45° angled side tubulation prevents tipping
- Ungraduated
- Side tubulation accepts 1/4" to 3/8" ID tubing
- Autoclavable at 121°C

Code		Capacity	
CH0423A	1	500 ml	
CH0423B		1000 ml	



Conical Flasks - Polypropylene

- Made of high quality polypropylene
- Rigid and translucent
- Ungraduated
- Autoclavable at 121°C

Code	Capacity
CH0431F 2	100 ml
CH0431G	250 ml
CH0431H	500 ml



Graduated Conical Flasks- Polypropylene with screw cap

- Made of high quality polypropylene
- · Leak proof screw cap with built in seal ring
- Loosen cap before autoclaving
- Easy to read chemical resistant printed graduations
- Autoclavable at 121°C

Code		Capacity
CH5041	3	100 ml
CH5042		250 ml
CH5043		500 ml





Measuring Jugs - Polypropylene

- Polypropylene measuring jugs with thumb grip handle
- Drip free spout easy to read moulded graduations
- Autoclavable at 121°C

Code	Capacity	Graduation
CH0356A	250 ml	10 ml
CH0356B	500 ml	10 ml
CH0356C	1000 ml	10 ml
CH0356D	2000 ml	20 ml



Measuring Jugs - Polypropylene, EURO Design

- Polypropylene short form measuring jugs with thumb grip handle
- Drip free long spout easy to read moulded graduations
- Autoclavable at 121°C

Code	Capacity	Graduation
CH0356E	500 ml	10 ml
CH0356F 2	1000 ml	10 ml
CH0356G	2000 ml	20 ml
CH0356H	3000 ml	20 ml
CH0356I	5000 ml	50 ml



Measuring Jug - Polypropylene, Printed Graduations

- Polypropylene short form transparent measuring jugs with thumb grip handle
- Features drip free spout and easy, chemical resistant printed graduations
- Autoclavable at 121°C

Code	Capacity	Graduation
CH03 <i>57</i> A	100 ml	10 ml
СН0357В	250 ml	25 ml
CH0357C	600 ml	50 ml
CH0357D 3	1000 ml	50 ml
CH03 <i>57</i> E	2000 ml	100 ml
CH0357F	5000 ml	500 ml



Measuring Jugs - TPX, Printed Graduations

- TPX short form transparent measuring jugs with thumb grip handle
- Features drip free spout and easy to read, chemical resistant printed graduations
- Autoclavable at 121°C

Code	Capacity	Graduation
CH0357I	100 ml	10 ml
CH0357J 4	250 ml	25 ml
CH0357K	600 ml	50 ml
CH0357L	1000 ml	50 ml
CH0357M	2000 ml	100 ml
CH0357N	5000 ml	500 ml









Desiccators - Plain

- Desiccator with polypropylene base
- Transparent polycarbonate flange without stopcock
- Grease must be applied to the flange to obtain an airtight seal
- Autoclavable at 121°C

Code	Base I.D.	Flange O.D.	
CH0364A	150 mm	171 mm	
CH0364B	200 mm	232 mm	
CH0364C	240 mm	276 mm	
CH0364D	300 mm	340 mm	



Desiccators - Vacuum

- Desiccator with polypropylene base
- Transparent polycarbonate flange with an internal groove holding a silicon rubber O-ring
- Polypropylene stopcock fitted with a self lubricating PTFE plug
- The plug can be used for creating, shutting off and releasing the vacuum
- Can hold a vacuum up to 740 mm Hg for 24 hrs
- Autoclavable at 121°C

Code	Base I.D.	Flange O.D.	
CH0366A	150 mm	171 mm	
CH0366B	200 mm	232 mm	
CH0366C	240 mm	276 mm	
CH0366D 2	300 mm	340 mm	



Desiccator - Vacuum, Transparent

- Desiccator with transparent polypropylene base and flange
- Flange includes an internal groove holding a silicon rubber O-ring
- Polypropylene stopcock fitted with a self lubricating PTFE plug
- The plug can be used for creating, shutting off and releasing the vacuum
- Can hold a vacuum up to 740 mm Hg for 24 hrs
- Autoclavable at 121°C

Code	I.D.	Flange O.D.
CH0367A	150 mm	171 mm
СН0367В	200 mm	232 mm
CH0367C 3	240 mm	276 mm
CH0367D	300 mm	340 mm





Petri Dishes - Polypropylene, Reusable, Non Sterile

- Clear, shatter resistant polypropylene petri dishes
- Autoclavable at 121°C

Code	Outer Dia.
CH0372A	50 mm
CH0372B	75 mm
CH0372C	100 mm
CH0372D	125 mm
CH0372E	150 mm



Petri Dishes - Polystyrene, Disposable, Sterile

- Clear, polystyrene petri dishes
- Tripple vented & nontoxic
- Individually packaged in polyethylene bags & radiation sterilized

Code	Dia. x Height
CH0374A	90 mm x 14 mm
CH0374B 2	60 mm x 15 mm
CH0374C	35 mm x 15 mm



Petri Dishes - Polysterene, Disposable, Partitioned, Sterile

- Clear, polystyrene petri dishes
- Individually packed and radiation sterilized
- Ideal for use with different media, comparative study
- Tripple vented & nontoxic

Code	I.D.	Height	Compartment
CH0375A	90 mm	15.80	2
CH0375B 3	60 mm	15.80	3



Petri Dish Racks

- Clear acrylic rack with white polycarbonate posts, can hold 60 mm and 90 mm petri dishes
- Can be used during inoculation, incubation and storage
- Easy plate accessibility and visibility enables the cultures to be seen and checked during incubation

Code		Specs
CH0376A	4	Rack for 90 mm Petri Dishes
CH0376B		Rack for 60 mm Petri Dishes











Volumetric Flasks - Polypropylene

- Polypropylene volumetric flasks caps
- · Individually calibrated graduation line
- · Calibrated to class-B tolerances
- Exposure to temperature above 60°C may affect accuracy

Code	Capacity
CH0452A	25 ml
CH0452B	50 ml
CH0452C	100 ml
CH0452D	250 ml
CH0452E 1	500 ml
CH0452F	1000 ml



Filter Funnels - Polypropylene

- Made of high quality polypropylene
- 60° angled side walls with internal ribs
- External ribs to prevent air locks
- Autoclavable at 121°C

Code	Dia.	Stem Length	
CH0454A	50 mm	50 mm	
CH0454B	62 mm	62 mm	
CH0454C 2	75 mm	76 mm	
CH0454D	100 mm	80 mm	
CH0454E	150 mm	110 mm	



Powder Funnels - Polypropylene

- Made from high quality polypropylene
- · Used for transferring powdered reagents
- · Short and parallel stem minimizes bridging of powder
- Externally ribbed to prevent air locks
- Autoclavable at 121°C

Code	Capacity	
CH0457A	65 mm	
CH0457B 3	80 mm	
CH0457C	100 mm	
CH0457D	150 mm	





Filter Funnels - Polypropylene with handle

- · Made from high quality polypropylene
- Features handle for ease of use
- Short and tapered stem
- Autoclavable at 121°C

Code		Capacity
CH0455A	1	20 cm
CH0455B		25 cm



Buchner Funnels - Polypropylene

- Two piece polypropylene Buchner funnel
- Stem with angled cut
- Top portion can be fitted on the lower portion forming a vacuum seal which does not requires greasing
- Base of top portion has a perforated filter plate
- Autoclavable at 121°C

Code	Dia.	Stem Length	
CH0464A	70 mm	60 mm	
CH0464B 2	110 mm	85 mm	
CH0464C	90 mm	65 mm	



Funnel Holders - Polypropylene

- Can hold funnels with 3" 6" dia. or 1" 3" with the extra plate provided.
- Two tapered wedges are also provided to ensure firm grip on rods having 9.5mm or 13mm dia.

Code		Specs
CH0467	3	Funnel Holder - Single
CH0467B		Funnel Holder - Double



Separatory Funnel Holder - Polypropylene

- Polypropylene separatory funnel holder with a front opening that allows unobstructed placement of separating funnel and a clear view of its contents
- Two tapered wedges are provided to ensure firm grip on rods having 9.5 mm or 13 mm dia

Code		Specs
CH0468	4	Separatory Funnel Holder - Polypropylene









Separating Funnel - Polypropylene With Screw Cap

- · Polypropylene separating funnel with excellent clarity and strength
- Leak proof threaded screw cap
- Fitted polypropylene stopcock with self lubricating PTFE plug
- Autoclavable at 121°C

Code	Capacity
CH0480A	100 ml
CH0480B	250 ml
CH0480C	500 ml

Ask us about OEM and Private Label Opportunities



- Polypropylene weighing scoops
- Autoclavable at 121°C
- · Economical alternative to metal weighing scoops
- Flat bottom allow scoop to sit upright when filling or weighing

Code	Capacity
CH0461A	2 ml
CH0461B	5 ml
CH0461C	10 ml
CH0461D	25 ml
CH0461E	50 ml
CH0461F	100 ml
CH0461G	250 ml
CH0461H	500 ml
CH0461I	1000 ml



Chemical Resistant Autoclavable

Pneumatic Troughs - Polypropylene

- · Made of high quality and chemical resistant polypropylene
- · Can be used for storage, sterilizing & drying labware
- Autoclavable at 121°C

Code	Diameter	Height
CH0505A	6 cm	18 cm
CH0505B	10 cm	20 cm
CH0505C 3	10 cm	25 cm





Pipette Stand - Vertical

- Polypropylene vertical pipette stand with adjustable disks to accommodate a variety of pipette lengths
- The top disk secures the pipette while the lower disk has pilot holes where the pipette rests and allows excess liquid to drain down to the base
- Hold upto 28 pipettes with maximum dia. 14mm

Code		Specs
CH0594	1	Pipette Stand - Vertical





Pipette Stand - Rotary

- Polypropylene pipette stand can hold up to 94 pipettes & rotates on a vertical axis.
- The lower rotating disc has four concentric troughs with tapered sides.
- Open bottom cradles the pipette tips while allowing excess water to drain.
- Stand can be easily assembled & disassembled.
- Autoclavable at 121°C

Code		Specs
CH0595	2	Pipette Stand - Rotary

Pipette Box

- Made of polypropylene
- · Designed to hold pipettes of various lengths
- Used for storage as well as sterilization
- Autoclavable at 121°C

Code		Specs
CH0596	3	Pipette Box



Stand for Nessler Cylinder - Polypropylene

- Made of high quality polypropylene
- Chemical and corrosion resistant
- Reflective bottom surface
- Autoclavable at 121°C

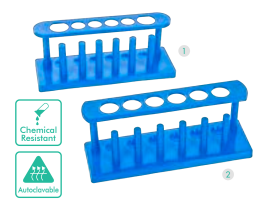
Code	Capacity x Hole
CH196012 4	50 ml x 6
CH196013	100 ml x 6











Test Tube Racks - Polypropylene, Blue

- Made of high quality polypropylene
- 6 place with drying pins
- Autoclavable at 121°C

Code		Specs
CH0694A	1	2 x 25 mm tubes, 4 x 16 mm tubes
CH0694B	2	6 x 25 mm tubes



Test Tube Rack - Round, Polypropylene

- 12 place round polypropylene test tube rack
- Can hold up to 4×25 mm tubes and 8×19 mm tubes
- Includes 16 vertical pins for drying tubes and a trough to catch drippings
- Autoclavable at 121°C

Code		Specs
CH0697	3	Test Tube Rack - Round, Polypropylene



Test Tube Racks - 3-Tier, White Polypropylene

- White polypropylene test tube racks
- 3 tier design to ensure secure tube fit
- Autoclavable at 121°C

Code	Specs
CH0708A 4	31 x 13 mm Tubes
CH0708B	31 x 16 mm Tubes
CH0708C	20 x 20 mm Tubes
CH0708D	12 x 25 mm Tubes
CH0708E	18 x 25 mm Tubes
CH0708F	12 x 32 mm Tubes
CH0708G	36 x 25 mm Tubes
CH0708H 5	18 x 13 mm Tubes
CH0708I	15 x 18 mm Tubes
CH0708J	18 x 12 mm Tubes
CH0708K	13 x 62 mm Tubes
CH0708L	16 x 62 mm Tubes
CH0708M	20 x 40 mm Tubes

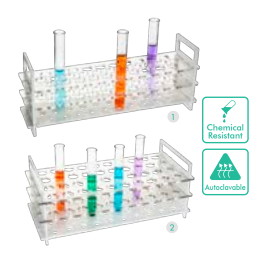




Test Tube Racks - Clear Polypropylene, 3-Tier

- Clear polypropylene test tube racks provide clear view of tube contents
- 3-tiers to ensure secure tube fit
- Autoclavable at 121°C

	•
Code	Specs
CH0709A	31 x 13 mm Tubes
СН0709В	16 x 13 mm Tubes
CH0709C	20 mm x 20 Tubes
CH0709D	25 mm x 12 Tubes
CH0709E	13 mm x 62 Tubes
CH0709F	16 mm x 62 Tubes
CH0709G 2	20 mm x 40 Tubes
CH0709H	25 mm x 24 Tubes
CH0709I	25 mm x 18 Tubes
CH0709J	25 mm x 36 Tubes
CH0709K	32 mm x 12 Tubes



Test Tube Racks - White Polypropylene, Stackable

- White polypropylene test tube racks with 3-tiers to ensure a secure tube fit
- Stackable when empty
- Autoclavable at 121°C

Code	Specs
CH0710A 3	90 x 13 mm Tubes
СН0710В	60 x 16 mm Tubes
CH0710C	40 x 20 mm Tubes
CH0710D	24 x 25 mm Tubes
CH0710E	21 x 30 mm Tubes





Test Tube Racks - Polypropylene, Moulded

- One piece moulded test tube racks with three tier grid design
- 3-Tier to ensure secure tube fit
- Autoclavable at 121°C

Code		Specs
CH0710F	4	36 x 13 mm Tubes
CH0710G	5	36 x 16 mm Tubes





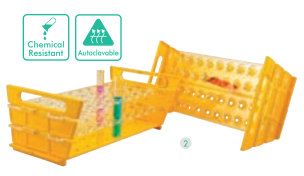




Test Tube Peg Racks

- Place tubes upright between pegs or inverted for drying purposes
- Can also be used to hold electrophoresis and chromatography plates
- Holes in bottom of rack to promost air flow
- Autoclavable at 121°C

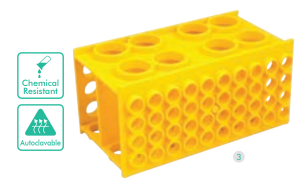
Code		Specs
CH0711B1	1	96 x 13 mm tubes (upright)
CH0711B2		50 x 16 mm tubes (upright)



Test Tube Slant Racks - Polypropylene

- Slant racks allow 5° or 20° slant when rack is set down on either side
- Perfect for autoclaving tubes of agar while upright, then set on bench at desired angle to cool so agar will solidify with a consistent slant
- Also useful for incubating liquid cultures on a slant
- Autoclavable at 121°C

Code		Specs
CH0712A	2	40 x 20 mm tubes
CH0712B		36 x 25 mm tubes



Universal Multi-Tube Rack

- Polypropylene tube rack
- Each of the four sides accommodate different sized tubes: 30mm x 8, 20mm x 20, 16mm x 24, 12mm x 40
- Autoclavable at 121°C

Code		Specs
CH0711A	3	Universal Multi-Tube Rack





Rotatable Multi-Tube Rack

- Polypropylene multi-tube rack is a combination of four modules that can be rotated in different directions to accommodate different types and sizes of tubes at the same time
- Each module can accommodate 2 x 50 ml, 6 x 20 ml, 8 x 15 ml, or 10 x 12 mm tubes
- Autoclavable at 121°C

Code		Specs
CH0712C	1	Rotatable Multi Tube Rack



Microcentrifuge Tube Rack - Polypropylene, Folding

- Polypropylene microcentrifuge tube rack for use with 1.5 ml microcentrifuge tubes
- Stackable and/or fold flat when empty
- Alphanumeric grid
- Autoclavable at 121°C

Code		Specs
CH0711E	2	Microcentrifuge Tube Rack, 100 x 1.5 ml tubes





Test Tube Baskets - Polypropylene

- Made of high grade polypropylene
- Compact storage of test tubes and general labware
- Unbreakable and non corrosive
- · Ideal for rinsing and draining
- Autoclavable at 121°C

Code	Specs	
CH0707A	14 x 12 x 11 cm	
СН0707В	16 x 16 x 16 cm	
CH0707F 4	11 x 12 x 15 cm with cover	
CH0707G	$18 \times 17 \times 16$ cm with cover	
CH0707H	$23 \times 23 \times 23$ cm with cover	















Draining Basket - Polypropylene

- Polypropylene break resistant basket
- Perfect for draining labware after washing or autoclaving
- Size 400 x 400 x 110 mm
- Autoclavable at 121°C

Code		Specs
CH0707C	1	Draining Basket - 400 x 400 x 110 mm

Instrument Tray with Cover - Polypropylene

- This autoclavable tray includes a secure fitted cover
- Smaller size can be used to sterilize small instruments
- Larger sizes allows pipettes to be fully immersed in disinfectant prior to sterilizing
- Autoclavable at 121°C

Code		Specs
BII97001	2	Instrument Tray - 220 X 150 X 70 mm
BII97002	3	Instrument Tray - 450 X 150 X 70 mm

Laboratory Tray - Polypropylene

- · Made of high grade polypropylene
- Multipurpose, can be used for storage, sterilizing and more
- Broad lip for easy carrying
- Chemical and temperature resistant
- Autoclavable at 121°C

Code	Specs
BI0189A 4	Laboratory Tray - 45 x 35 x 7.5 cm
BI0189B	Laboratory Tray - 37.5 x 30 x 7.5 cm
BI0189C	Laboratory Tray - 35 x 27.5 x 7.5 cm





Utility Tray - Polypropylene

- Made of polypropylene
- · Can be used for storage, sterilizing and more
- Autoclavable at 121°C

Code	Specs
BI0190 5	Utility Tray - $37.5 \times 35 \times 13$ cm
BI0190A	Utility Tray - $54 \times 43.5 \times 13$ cm
BI0190B	Utility Tray - 36 x 31 x 13 cm



Tubing Connectors - Polypropylene, T & Y Shaped

- Polypropylene tubing connectors
- Allow 3 way connections
- Refilled ends help secure tubing
- Autoclavable at 121°C

Code	Specs
CH0765A	T Connector - 8 mm
CH0765B	Y Connector - 8 mm
CH0765C	T Connector - 6 mm
CH0765D	Y Connector - 6 mm
CH0765E	T Connector - 10 mm
CH0765F	Y Connector - 10 mm



Tubing Connectors - Polypropylene, L Shaped

- Polypropylene tubing connectors
- Allow 2 way connections
- Refilled ends help secure tubing
- Autoclavable at 121°C

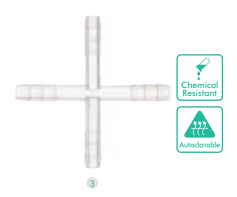
Code		Specs
CH0765H		L Connector - 6 mm
CH0765I	2	L Connector - 8 mm
CH0765J		L Connector - 10 mm



Tubing Connectors - Polypropylene, Cross

- Polypropylene tubing connectors
- Allow 4 way connections
- · Refilled ends help secure tubing
- Autoclavable at 121°C

Code	Specs
CH0765EC	Cross Connector - 6 mm
CH0765FC 3	Cross Connector - 8 mm
CH0765GC	Cross Connector - 10 mm

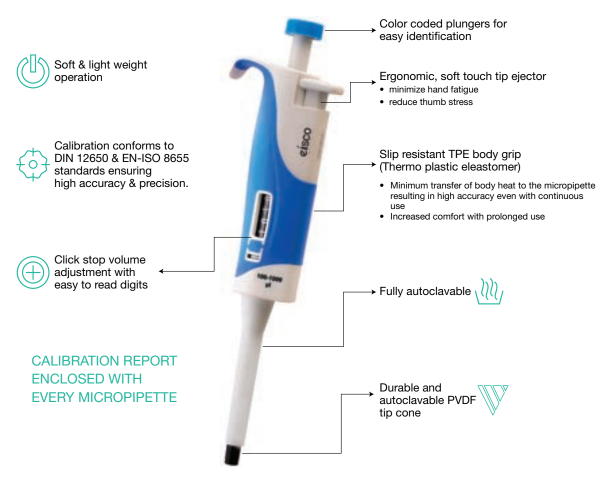


Ask us about OEM and Private Label Opportunities



HIGH PERFORMANCE MICROPIPETTES

• Full Range of Volumes from 0.1 µl - 10 ml.





Variable Volume - Micropipettes

Code	Vol. Range (µl)	Increments (µl)
VVM1	0.1 - 2.5	0.01
VVM2	0.5 - 10	0.10
VVM3	5 - 50	0.50
VVM4	50 - 200	1.0
VVM5	200 - 1000	5.0
VVM6 2	10 - 100	0.50
VVM7	100 - 1000	5.0
VVM8	2 - 20	0.10
VVM9	20 - 200	1.0
VVM10	1000 - 5000	50
VVM11	500 - 5000	50
VVM12	1000 - 10000	100
VVM13	500 - 10000	100



Fixed Volume - Micropipettes

Code	Volume (µl)
FVM01	2.5
FVM02	5
FVM03	10
FVM04	20
FVM05	25
FVM06	50
FVM07	100
FVM08	200
FVM09 1	250
FVM10	500
FVM12	1000
FVM13	2000
FVM14 2	5000
FVM15	10000



Micropipette Stand 3

Code	Specs.
CH200531	Stand for 4 Micropipettes
CH200532	Stand for 6 Micropipettes



Bottle Top Dispenser 4

- Simple, user friendly instrument suitable for most laboratory applications
- Smooth, effortless plunger movement and bubble free dispensing
- Discharge tube with 360° rotation makes dispensing in multiple vessels convenient
- Safety locks prevents accidental flow of reagents
- Telescopic filling tube compatible with 170mm 300mm reagent bottles
- Each instrument is individually calibrated in ISO 17025 accredited laboratory in accordance with ISO 8655 standards and comes with individual calibration certificate

Code	Vol. Range (µl)	Increments (µl)	
CH0904A	0.25-2.5 ml	0.05 ml	
CH0904B	1-10 ml	0.20 ml	
CH0904C	5-60 ml	1.00 ml	
CH0904E	0.5-5 ml	0.10 ml	
CH0904F	2.5-30 ml	0.50 ml	







Micropipette Tips - Bulk

- Made of virgin medical grade polypropylene
- Free from lubricants, dyes and heavy metals
- DNase, RNase and polygon free
- Precisely centered orifice for directional accuracy
- Perfect airtight grip on pipette
- Autoclavable at 121°C

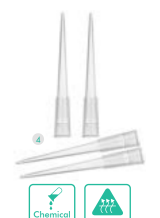
Code	Specs.
CH0587A 1	0.2 - 10 µl - Pack of 1000
CH0587B	2 - 200 µl - Pack of 1000
CH0587C	200 - 1000 µl - Pack of 500
CH0587C01 2	1250 µl - Pack of 500
CH0587D	5000 μl - Pack of 100
CH0587E	10,000 µl - Pack of 100



Micropipette Tips - Racked

- Made of virgin medical grade polypropylene
- Free from lubricants, dyes and heavy metals
- DNase, RNase and polygon free
- Precisely centered orifice for directional accuracy
- Perfect airtight grip on pipette
- Supplied in autoclavable plastic rack with hinged lid
- Autoclavable at 121°C

Code	Sterilized	Specs.
CH0587F	CH0587F-ST	0.2 - 10 µl - Pack of 96
CH0587G	CH0587G-ST	2 - 200 µl - Pack of 96
CH0587I	CH0587I-ST	300µl - Pack of 96
CH0587J	CH0587J-ST	200 - 1000 µl - Pack of 96
CH0587K	CH0587K-ST	1250 µl - Pack of 96



Micropipette Tips Low Retention, Bulk

- Made of virgin medical grade polypropylene
- Free from lubricants, dyes and heavy metals
- DNase, RNase and polygon free
- Modified internal surface to provide a low level of friction/sample retention
- Precisely centered orifice for directional accuracy
- Perfect airtight grip on pipette
- Autoclavable at 121°C

Code	Specs.
CH0591A	0.2 - 10 µl - Pack of 1000
CH0591B 4	2 - 200 µl - Pack of 1000
CH0591D	200 - 1000 µl - Pack of 1000

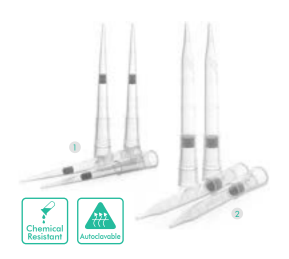




Micropipette Tips - Filtered, Bulk

- Made of virgin medical grade polypropylene
- Free from lubricants, dyes and heavy metals
- DNase, RNase and polygon free
- Contain hydrophobic polyethylene filter to protect samples and micropipette from cross contamination
- Precisely centered orifice for directional accuracy
- Perfect airtight grip on pipette
- Autoclavable at 121°C

Code	Specs.
CH0591F	0.2 - 10 µl - Pack of 1000
CH0591G 1	2 - 20 µl - Pack of 1000
CH0591H	2 - 50 µl - Pack of 1000
CH05911	2 - 100 µl - Pack of 1000
CH0591J	2 - 200 µl - Pack of 1000
CH0591K 2	50 - 300 μl - Pack of 1000
CH0591L	200 - 1000 µl - Pack of 1000



Micropipette Tips - Sterile, Filtered, Racked

- Made of virgin medical grade polypropylene
- Free from lubricants, dyes and heavy metals
- DNase, RNase and polygon free
- Contain hydrophobic polyethylene filter to protect samples and micropipette from cross contamination
- Supplied in an autoclavable plastic rack with hinged lid
- Precisely centered orifice for directional accuracy
- Perfect airtight grip on pipette
- Autoclavable at 121°C

Code	Specs.
CH0591N 3	0.2 - 10 μl - Pack of 96
CH0591O	2 - 20 µl - Pack of 96
CH0591P	2 - 50 μl - Pack of 96
CH0591Q	2 - 100 µl - Pack of 96
CH0591R	2 - 200 µl - Pack of 96
CH0591S	50 - 300 μl - Pack of 96
CH0591T	200 - 1000 μl - Pack of 96



Empty Micro Tip Box

- Made in high quality polypropylene
- Robust hinge design with latch for a secure closure
- Transparent top cover for excellent view of the microtips inside the box
- Stackable
- Holds up to 96 microtips
- Autoclavable at 121°C

Code	Specs.	
CH200506 4	0.2 - 10 µl - Pack of 96	
CH200507	2 - 200 µl - Pack of 96	
CH200508	200 - 1000 µl - Pack of 96	

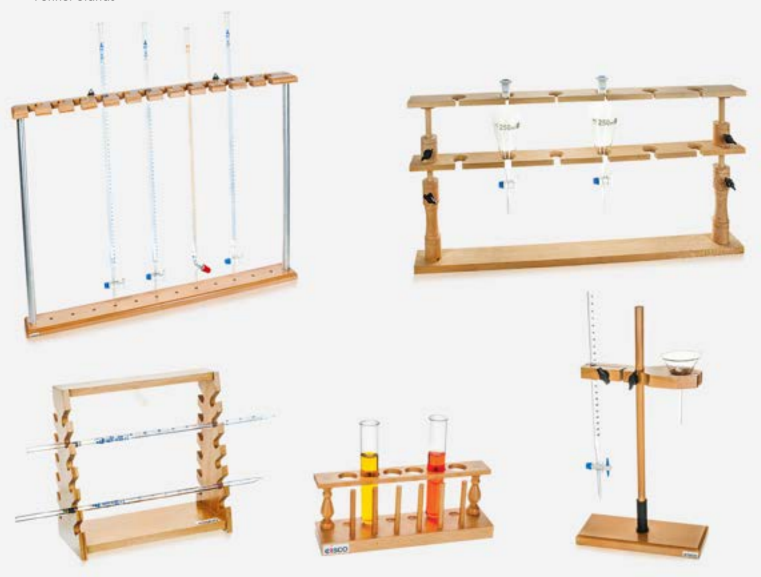






WOODWARE

- Burette Racks and Stands
- Pipette Racks
- Test Tube Racks
- Bottle Racks
- Separating Funnel Stands
- Funnel Stands





Bottles Racks

• Polished wooden bottle racks with 4.5 cm drilled holes

Code		Specs
CH0167		6 Bottle Rack
CH0167B	1	12 Bottle Rack



Burette Stands

- Burette stands made of polished and seasoned hardwood
- Includes clamping screws
- Rods are approximately 46 cm high with a 16 mm diameter

Code		Specs	Base Size
CH0264A	2	Burette Stand - Single	200 x 100 mm
CH0264B	3	Burette Stand - Double	290 x 100 mm



Burette Racks - Vertical

- Natural wood burette rack with metal support rods
- Accepts maximum of 12 burettes up to 50 ml capacity and up to 2 cm diameter
- Special design for easy racking and removing of burettes
- Wall mounting brackets included
- 60 x 81 x 7.5 cm (H x W x D)

Code		Specs
BURRCK12	4	Burette Rack - 12 place



Pipette Racks - Horizontal

- Polished wood pipette rack hold up to 12 pipettes horizontally
- 23 x 26 x 12 cm (H x W x D)

Code		Specs
CH0589	5	Pipette Rack, 12 Place









Pipette Racks - Vertical

- · Polished wood pipette racks hold assorted size pipettes vertically
- 41 x 36 x 11 cm (H x W x D)

Code	Specs
CH0590A 1	Pipette Rack for 24 Pipettes
CH0590A12P	Pipette Rack for 12 Pipettes



Folding Pipette Racks - Vertical

- · Polished wood pipette racks hold assorted size pipettes vertically
- 41 x 36 x 11 cm (H x W x D)

Code		Specs
CH0590B	2	Pipette Folding Stand for 10 Pipettes



Funnel Stands

- · Polished wood funnel stands with clamping screws
- Rods are approximately 46 cm tall with 16 mm diameter
- Single base size 200 x 110 mm, double base size 290 x 110 mm

Code		Specs
CH0689A	3	Single Funnel Stand
CH0689B	4	Double Funnel Stand
CH0689C		Funnel Stand For Four Funnels



Separating Funnel Stands

- Height adjustable polished wood separating funnel stands
- Can accommodate up to 6 separating funnels, suitable for 250ml, 500ml & 1000ml separating funnel

Code		Specs
CH0689E	5	Separating Funnel Stand





Funnel Stand Clamps

- Hardwood rack with clamp holds up to 4 funnels in beveled holes that are 11 cm
- Attached iron clamp accommodates support rods up to 16 mm

Code		Specs
CH0689D	1	Funnel Stand Clamp



Combination Funnel and Burette Stands

- Polished wood stand can accommodate 1 burette and 1 funnel of any size
- Clamping screws included
- Rod is approx
- 46 cm tall with a 16 mm diameter
- Base is 290 x 110 mm

Code		Specs
CH0690	2	Combination Funnel and Burette Stand



Test Tube Racks - 4 Piece

- Wooden test tube racks clip together quickly and easily
- Vertical supports are plastic

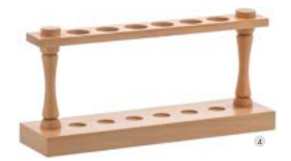
Code	Specs
CH0702	Test Tube Rack - 2 x 30 mm, 4 x 20 mm Tubes
СН0702В	Test Tube Rack - 6 x 20 mm Tubes
CH0702C	Test Tube Rack - 8 x 22 mm, 4 x 32 mm tubes



Test Tube Racks

• Polished wood test tube racks with 22 mm diameter drilled holes

Code		Specs
CH0704A	4	Test Tube Rack - 6 x 22 mm Tubes
CH0704B		Test Tube Rack - 12 × 22 mm Tubes









Test Tube Racks with Drying Pegs

· Polished wood test tube racks with vertical pins for drying

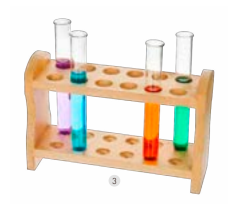
Code		Specs
CH0706A	1	Test Tube Rack - 2 x 25 mm, 4 x 20 mm tubes
CH0706B		Test Tube Rack - 2 x 25 mm, 10 x 20 mm tubes



Test Tube Racks - 7 Place

• Polished wood test tube racks with dovetail construction can accommodate up to 7×13 mm tubes in drilled holes

Code		Specs
CH0703A	2	Test Tube Rack - 7 x 13 mm Tubes



Test Tube Racks - 12 Place

• Polished wood test tube racks with dovetail construction can accommodate up to 12×18 mm tubes in drilled holes

Code		Specs
CH0703B	3	Test Tube Rack - 12 x 18 mm Tubes



Test Tube Racks with Drying Pegs - 12 Place

• Polished wood test tube racks with 12 drying pegs can accommodate up to 12×25 mm tubes in drilled holes

Code		Specs
CH0703C	4	Test Tube Rack with Drying Pegs - 12 x 25 mm Tubes



Test Tube Racks with Drying Pegs - 6 Place

- Polished wood test tube racks with 6 drying pegs can accommodate up to 6×19 mm tubes in drilled holes

Code		Specs
CH0705A	1	Test Tube Rack with Drying Pegs - 6 x 19 mm Tubes



Test Tube Racks with Drying Pegs - 12 Place

• Polished wood test tube racks with 12 drying pegs can accommodate up to 12×25 mm tubes in drilled holes

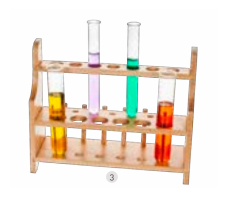
Code		Specs
CH0705B	2	Test Tube Rack with Drying Pegs - 12 x 25 mm Tubes



Test Tube Racks with Drying Pegs - 13 Place, 2 Tier

 Polished wood test tube racks with 6 drying pegs can accommodate up to 7 x 19 mm tubes and 6 x 25 mm tubes in drilled holes

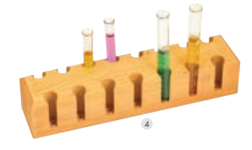
Code		Specs
CH0705C	3	7 x 19 mm Tubes, 6 x 25 mm Tubes



Test Tube Racks - 15 Place, Solid Block

• Solid wood block with 15 slotted holes can accommodate up to 15 \times 13 mm tubes

Code		Specs
CH0705D	4	Test Tube Rack - 15 x 13 mm Tubes









Test Tube Racks with Drying Pegs - 6 Place

 Polished wood test tube rack with 6 drying pegs can accommodate up to 6 x 24 mm tubes in drilled holes

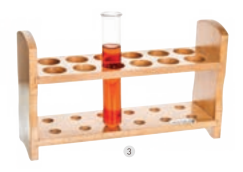
Code	Specs
CH0002CSPL 1	Test Tube Rack with Drying Pegs - 6 x 24 mm Tubes



Test Tube Racks - 12 Place

 Polished wood test tube rack can accommodate up to 12 x 22 mm tubes in drilled holes

Code		Specs
CH0004C	2	Test Tube Rack - 12 x 22 mm Tubes



Test Tube Racks - 12 Place

- Polished wood test tube rack can accommodate up to 12 \times 28 mm tubes in drilled holes

Code		Specs
CH0005C	3	Test Tube Rack - 12 x 28 mm Tubes



Check out even more Product: www.eiscoindustrial.com

Wooden Test Tube Racks - Standard

- Made of hardwood, unpolished with drilled holes
- · Heavy base for stability

Code	Dia. of Holes	No. of Tubes
CH0006 1	15 mm	6
CH0007	22 mm	6
CH0010 2	13 mm	12
CH0011	22 mm	12



Wooden Test Tube Racks - Standard

- · Made of hardwood, unpolished with drilled holes
- Heavy base for stability

Code	Dia. of Holes	No. of Tubes	
CH0008 3	15 mm	6	
CH0009	22 mm	6	



Wooden Test Tube Racks - 3 Tier

- Made of hardwood, unpolished with drilled holes
- 3-Tier design to better support tubes

Code	Dia. of Holes	No. of Tubes	
CH0012 4	18 mm 30 mm	8 4	

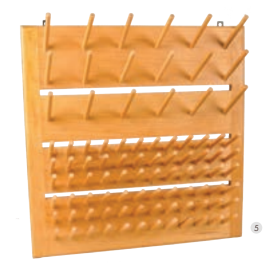


Wall Mounted Drying Rack - 90 Place

Wooden drying rack can accommodate up to 90 pieces, wall mounting brackets included

- 6 rows with 12 x 3" pegs
- 3 rows with 6 x 5" pegs

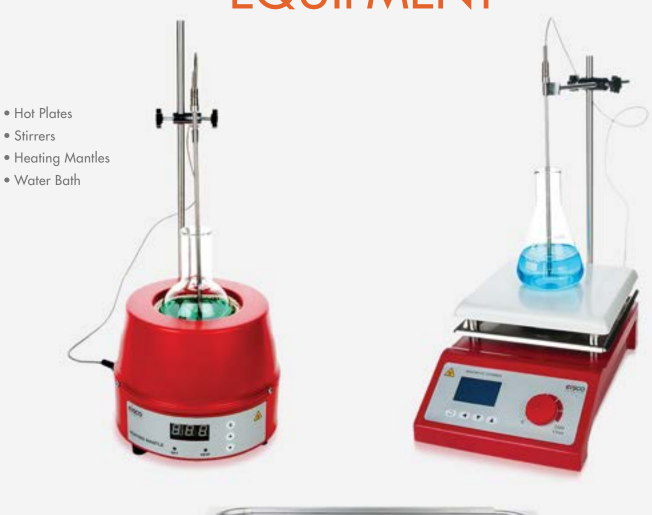
Code		Specs
CH0001C	5	Wall Mounted Drying Rack - 90 Place







EQUIPMENT





Hot Plates with Magnetic Stirrer - Ceramic Top, Analog Control

Hot plates with chemical resistant ceramic coated aluminium plate, powerful heating elements, and spinning magnetic drives for fast and uniform heating of up to 5,000 ml of liquids. Includes 2 analog controls, metal rod and clamp.

Plate Material: Ceramic coated aluminium

• Plate Dimensions: 190 x 190 mm

Heater Power: 650 WMax. Plate Temperature: 380°C

Stirrer Speed: 200- 2000 rpm
Max Stirring Capacity: 5000 ml
Control: Analogue

• Accessories: Rod and vinyl coated 2 prong clamp

• Dimensions: 33 x 19.5 x 13 cm

• Weight: 4 kg

Code	Specs
MGST1V1	Hot Plate, Input 110/120 V AC, 60 Hz
MGST1V2	Hot Plate, Input 220/240 V AC, 50/60 Hz



Hot Plates - Ceramic Top, Analog Control

Hot plates with chemically resistant ceramic coated aluminum plate and powerful heating elements for fast heating of up to 5,000 ml of liquids. Includes 1 analog control, metal rod and clamp.

Plate Material: Ceramic coated aluminum

Plate Dimensions: 190 x 190 mm
Heater Power: 650 W
Max. Plate Temperature: 380°C
Max Stirring Capacity: 5000 ml
Control: Analogue

Accessories: Rod and vinyl coated 2 prong clamp

• Dimensions: 33 x 19.5 x 13 cm

• Weight: 4 kg

Code	Specs
HTPLTV1	Hot Plate Only, Input 110/120 V AC, 60 Hz
HTPLTV2 2	Hot Plate Only, Input 220/240 V AC, 50/60 Hz









Hot Plates with Magnetic Stirrer - Ceramic Top, Digital Display

Hot plates with chemical resistant ceramic coated aluminium plate, powerful heating elements and spinning magnetic drives for fast and uniform heating of up to 5,000 ml of liquids. Includes back lit LCD display, metal rod and clamp. Heating temperatures can be preset.

• Plate Material: Ceramic coated aluminium

• Plate Dimensions: 190 x 190 mm • Heater Power: 650 W 380°C • Max. Plate Temperature:

200 - 2000 rpm • Stirrer Speed:

• Max Stirring Capacity: 5000 ml

• Control: Digital - Temperature, Analog - Speed Accessories: Rod and vinyl coated 2 prong clamp

• Dimensions: 33 x 19.5 x 13 cm

• Weight: 4 kg

Code		Specs
MGST2V1		Hot Plate Stirrer, Input 110/120 V AC, 60 Hz
MGST2V2	1	Hot Plate Stirrer, Input 220/240 V AC, 50/60 Hz



Hot Plates with Magnetic Stirrer - Aluminium Top, **Analog Control**

Hot plates with aluminium plate, independently controlled heating elements and spinning magnetic drives allow uniform heating of up to 500 ml of liquids. Includes 2 analog controls, metal rod and clamp

350°C

• Plate Material: Aluminium • Plate Dimensions: 120 x 120 mm • Heater Power: 180 W

100 - 2000 rpm • Stirrer Speed: • Max Stirring Capacity: 2000 ml

Control: Analogue Accessories: Rod and vinyl coated 2 prong clamp

• Dimensions: 20 x 12 x 9 cm

• Weight: 2 kg

• Max. Plate Temperature:

Code	Specs
HTMST100V1	Hot Plate Stirrer, Input 110/120 V AC, 60 Hz
HTMST100V2 2	Hot Plate Stirrer, Input 220/240 V AC, 50/60 Hz



Magnet Retriever

- PTFE coated magnet retriever
- · Used to remove stirring bars from most vessels
- 30 cm length

Code		Specs
CH0803I	1	Magnetic Retriever



Magnetic Stir Bars 2

· PTFE coated Alnico magnets for mixing aqueous solutions

Code	Size (Length x Dia.)
CH0803A02	15 x 7 mm
СН0803В	20 x 8 mm
CH0803C	25 x 8 mm
CH0803D01	30 x 8 mm
CH0803E01	35 x 9 mm
CH0803E02	40 x 8 mm
CH0803F01	48 x 10 mm



Heating Mantles

- Electric heating mantles with spun metal casing
- Painted with corrosion resistant coating
- Incorporates a heating element suspended within an insulating ceramic fiber for safe heat transfer
- Mantles have built-in power controller
- Power and heating indication lights
- Maximum temperature 450°C

Code	Specs
HMN25	Heating Mantle 250ml - 150 W, Input 220/240 V AC, 50/60 Hz
HMN50 3	Heating Mantle 500ml - 250 W, Input 220/240 V AC, 50/60 Hz
HMN100	Heating Mantle 1000ml - 350 W, Input 220/240 V AC, 50/60 Hz
HMN200	Heating Mantle 2000ml - 450 W, Input 220/240 V AC, 50/60 Hz
HMN25V1	Heating Mantle 250ml - 150 W, Input 110/120 V AC, 60 Hz
HMN50V1	Heating Mantle 500ml - 250 W, Input 110/120 V AC, 60 Hz
HMN100V1	Heating Mantle 1000ml - 350 W, Input 110/120 V AC, 60 Hz
HMN200V1	Heating Mantle 2000ml - 450 W, Input 110/120 V AC, 60 Hz









Heating Mantles - Digital Display

- · Electric heating mantles with spun metal casing
- · Painted with corrosion resistant coating
- Incorporates a heating element suspended within an insulating ceramic fiber for safe heat transfer
- Mantles have built-in power controller
- Power and heating indication lights
- Digital temperature display
- Includes temperature sensor PT100, metal rod, and clamp
- Maximum temperature 450°C

Code	Specs
HMDT250 1	Heating Mantle with Digital Display 250ml - 150 W Input 220/240 V AC, 50/60 Hz
HMDT500	Heating Mantle with Digital Display 500ml - 250 W Input 220/240 V AC, 50/60 Hz
HMDT1000	Heating Mantle with Digital Display 1000ml - 350 W Input 220/240 V AC, 50/60 Hz
HMDT2000	Heating Mantle with Digital Display 2000ml - 450 W Input 220/240 V AC, 50/60 Hz
HMDT5000	Heating Mantle with Digital Display 5000ml - 8000 W Input 220/240 V AC, 50/60 Hz
HMDT250V1	Heating Mantle with Digital Display 250ml - 150 W Input 110/120 V AC, 60 Hz
HMDT500V1	Heating Mantle with Digital Display 500ml - 250 W Input 110/120 V AC, 60 Hz
HMDT1000V1	Heating Mantle with Digital Display 1000ml - 350 W Input 110/120 V AC, 60 Hz
HMDT2000V1	Heating Mantle with Digital Display 2000ml - 450 W Input 110/120 V AC, 60 Hz
HMDT5000V1	Heating Mantle with Digital Display 5000ml - 800 W Input 110/120 V AC, 60 Hz



Next Day World Wide Shipping



Unstirred Digital Water Bath

- Seamless stainless steel tank and roof cover
- Durable powder coated and chemical resistant outer case
- Intelligent temperature control with PID program

	4 Hole	6 Hole
Temp. Range	5 - 100°C	5 - 100°C
Temp. Resolution	0.1°C	0.1°C
Power Rating	1.0 KW	1.5 KW
Timer	0-9999 min	0-9999 min
Inner Chamber (W x L x H)	32.5 x 30 x 15 cm	50 x 30 x 15 cm
Volume	14.6 L	22.5 L
Current Rating	4.5 A	6.8 A
Input Voltage	220V/240V AC	220V/240V AC

Code	Specs
WBTH4H	Unstirred Digital Water Bath - 4 holes
WBTH6H 2	Unstirred Digital Water Bath - 6 holes





Water Still with Stainless Steel Stand

Water still provides high quality, pyrogen-free distilled water with low conductivity. The unit has built-in safety features including gate valve, flow switch, thermostat and fuse. The distilled output is cooled with a high efficiency coiled condenser. Temperature of distillate is 25 - 40°C (tested at ambient room temperature of 30°C).

4 L / hour Output • PH 5.5-6.0 <1-2 L /min. Cooling Water Required • Minimum Pressure 3 p.s.i. Net Weight 6 kg

Code		Specs
CH0814	3	Water still with Stainless Steel Stand
CH0814A	4	Spare Heater for above







UV GOGGLE SANITIZING CABINET



- · Specifically designed for use in academic classrooms and laboratories
- Includes several built-in safety features
- · Complete UV light sanitation in just 15 minutes
- Accommodates up to 36 pairs of safety goggles or glasses
- · Made from heavy gauge steel with a UV resistant enamel finish for durability
- Can be used on a flat surface or hung on the wall (hardware included)
- · New and improved packaging for safe and easy shipping



How it works:

Place up to 36 pairs of safety goggles or glasses into the wire slots in the UV sanitizing cabinet. Once the doors are closed and locked, set the timer for 15 minutes.

During the 15 minutes high power UV light fills the box and kills all germs on the goggles, sterilizing them for the next user.

Code	Specs
GGSN10	UV Goggle Sanitizing Cabinet - 120 V
GGSN20	UV Goggle Sanitizing Cabinet - 220 V



LAB SAFETY















Disposable Gloves - Polyethlyene

- · Economical & light weight
- · Provide good protection while giving a bare handed touch
- Non-sterile, disposable
- Supplied in Pack of 100

Code		Specs
CH0612A	1	Gloves Disposable - Polythene

Disposable Gloves - Vinyl

- Strong & thin
- Firm fitting gloves are designed for use on either hand
- Non-sterile, disposable
- Supplied in Pack of 100

Code	Specs
CH0612B	Small
CH0612C 2	Medium
CH0612D	Large

Disposable Gloves - Latex

- Made from 100% highly purified rubber latex
- Beaded cuff for greater protection
- Non-sterile, disposable
- Supplied in Pack of 100

Code	Specs
CH0612E	Small
CH0612F 3	Medium
CH0612G	Large

Disposable Gloves - Nitrile

- Latex free
- · Textured finish on fingers for better grip
- Ideal choice for chemical lab and use during dissection
- Non-sterile, disposable
- Supplied in Pack of 100

Code	Specs
CH0612H	Small
CH0612I	Medium
CH0612J 4	Large

Rubber Gloves

- General purpose, light weight
- · Anti-slip pattern, pure rubber with flocked cotton lining
- Supplied as pair

Code	Size
CH0613A	7" - 7.5"
CH0613B	8" - 8.5"
CH0613C 5	10" - 10.5"



Rubber Gloves

- Bi-color natural rubber gloves
- Flock lined
- Supplied as pair

Code	Size
CH0616A	7" - 7.5"
CH0616B	8" - 8.5"
CH0616C	9" - 9.5"
CH0616D	10" - 10.5"



Neoprene Gloves

- · Anti-slip pattern for good grip in wet and dry applications
- Good chemical resistance
- Suitable for chemical industry, industrial cleaning & oil refining
- Supplied as pair

Code	Size
CH0617A	6.5"
CH0617B	7.5"
CH0617C	8.5"
CH0617D 2	10"



Cut Resistant Gloves

- Dyneema® and synthetic fiber blend with coating
- Suitable for glass and ceramic industry, sheet metal operation
- Supplied as pair

These are cut resistant gloves - NOT CUT PROOF

Code	Size
CH0617E	Small
CH0617F 3	Medium
CH0617G	Large



Rubber Gloves - Heavy Duty

- Extra thick for better protection
- Chlorinated for enhanced chemical resistance
- Supplied as pair

Code		Size	
CH0618A	4	10"	

Gloves Leather

- Gauntlet style gloves designed to provide general protection
- Long length protects hands and forearm

Code		Specs
CH0614	5	Gloves Leather





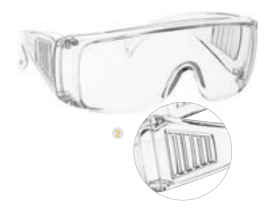




Hand Protectors

- Heat & cold resistant silicon rubber hand protector
- Allows easy handling of heated vessels like flask, bottles & beakers etc
- Studded surface is used for firm grip
- Pockets for fingers & thumb, ambidextrous
- Tested for use up to 250°C

Code		Specs
CH0616HP	1	Hand Protectors



Safety Glasses - Clear

- Designed to fit over most prescription glasses
- · Side vents prevent glasses from fogging
- · Lens coating provides UV protection
- Light weight polycarbonate, impact resistant lenses
- CE marked, conforms to ANSI Z87.1, EN166F side shields protection

Code		Specs
CH0619A	2	Safety Goggles - Clear



Safety Goggles - Clear With Adjustable Temples

- Designed with extra side coverage and adjustable temples for a universal fit
- Lens coating provides UV protection
- CE marked, conforms to ANSI Z87.1, EN166F side shields protection

Code		Specs
G2612	3	Safety Goggles - Clear With Adjustable Temples



Safety Goggles - Clear, Vented

- · Designed to fit over most prescription glasses
- Soft, flexible vinyl frame provides a comfortable and secure fit
- Freely adjustable, soft elastic head strap
- · Direct side vents prevents fogging
- Designed to protect eyes from chemical splashes and high speed impact (120m/s)
- CE marked, conforms to ANSI Z87.1, EN166 B

Code		Specs
CH0619DV	4	Safety Goggles - Clear, Vented



Safety Goggles - Basic

- Designed to fit over most prescription glasses
- Soft, flexible vinyl frame provides a comfortable and secure fit
- Freely adjustable, soft elastic head strap
- · Direct side vents prevents fogging
- Designed to protect eyes from chemical splashes and high speed impact (120m/s)
- CE marked, conforms to ANSI Z87.1, EN166 B

Code		Specs
G103	1	Safety Goggles - Basic



Safety Goggles - Basic Clear

- Designed to fit over most prescription glasses
- Soft, flexible vinyl frame provides a comfortable and secure fit
- Freely adjustable, soft elastic head strap
- · Direct side vents prevents fogging
- Designed to protect eyes from chemical splashes and high speed impact (120m/s)
- CE marked, conforms to ANSI Z87.1, EN166 B

Code		Specs	
G103CLR	2	Safety Goggles - Basic Clear	



Safety Goggles - Basic, Indirect Vent

- Designed to fit over most prescription glasses
- · Soft, flexible vinyl frame provides a comfortable and secure fit
- Freely adjustable, soft elastic head strap
- · Indirect ventilation prevents fogging of the goggle lenses
- Designed to protect eyes from chemical splashes and high speed impact (120m/s)
- CE marked, conforms to ANSI Z87.1, EN166 B

Code		Specs
G104	3	Safety Goggles - Basic, Indirect Vent



Safety Goggles - Clear

- · Light weight frameless design with soft rubber nose bridge
- TPR wrapped PC legs for a comfortable wearing
- Durable polycarbonate lens provide impact and UV protection
- CE marked, conforms to ANSI Z87.1, EN166 F

Code		Specs
G030	4	Safety Goggles - Clear



Face Shield - Simple Clear

- Clear PC visor, provides protection against foreign particles, dust & chemical splash
- Polyethylene headgear with 30 x 20 cm PC visor
- · Freely adjustable, soft elastic head strap
- Designed to fit over most prescription glasses
- CE marked, conforms to ANSI Z87.1, EN166 1B/3B

Code		Specs
G571	5	Face Shield - Simple Clear









Lab Coats - White Polyester 1

- Modern styling, white polyester/cotton drillConcealed press stud fastenings, backvent
- Three large pockets for plenty of storage

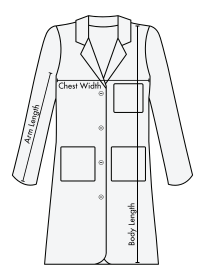
Code	Size
CH0622C	Lab Coats - White Polyester - Small
CH0622A	Lab Coats - White Polyester - Medium
CH0622B	Lab Coats - White Polyester - Large
CH0622D	Lab Coats - White Polyester - Extra Large



Lab Coats - Blue Polyester Blend 2

- Modern styling, blue polyester/cotton blendConcealed press stud fastenings & backvent
- Three large pockets

Code	Size
CH0622CNV	Lab Coats - Navy Blue - Small
CH0622ANV	Lab Coats - Navy Blue - Medium
CH0622BNV	Lab Coats - Navy Blue - Large
CH0622DNV	Lab Coats - Navy Blue - Extra Large



Size Chart

Code	Length (cm)	Chest (cm)	Arm Length (cm)
CH0622A CH0622ANV	100	60	46
CH0622B CH0622BNV	105	64	50
CH0622C CH0622CNV	95	58	42
CH0622D CH0622DNV	110	67	54



Rubber Lab Aprons - Black

- Suitable for general lab work or for protection during cleaning, repairing or painting
- · Waterproof and resistant of chemicals, oils and grease
- · Halter design for unrestricted arm movement
- Flexible and light weight

Code	Specs
RBAPCH	Rubberized Apron - Black - Small
RBAPMD 1	Rubberized Apron - Black - Medium
RBAPAD	Rubberized Apron - Black - Large



Rubber Lab Aprons - Colored

- Suitable for general lab work or for protection during cleaning, repairing or painting
- Waterproof and resistant of chemicals, oils and grease
- · Halter design for unrestricted arm movement
- · Flexible and light weight

Code		Specs
RBAPCHRD	2	Rubber Apron - Colored - Small - Red
RBAPADBL	3	Rubber Apron - Colored - Large - Blue





Check out our new website www.eiscoindustrial.com







Vinyl Aprons 1

- Transparent vinyl aprons are suitable for general lab use
- Protects clothes from acid, oils and grease
- · Halter design for unrestricted arm movement
- · Reinforced at strain points to resist stretching

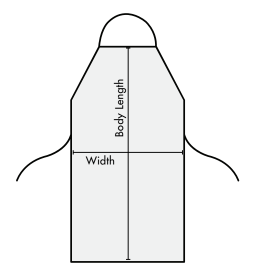
Code	
VNAPCH	Vinyl Apron Small
VNAPAD	Vinyl Apron Large



Neoprene Aprons 2

- Neoprene aprons provide protection from a large range of chemicals such as acids, solvents, caustics and oils
- · Ideal for chemical plants, plating facilities & general lab work
- · Halter design for unrestricted arm movement

Code	Specs
NUPAPCH	Neoprene Apron Small
NUPAPAD	Neoprene Apron Large



Size Chart

Code	Width (in)	Overall Length (in)
RBAPCH	24"	30″
RBAPMD	27"	36"
RBAPAD	27"	42"
VNAPCH	27″	36″
VNAPAD	36"	45"
NUPAPCH	24"	30″
NUPAPAD	27"	42"
RBAPCHRD	24"	30″
RBAPADBL	27″	42"





RUBBERWARE

- Pipette Bulbs
- Stoppers
- Rubber Tubing
- Natural Rubber Tubing
- Neoprene Tubing
- Nitrile Tubing







Neoprene Tubing - For Burners

- Neoprene with reinforced ends, 5 mm inner dia.
- Fits burner inlet up to 8 mm dia.

Code	Specs
CH0100D 1	45 cm
CH0100E	60 cm
CH0100F	90 cm



Over 5,000 SKUs in Stock



Manual Pipette Fillers

- Manual bulb filler for pipetting, suitable for noxious solutions
- For use with microbial suspensions and other harmful or unpleasant solutions
- Comprised of a bulb and three pinch valves controlling influx and efflux of solutions
- Bulb dia. 54 mm

Code		Specs
CH0580A	2	Pipette Filler - Rubber
CH0580D	3	Pipette Filler - Silicon



Pipette Bulbs - Rubber

• Pear shaped, for use with pipettes

Rubber	Silicon	Capacity
CH0230A 1	CH0230A-SI	5 ml
СН0230В	CH0230B-SI	10 ml
CH0230C	CH0230C-SI	15 ml
CH0230D 2	CH0230D-SI	25 ml
CH0230E	CH0230E-SI 3	50 ml
CH0230F	CH0230F-SI	20 ml
CH0230G	CH0230G-SI	100 ml



Dropper Bulbs

- For use with dropper pipettes
- Capacity 1 ml approx

Code	Specs
CH0232A	Bulbs - Rubber
CH0232AA 4	Bulbs - Silicon

Dropper Bulbs - Heavy Duty

- Heavy weight, for use with pipettes & medicine droppers
- Dia. 5 6 mm
- · Capacity 2 ml approx

Code		Specs
CH0232B		Bulbs - Rubber
CH0232BB	5	Bulbs - Silicon



Dropper Bulbs - Latex

• Easy to squeeze, for use with pipettes & medicine droppers

Code	Capacity
CH0232C	1 ml approx.
CH0232D 6	2 ml approx.

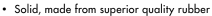








Rubber Stoppers - Solid 1



	Resistant	ŧο	acide	alkalie	and	ammoni	·
•	Resisiani	10	acias,	aikaiis	ana	ammoni	u

Resistant to detas, d	Resistant to delas, dikans and ammonia						
Code	Bottom	Тор	Length	Pack Size			
CH0314A01	6 mm	9 mm	16 mm	10			
CH0314A02	8 mm	10.5 mm	20 mm	10			
CH0314A	9 mm	11.5 mm	20 mm	10			
CH0314B	11 mm	14 mm	24 mm	10			
CH0314C	13 mm	16 mm	24 mm	10			
CH0314D	15 mm	18 mm	24 mm	10			
CH0314E	17 mm	20 mm	26 mm	10			
CH0314F	18 mm	21 mm	26 mm	10			
CH0314G	19 mm	22 mm	28 mm	10			
CH0310H	21 mm	24 mm	28 mm	10			
CH0314I	23 mm	26 mm	28 mm	10			
CH0314J	25 mm	28 mm	28 mm	10			
CH0314K	27 mm	31 mm	32 mm	10			
CH0314L	29 mm	33 mm	32 mm	10			
CH0314M	31 mm	36 mm	35 mm	10			
CH0314N	33 mm	38 mm	38 mm	10			
CH0314N01	33 mm	41 mm	25 mm	10			
CH0314O	35 mm	45 mm	36 mm	10			
CH0314P	38 mm	42 mm	40 mm	10			
CH0314Q	40 mm	49 mm	40 mm	10			
CH0314R	44 mm	58 mm	45 mm	10			
CH0314S	48 mm	54 mm	33 mm	10			
CH0314T	51 mm	60 mm	57 mm	10			
CH0314U	54 mm	64 mm	25 mm	10			
CH0314X	75 mm	90 mm	39 mm	10			



Rubber Stoppers - Solid, pack of 50

- Solid, made from superior rubber
- Resistant to acids, alkalis and ammonia
- 7 pieces each 8, 9, 11, 13, 15 mm bottom dia.
- 3 pieces each 17, 21, 23, 25, 29 mm bottom dia.
- Pack of 50

Code		Specs
CH0315	2	Rubber Stoppers - Solid - Pack of 50



Rubber Stoppers - Solid, pack of 58 1

- Solid, made from superior rubber
- Resistant to acids, alkalis and ammonia
- 8 pieces each 8, 9, 11, 13, 15, 17 mm bottom dia.
- 3 pieces each 21, 23 mm bottom dia.
- 2 pieces each 25, 29 mm bottom dia.
- Pack of 50

Code	Specs
CH0318	Rubber Stoppers Solid - Pack of 58



Rubber Stoppers - One Hole and Two Hole

- Made from superior rubber
- Resistant to acids, alkalis and ammonia
- Available with precision bore 1 hole or 2 holes

1 Hole 2	2 Hole 3	Bottom	Тор	Length	Pack Size
CH0314A011H		6 mm	9 mm	16 mm	10
CH0314A021H		8 mm	10.5 mm	20 mm	10
CH0314A1H	CH0314A2H	9 mm	11.5 mm	20 mm	10
CH0314B1H	CH0314B2H	11 mm	14 mm	24 mm	10
CH0314C1H	CH0314C2H	13 mm	16 mm	24 mm	10
CH0314D1H	CH0314D2H	15 mm	18 mm	24 mm	10
CH0314E1H	CH0314E2H	17 mm	20 mm	26 mm	10
CH0314F1H	CH0314F2H	18 mm	21 mm	26 mm	10
CH0314G1H	CH0314G2H	19 mm	22 mm	28 mm	10
CH0314H1H	CH0314H2H	21 mm	24 mm	28 mm	10
CH0314I1H	CH0314I2H	23 mm	26 mm	28 mm	10
CH0314J1H	CH0314J2H	25 mm	28 mm	28 mm	10
CH0314K1H	CH0314K2H	27 mm	31 mm	32 mm	10
CH0314L1H	CH0314L2H	29 mm	33 mm	32 mm	10
CH0314M1H	CH0314M2H	31 mm	36 mm	35 mm	10
CH0314N1H	CH0314N2H	33 mm	38 mm	38 mm	10
CH0314N011H	CH0314N012H	33 mm	41 mm	25 mm	10
CH0314O1H	CH0314O2H	35 mm	45 mm	36 mm	10
CH0314P1H	CH0314P2H	38 mm	42 mm	40 mm	10
CH0314Q1H	CH0314Q2H	40 mm	49 mm	40 mm	10
CH0314R1H	CH0314R2H	44 mm	58 mm	45 mm	10
CH0314S1H	CH0314S2H	48 mm	54 mm	33 mm	10
CH0314T1H	CH0314T2H	51 mm	60 mm	57 mm	10
CH0314U1H	CH0314U2H	54 mm	64 mm	25 mm	10
CH0314X1H	CH0314X2H	75 mm	90 mm	39 mm	10















Rubber Stoppers - One Hole, Pack of 50

- Made from superior rubber, 1 hole
- Resistant to acids, alkalis and ammonia
- 7 pieces each 8, 9, 11, 13, 15 mm bottom dia.
- 3 pieces each 17, 21, 23, 25, 29 mm bottom dia.

Code		Specs
CH0316	1	Assorted Rubber Stoppers - One Hole

Rubber Stopper - Two Hole, pack of 50

- Made from superior rubber, 2 hole
- Resistant to acids, alkalis and ammonia
- 10 pieces each 13, 15, 17, 18 mm bottom dia.
- 3 pieces each 21, 23 mm bottom dia.
- 2 pieces each 25, 29 mm bottom dia.

Code		Specs
CH0317	2	Assorted Rubber Stoppers - Two Hole

Silicone Stoppers - Solid 3

- Made from pure silicon rubber
- Safe for use upto 430°F / 225°C
- Available in following sizes

Code	Bottom	Тор	Length
CH0319A	6 mm	8 mm	16 mm
CH0319B	8 mm	10.5 mm	20 mm
CH0319C	9 mm	11.5 mm	20 mm
CH0319D	10 mm	12.5 mm	20 mm
CH0319E	11 mm	14 mm	24 mm
CH0319F	13 mm	16 mm	24 mm
CH0319G	15 mm	18 mm	24 mm
CH0319H	17 mm	20 mm	26 mm
CH0319I	18 mm	21 mm	26 mm
CH0319J	19 mm	22 mm	28 mm
CH0319K	21 mm	24 mm	28 mm
CH0319L	23 mm	26 mm	28 mm
CH0319M	25 mm	28 mm	28 mm
CH0319N	27 mm	31 mm	32 mm
CH0319O	29 mm	31 mm	32 mm
CH0319P	31 mm	36 mm	35 mm
CH0319Q	33 mm	38 mm	38 mm
CH0319R	35 mm	45 mm	36 mm
CH0319S	38 mm	42 mm	40 mm
CH0319T	40 mm	49 mm	40 mm



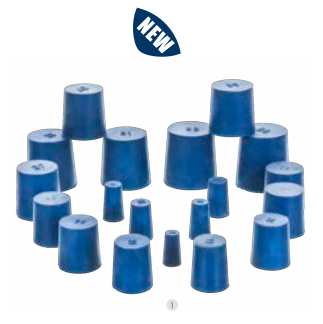
EISCO PREMIUM NEOPRENE STOPPERS

- Research grade for industrial and academic research labs
- Manufactured from long lasting neoprene
- Suitable for use with petroleum products, most organic acids and bases
- Oil resistant
- Suitable for use at high temperatures

Neoprene Stoppers - Solid 1

- Manufactured from long lasting neoprene
- Suitable for use with petroleum products, minerals, oils, fats and most inorganic acids and bases
- Safe for use at temperatures up to 250°F/120°C
- Solid stoppers available in the following sizes

Code	Bottom	Тор	Length
CH0319ANUP	6 mm	8 mm	16 mm
CH0319BNUP	8 mm	10.5 mm	20 mm
CH0319CNUP	9 mm	11.5 mm	20 mm
CH0319DNUP	10 mm	12.5 mm	20 mm
CH0319ENUP	11 mm	14 mm	24 mm
CH0319FNUP	13 mm	16 mm	24 mm
CH0319GNUP	15 mm	18 mm	24 mm
CH0319HNUP	17 mm	20 mm	26 mm
CH0319INUP	18 mm	21 mm	26 mm
CH0319JNUP	19 mm	22 mm	28 mm
CH0319KNUP	21 mm	24 mm	28 mm
CH0319LNUP	23 mm	26 mm	28 mm
CH0319MNUP	25 mm	28 mm	28 mm
CH0319NNUP	27 mm	31 mm	32 mm
CH0319ONUP	29 mm	31 mm	32 mm
CH0319PNUP	31 mm	36 mm	35 mm
CH0319QNUP	33 mm	38 mm	38 mm
CH0319RNUP	35 mm	45 mm	36 mm
CH0319SNUP	38 mm	42 mm	40 mm
CH0319TNUP	40 mm	49 mm	40 mm











Neoprene Stoppers - One Hole and Two Hole

- Manufactured from long lasting neoprene
- Suitable for use with petroleum products, minerals, oils, fats and most inorganic acids and bases
- Safe for use at temperatures up to 250°F/120°C
- One hole and two hole stoppers available in the following sizes

1 Hole 1	2 Hole 2	Bottom	Тор	Length
CH0319ANUP1H		6 mm	8 mm	16 mm
CH0319BNUP1H		8 mm	10.5 mm	20 mm
CH0319CNUP1H		9 mm	11.5 mm	20 mm
CH0319DNUP1H		10 mm	12.5 mm	20 mm
CH0319ENUP1H		11 mm	14 mm	24 mm
CH0319FNUP1H	CH0319FNUP2H	13 mm	16 mm	24 mm
CH0319GNUP1H	CH0319GNUP2H	15 mm	18 mm	24 mm
CH0319HNUP1H	CH0319HNUP2H	17 mm	20 mm	26 mm
CH0319INUP1H	CH0319INUP2H	18 mm	21 mm	26 mm
CH0319JNUP1H	CH0319JNUP2H	19 mm	22 mm	28 mm
CH0319KNUP1H	CH0319KNUP2H	21 mm	24 mm	28 mm
CH0319LNUP1H	CH0319LNUP2H	23 mm	26 mm	28 mm
CH0319MNUP1H	CH0319MNUP2H	25 mm	28 mm	28 mm
CH0319NNUP1H	CH0319NNUP2H	27 mm	31 mm	32 mm
CH0319ONUP1H	CH0319ONUP2H	29 mm	31 mm	32 mm
CH0319PNUP1H	CH0319PNUP2H	31 mm	36 mm	35 mm
CH0319QNUP1H	CH0319QNUP2H	33 mm	38 mm	38 mm
CH0319RNUP1H	CH0319RNUP2H	35 mm	45 mm	36 mm
CH0319SNUP1H	CH0319SNUP2H	38 mm	42 mm	40 mm
CH0319TNUP1H	CH0319TNUP2H	40 mm	49 mm	40 mm



Make sure to sign up for our monthly email





Neoprene Stoppers - ASTM, Solid

- Manufactured according to sizes recommended by ASTM standards
- Manufactured from long lasting neoprene
- Suitable for use with petroleum products, minerals, oils, fats and most inorganic acids and bases
- Safe for use at temperatures up to $250^{\circ}\text{F}/120^{\circ}\text{C}$
- Solid stoppers available in the following sizes

Code	Bottom	Тор	Length
CH0321A	8.2 mm	12.7 mm	25 mm
CH0321B	10 mm	15 mm	25 mm
CH0321C	13 mm	17 mm	25 mm
CH0321D	14 mm	19 mm	25 mm
CH0321E	16 mm	20 mm	25 mm
CH0321F	18 mm	24 mm	25 mm
CH0321G	20 mm	26 mm	25 mm
CH0321H	23 mm	27 mm	25 mm
CH0321I	24 mm	28 mm	25 mm
CH0321J	26 mm	32 mm	25 mm
CH0321K	27 mm	34 mm	25 mm
CH0321L	30 mm	37 mm	25 mm
CH0321M	31 mm	39 mm	25 mm
CH0321N	33 mm	41 mm	25 mm
CH0321O	36 mm	43 mm	25 mm
CH0321P	37 mm	45 mm	25 mm
CH0321Q	42 mm	50 mm	25 mm
CH0321R	45 mm	53 mm	25 mm
CH0321S	48 mm	56 mm	25 mm
CH0321T	50 mm	63 mm	25 mm
CH0321U	54 mm	64 mm	25 mm
CH0321V	58 mm	68 mm	25 mm
CH0321W	62 mm	75 mm	35 mm
CH0321X	75 mm	90 mm	39 mm
CH0321Y	83 mm	103 mm	39 mm
CH0321Z	90 mm	127 mm	50 mm











- Manufactured according to sizes recommended by ASTM standards
- Manufactured from long lasting neoprene
- Suitable for use with petroleum products, minerals, oils, fats and most inorganic acids and bases
- Safe for use at temperatures up to 250°F/120°C
- One hole and two hole stoppers available in the following sizes

1 Hole 1	2 Hole 2	Bottom	Тор	Length
CH0321A1H		8.2 mm	12.7 mm	25 mm
CH0321B1H		10 mm	15 mm	25 mm
CH0321C1H	CH0321C2H	13 mm	17 mm	25 mm
CH0321D1H	CH0321D2H	14 mm	19 mm	25 mm
CH0321E1H	CH0321E2H	16 mm	20 mm	25 mm
CH0321F1H	CH0321F2H	18 mm	24 mm	25 mm
CH0321G1H	CH0321G2H	20 mm	26 mm	25 mm
CH0321H1H	CH0321H2H	23 mm	27 mm	25 mm
CH032111H	CH0321I2H	24 mm	28 mm	25 mm
CH0321J1H	CH0321J2H	26 mm	32 mm	25 mm
CH0321K1H	CH0321K2H	27 mm	34 mm	25 mm
CH0321L1H	CH0321L2H	30 mm	37 mm	25 mm
CH0321M1H	CH0321M2H	31 mm	39 mm	25 mm
CH0321N1H	CH0321N2H	33 mm	41 mm	25 mm
CH0321O1H	CH0321O2H	36 mm	43 mm	25 mm
CH0321P1H	CH0321P2H	37 mm	45 mm	25 mm
CH0321Q1H	CH0321Q2H	42 mm	50 mm	25 mm
CH0321R1H	CH0321R2H	45 mm	53 mm	25 mm
CH0321S1H	CH0321S2H	48 mm	56 mm	25 mm
CH0321T1H	CH0321T2H	50 mm	63 mm	25 mm
CH0321U1H	CH0321U2H	54 mm	64 mm	25 mm
CH0321V1H	CH0321V2H	58 mm	68 mm	25 mm
CH0321W1H	CH0321W2H	62 mm	75 mm	35 mm
CH0321X1H	CH0321X2H	75 mm	90 mm	39 mm
CH0321Y1H	CH0321Y2H	83 mm	103 mm	39 mm
CH0321Z1H	CH0321Z2H	90 mm	127 mm	50 mm





Rubber Cones

• Set of 7 rubber cones for use with buchner funnels of various sizes

Code		Capacity
CH0421	3	Rubber cones, Set of 7



EISCO PREMIUM TUBING

- Research grade for industrial and academic research labs
- Resistant to acids and alkalis
- Neoprene, nitrile, rubber, extra soft and high pressure varieties available

Rubber Tubing 1

- Soft quality, resistant to acid and alkalis
- Pack of 10 meters
- Shore hardness: 45A
- Tolerance: ± 0.2mm
- Temp.: -20°C to +70°C

Code	Bore	Wall Thickness
CH0761A01	3 mm	1.0 mm
CH0761A	4 mm	1.0 mm
CH0761B	5 mm	1.5 mm
CH0761C	6 mm	1.5 mm
CH0761C01	6.5 mm	1.5 mm
CH0761D	7 mm	1.5 mm
CH0761E	8 mm	2.0 mm
CH0761F	9 mm	2.0 mm
CH0761G	10 mm	2.0 mm
CH0761H	12 mm	2.5 mm
CH0761I	15 mm	3.0 mm
CH0761J	12 mm	3.5 mm
CH0761K	15 mm	3.5 mm
CH0761L	16 mm	3.0 mm
CH0761M	19 mm	3.0 mm
CH0761N	20 mm	3.5 mm
CH0761O	25 mm	3.5 mm









Neoprene Rubber Tubing - Synthetic

- Synthetic neoprene rubber tubing
- Pack of 10 meters
- Shore hardness: 60A
- Tolerance: ± 0.2mm
- Temp.: -30°C to +120°C

Code	Bore	Wall Thickness
NEOCH01	4 mm	1.0 mm
NEOCH02	5 mm	1.5 mm
NEOCH03	6 mm	1.5 mm
NEOCH04	7 mm	1.5 mm
NEOCH05	8 mm	2.0 mm
NEOCH06	9 mm	2.0 mm
NEOCH07	10 mm	2.0 mm
NEOCH08	12 mm	2.0 mm



Rubber Tubing - Nitrile

- · Made of nitrile rubber
- Pack of 5 meters
- Shore hardness: 55A
- Tolerance: ± 0.2mm
- Temp.: -30°C to +120°C

Code	Bore	Wall Thickness
NITB01	4 mm	1.0 mm
NITB02	5 mm	1.5 mm
NITB03	6 mm	1.5 mm
NITB04	7 mm	1.5 mm
NITB05	8 mm	2.0 mm
NITB06	9 mm	2.0 mm
NITB07	10 mm	2.0 mm
NITB08	12 mm	2.0 mm



Rubber Tubing - High Pressure

- High pressure, extra soft quality rubber tubing
- Shore Hardness: 50-55A
- Tolerance: ±0.2mm
- Temp.: -20°C to +70°C

Code	Bore	Wall Thickness
CH0762A	3 mm	4.5 mm
CH0762B	4.5 mm	4.5 mm
CH0762C	6 mm	4.5 mm
CH0762D	8 mm	4.5 mm
CH0762E	9 mm	4.5 mm
CH0762E01	10 mm	6.0 mm
CH0762F	12.5 mm	6.5 mm





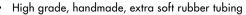
Silicone Tubing 1

- Seamless, non-toxic, translucent and very flexible
- Typically used for connecting laboratory glassware
- Suitable for use over a temperature range of -50°C to 250°C
- Meets USP VI standards and FDA 21 FCR 177.2600 compliant
- Shore Hardness: 45A
- Sold by the meter

Code	Bore	Wall Thickness
CH0764A	2 mm	1.0 mm
CH0764B	3 mm	1.0 mm
CH0764B01	3 mm	1.5 mm
CH0764D	4 mm	1.0 mm
CH0764E	4 mm	1.5 mm
CH0764F	5 mm	1.0 mm
CH0764G	5 mm	1.5 mm
CH0764I01	6 mm	1.0 mm
CH0764I	6 mm	1.5 mm
CH0764J	6 mm	2.0 mm
CH0764J01	6 mm	3.0 mm
CH0764M01	7 mm	1.5 mm
CH0764M	7 mm	2.0 mm
CH0764O01	8 mm	1.5 mm
CH0764O	8 mm	2.0 mm
CH0764P	8 mm	3.0 mm
CH0764Q	9 mm	2.0 mm
CH0764R	10 mm	2.0 mm
CH0764S	10 mm	3.0 mm
CH0764T01	12 mm	2.0 mm
CH0764T	12 mm	3.5 mm
CH0764V	14 mm	3.0 mm
CH0764W	15 mm	4.0 mm
CH0764X	16 mm	3.0 mm
CH0764X01	25 mm	4.0 mm



Hand Made Vacuum Tubing 2



- Extra heavy wall for vacuum applications
- Does not collapse under atmospheric conditions
- Sold by the meter

	Bore	Wall Thickness
CH0763A	6 mm	7 mm
СН0763В	8 mm	7 mm







CERAMICS

- Evaporating Dishes
- Crucibles
- Funnels
- Mortar & Pestles
- Spotting Plates





Evaporating Dishes - Porcelain, Flat Form 1

- Porcelain, flat form with spout
- · Glazed inside and outside except for rim

Code	Capacity	O.D.	Height
CH0070A	35 ml	65 mm	16 mm
СН0070В	50 ml	75 mm	20 mm
CH0070C	100 ml	100 mm	23 mm
CH0070D	200 ml	120 mm	34 mm
CH0070E	300 ml	150 mm	29 mm



Evaporating Dishes - Porcelain, Round Form 2

- Porcelain, round form with spout
- Fully glazed except outside base

Code	Capacity	O.D.	Height
CH0071A	35 ml	60 mm	24 mm
CH0071B	70 ml	75 mm	30 mm
CH0071C	80 ml	80 mm	30 mm
CH0071D	120 ml	94 mm	42 mm
CH0071E	150 ml	100 mm	42 mm
CH0071F	250 ml	115 mm	45 mm
CH0071G	385 ml	145 mm	48 mm
CH0071H	525 ml	162 mm	51 mm



Evaporating Dishes - Porcelain, Deep Form 3

- · Porcelain, deep form with spout
- · Fully glazed on the inside and outside

Code	Capacity	O.D.	
CH0072A	8 ml	25 mm	
CH0072B	20 ml	50 mm	
CH0072C	40 ml	60 mm	
CH0072D	100 ml	75 mm	
CH0072E	175 ml	100 mm	
CH0072F	275 ml	110 mm	
CH0072G	450 ml	125 mm	
CH0072H	850 ml	150 mm	
CH0072I	1300 ml	175 mm	



Evaporating Dishes - Silica Round Bottom 4

• Round bottom, with spout

Code	Capacity	Dia.	Height
CH0078A	20 ml	55 mm	23 mm
CH0078B	45 ml	75 mm	27 mm
CH0078C	70 ml	87 mm	33 mm
CH0078D	85 ml	94 mm	36 mm
CH0078E	100 ml	100 mm	45 mm
CH0078F	200 ml	113 mm	47 mm









Crucibles - Porcelain, Tall, With Lid 1

- Porcelain, tall form with lid
- Glazed inside and outside except base

Code	Capacity	Height
CH0074A	10 ml	26 mm
CH0074B	15 ml	29 mm
CH0074D	30 ml	37 mm
CH0074E	40 ml	40 mm
CH0074F	50 ml	43 mm
CH0074G	100 ml	54 mm
CH0074H	250 ml	72 mm



Crucibles - Porcelain, Squat, With Lid 2

- Porcelain, squat form with lid
- Glazed inside and outside except base

Code	Capacity	Height
CH0076A	8 ml	20 mm
СН0076В	17 ml	26 mm
CH0076C	30 ml	30 mm
CH0076D	50 ml	37 mm
CH0076E	100 ml	46 mm
CH0076F	150 ml	52 mm
CH0076G	250 ml	60 mm

Crucible Lids - Porcelain 3

• Crucible lids, porcelain



Code	Dia. (O.D.)
CH0076K	26 mm
CH0076L	34 mm
CH0076M	38 mm
CH0076N	47 mm
CH0076O	53 mm
CH0076P	58 mm
CH0076Q	69 mm
CH0076R	80 mm
CH0076S	93 mm
CH0076T	108 mm



Buchner Funnels - Porcelain 1

- Buchner funnel with straight sides above the perforated plateGlazed inside and outside except the rim
- Thick stem with angled cut

3		
Code	Dia.	Recommended filler Paper Size
CH0462A	3.5 cm	27 mm
CH0462B	5 cm	40 mm
CH0462C	6 cm	50 mm
CH0462D	7.5 cm	70 mm
CH0462E	10 cm	90 mm
CH0462F	12.5 cm	110 mm
CH0462G	15 cm	130 mm
CH0462H	20 cm	175 mm
CH0462I	25 cm	230 mm
CH0462J	30 cm	260 mm



Hirsch Funnels - Porcelain

- Glazed inside and outside except rim
- Perforated fixed filter plate
- Stem with angled cut
- Excellent chemical resistance

Code	Dia.
CH0465A	3 cm
CH0465B	4 cm
CH0465C 2	5 cm
CH0465D	7.5 cm
CH0465E	10 cm



Gooch Crucibles - Porcelain

- Perforated bottom
- Glazed inside and outside except for outer bottom surface and rim
- Excellent chemical resistance

Code	Capacity
CH0509D 3	15 ml
CH0509E	30 ml
CH0509F	50 ml
CH0509G	140 ml









Mortar and Pestle

- Full porcelain construction
- Heavy duty construction resistant to chips and cracks
- Unglazed grinding surface for precise crushing and grinding
- Oversized pestles for efficient grinding

Code	Outer Dia.	Capacity	
CH0540A	80 mm	60 ml	
CH0540B	105 mm	150 ml	
CH0540C	125 mm	275 ml	
CH0540D	155 mm	550 ml	
CH0540E	180 mm	900 ml	
CH0540F	200 mm	1500 ml	
CH0540G	230 mm	2000 ml	



Mortar and Pestle - Heavy Pattern



- Full porcelain construction
- Deep form
- Heavy duty construction resistant to chips and cracks
- Unglazed grinding surface for precise crushing and grinding
- Oversized pestles for efficient grinding

Code	Outer Dia.	Capacity	
CH0541A	70 mm	50 ml	
CH0541B	80 mm	70 ml	
CH0541C	90 mm	150 ml	
CH0541D	115 mm	275 ml	
CH0541E	130 mm	400 ml	
CH0541F	165 mm	750 ml	
CH0541G	210 mm	1900 ml	





- Replacement pestles made of porcelain
- Heavy duty construction resistant to chips and cracks
- Grinding surface unglazed for precise grinding and crushing

Code	Length	
CH0543A	97 mm	
CH0543B	114 mm	
CH0543C	130 mm	
CH0543D	157 mm	
CH0543E	180 mm	
CH0543F	194 mm	
CH0543G	222 mm	



Casseroles 1

- Complete porcelain construction
- · Features spout for drip free pouring
- Glazed inside and outside except for rim and top of handle

Code	Capacity
CH0509A	65 ml
CH0509B	200 ml
CH0509C	500 ml
CH0509M	35 ml
CH0509N	85 ml
CH0509O	120 ml
CH0509P	400 ml



Spotting Plates

- Complete porcelain construction
- Glazed on top and sides
- Flat bottom
- Excellent chemical resistance

Code	Specs
CH0542A 2	6 cavity - Porcelain
CH0542B 3	12 cavity - Porcelain
CH0542E	3 cavity - Porcelain
CH0542F	9 cavity - Porcelain



Porcelain Spatula

- Made of porcelain
- Fully glazed
- One end spatula and other end spoon

Code	Length	
CH196017	100 mm	
CH196018	125 mm	
CH196019 4	145 mm	
CH196020	165 mm	
CH196021	200 mm	
CH196022	225 mm	







GLASSWARE

1	٨	١	
ı	-	١	
-	-		

Ada		
	end Receiver Adapters with Vent	
	Cone/Screw Thread Adapters - Straight	
	Cone/Screw Thread Adapters - Straight - ASTM	
	xpansion Adapters	
	xpansion Adapters - ASTM	
	Nultiple Adapters - Three Neck	
	Nultiple Adapters - Two Neck, Angled	
	Aultiple Adapters - Two Neck, Parallel	
	Nultiple Adapters - Two Neck, Parallel - ASTM	
	eceiver Adapters - Bend with Vacuum	
	eceiver Adapters - Bend with Vacuum - ASTM	
	eceiver Adapters - Screw Thread1	
R	eceiver Adapters with Vacuum Connection - Screw Thread . 1	05
	eceiver Delivery Adapters	
	eceiver Delivery Adapters - ASTM	
	eduction Adapters	
R	eduction Adapters - ASTM	89
S	plash Head Adapters - Pear Shape, Sloping	.94
S	plash Head Adapters - Pear Shape, Vertical	.94
S	plash Heads Adapter - Pear Shape, Straight	.94
В		
Dl		
Beak		10
	NSTM, Low Form with Spout	
	NSTM, Tall Form with Spout	
	hillips Pattern with Spout	
	leavy Duty	
	eaker Mug	
	eaker Jacketed	
	all Form with Spout	
	ow Form with Spout	
	all Form without Spout	.10
Bottl		
	OD Bottles, Glass Stopper	
	Aspirator with Outlet for Stopcock	
	Aspirator Screw Cap with Outlet for Stopcock	
	Aspirator with Outlet for Tubing	
	Aspirator Screw Cap with Outlet for Tubing	
	Gas Washing	
	Gas Wash Woulff, Two Necks	
	ipette Dropping	
	ipette Dropping, Amber	
	Propping Bottles with Interchangeable Glass Stopper, Clear .	
	Propping Bottles with Interchangeable Glass Stopper, Amber	
	Veighing, Low Form	
	Veighing, Tall Form	
	eagent Bottles - Graduated, Screw Cap	
R	eagent Bottles - Graduated, Screw Cap, Amber	. 17
R	eagent Bottles - Narrow Mouth, Hexagonal Hollow Stopper	.15
R	eagent Bottles - Narrow Mouth, Polyethylene Stopper	.14
R	eagent Bottles - Narrow Mouth, Polyethylene Stopper Amber	-14

	Reagent Bottles - Wide Mouth, Hexagonal Hollow Stopper Reagent Bottles - Graduated with Solid Glass Stopper Reagent Bottles - Graduated with Solid Glass Stopper Ambe	16
D		
Dυ	orettes	<i>E</i> /
	Glass with Glass Key Stopcock	
	Glass with Glass Key Stopcock, Class-AS	5/
	Glass Key Stopcock, Class-A with Individual Work	
	Certificate	
	Glass with Needle Valve Stopcock	
	Glass with Needle Valve Stopcock, Class-AS	
	Glass with Pinch Clip	
	Glass with PTFE Key Stopcock	
	Glass with PTFE Key Stopcock, ASTM	
	Glass with PTFE Key Stopcock, Class-AS	57
	Glass with PTFE Key Stopcock, Class-A with Individual	
	Works Certificate	. 119
	Glass with PTFE Key Stopcock, Class-A USP with Individual	
	Works Certificate	.120
	Modular, Glass with PTFE Key Stopcock	58
	Schellbach, Glass with Glass Key Stopcock	56
	Schellbach, Glass Key Stopcock, Class-A with Individual	
	Work Certificate	. 118
	Schellbach, Glass with PTFE Key Stopcock	
	Schellbach, Glass with PTFE Key Stopcock, Class-A with	
	Individual Works Certificate	119
	Automatic - Glass with PTFE Key Stopcock	
	Automatic - Glass with PTFE Key Stopcock, Amber	
	Automatic - Glass with PTFE Key Stopcock, Class-A with	57
	Individual Works Certificate	121
	Automatic - Schellbach with Intermediate PTFE Key Stopcock	
	Class-A with Individual Works Certificate	
	Automatic - Glass with Intermediate PTFE Key Stopcock	
	Automatic - Schellbach, Glass with PTFE Key Stopcock	
	Micro, Glass with PTFE Key Stopcock	၁۲
	Micro, Glass with PTFE Key Stopcock, Class-A USP with	
	Individual Work Certificate	. 120
Co	ondensers	
	Allihn Bulb Condensers	86
	Allihn Bulb Condensers, ASTM	
	Condenser for Soxhlet Apparatus	98
	Bulb Condensers - Screw Thread	
	Dimroth Condenser	
	Graham Condenser - Coiled Distillate	
	Graham Coiled Condenser, ASTM	
	Liebig Condensers	
	Liebig Condensers - Jointed	
	Liebig Condensers - Jointed	
	Liebig Condensers - Joinled, ASIM	
٠.	•	
	nical Measures	
_ru	ucibles - Gooch Type, Sintered Disc	/ 2
)		
)e	an and Stark	. 107





Crystallizing Dishes with Spout Evaporating Dishes Flat Bottom with Spout	13
Extractors for Soxhlet Apparatus Essential Oil Steam Distillation Apparatus	
Filtration Assembly - 47 mm Filtration Assembly - 47 mm (Spare Parts)	
Flasks	
Boiling, Flat Bottom with Narrow Neck	31
Boiling, Flat Bottom with Long Neck, ASTM	34
Boiling, Flat Bottom with Narrow Neck, Amber	31
Boiling, Flat Bottom with Wide Neck	31
Boiling, Flat Bottom with Short Neck,	
and Interchangeable Joint	32
Boiling, Flat Bottom with Short Neck,	
and Interchangeable Joint, ASTM	35
Boiling, Flat Bottom with Screw Thread Neck	.102
Boiling, Pear Shape, Two Neck	37
Boiling, Pear Shape with Joint	36
Boiling, Pear Shape, ASTM	37
Boiling, Round Bottom with Narrow Neck	32
Boiling, Round Bottom with Short Neck, ASTM	35
Boiling, Round Bottom with Long Neck, ASTM	35
Boiling, Round Bottom with Narrow Neck, Amber	33
Boiling, Round Bottom with Wide Neck	33
Boiling, Round Bottom with Short Neck,	
and Interchangeable Joint	34
Boiling, Round Bottom with Short Neck,	
and Interchangeable Joint, ASTM	36
Boiling, Round Bottom with Screw Thread Neck	.102
Distillation Flasks - Round Bottom, Oblique Neck with	
Screw Thread	.103
Distillation Flasks - Round Bottom, Two Oblique Necks with	
Screw Thread	
Conical, Erlenmeyer, Screw Cap	
Conical, Erlenmeyer, Hollow Glass Stopper	
Conical, Erlenmeyer, Narrow Neck	
Conical, Erlenmeyer, Narrow Neck, Amber	
Conical, Erlenmeyer, Narrow Neck, ASTM	
Conical, Erlenmeyer, Narrow Neck, Rubber Stopper, ASTM	26
Conical, Erlenmeyer, Narrow Neck with	
Interchangeable Joint	24
Conical, Erlenmeyer, Narrow Neck with	
Interchangeable Joint, ASTM	
Conical, Erlenmeyer, Penny Head Stopper, ASTM	
Conical, Erlenmeyer, Wide Neck	
Conical, Erlenmeyer, Wide Neck, ASTM	
Conical, Erlenmeyer with Screw Thread Neck	
Distilling, Pear Shape with Joint	
Distilling, Round Bottom with Two Neck, Parallel	
Distilling, Round Bottom with Two Neck, Parallel, ASTM	
Distilling, Round Bottom with Two Neck, Angled	39

Distilling, Round Bottom with Two Neck, Angled, ASTM	
Distilling, Round Bottom with Three Neck, Parallel	38
Distilling, Round Bottom with Three Neck, Parallel, ASTM	40
Distilling, Round Bottom with Three Neck, Angled	39
Distilling, Round Bottom with Three Neck, Angled, ASTM	41
Distilling with Side Arm	42
Evaporating with Standard Ground Joint	42
Flask, Filtering with Glass Connector	29
Flask, Filtering with Glass Connector, ASTM	29
Flask, Filtering Micro with Glass Connector, ASTM	30
Flask, Filtering with Plastic Connector	29
Flask, Filtering Buchner with Standard Ground Joint	30
Flask, Filtering Buchner with Standard Ground Joint, ASTM.	30
Flasks (cont.)	
Flask, Iodine with Stopper	28
Flask, Iodine with Stopper, ASTM	
Kjeldahl with Standard Ground Joint	
Kjeldahl with Tooled Neck	
Volumetric, Class-A with Stopper with	
Individuals Works Certificate	. 124
Volumetric, Class-A, Amber with Stopper with	
Individuals Works Certificate	. 125
Volumetric Class-A with Tooled Neck	
Volumetric Class-A with Snap Cap, ASTM	
Volumetric Class-A with Solid Glass Stopper, ASTM	
Volumetric Class-A with Solid Glass Stopper,	
ASTM, QR Coded	53
Volumetric Class-A with Solid Glass Stopper and	
Permanent Blue Ring Mark, ASTM	49
Volumetric Class-A ASTM with Penny Head Glass Stopper	
with Individuals Works Certificate	. 125
Volumetric Class-A USP with Stopper with	
Individuals Works Certificate	. 126
Volumetric Class-A USP Amber with Stopper	
with Individual Works Certificate	. 126
Volumetric Class-A with Hollow Glass Stopper	47
Volumetric Class-A with PE Stopper	45
Volumetric Class-A with PE Stopper, ASTM	50
Volumetric Class-A with PE Stopper, Amber	47
Volumetric Class-A with PE Stopper, Amber, QR Coded	53
Volumetric Class-A with PE Stopper, QR Coded	
Volumetric Micro, Class-A with Hexagonal Base, ASTM	48
Volumetric Class-B with Tooled Neck	
Volumetric Class-B with Snap Cap, ASTM	52
Volumetric Class-B with Solid Glass Stopper, ASTM	50
Volumetric Class-B with Hollow Glass Stopper	
Volumetric Class-B with PE Stopper	45
Volumetric Class-B with PE Stopper, ASTM	51
Fractional Distillation Apparatus	. 114
Fractional Distillation Apparatus - Secure Joint	106
Fractional Vacuum Distillation Apparatus - Secure Joint	106
Funnels	
Buchner Funnels - Glass with Sintered Disc	72
Buchner Funnels - Glass with Sintered Disk, Integral Cone	
Dropping Funnel- Needle Valve Stopcock, Plastic Stopper	
Dropping Funnel- Needle Valve Stopcock, Stem with Cone,	
Plastic Stopper	78
Dropping Funnel - Open with Glass Key Stopcock	
, , , , , , , , , , , , , , , , , , , ,	





Index - Section

Dropping Funnel - Pressure Equalizing with Glass Key Stopcock	
and Plastic Stopper	9
Dropping Funnel - Pressure Equalizing with PTFE Key Stopcock	
and Plastic Stopper	
Dropping Funnel - PTFE Key Stopcock, Plastic Stopper	
Dropping Funnel - PTFE Key Stopcock, Glass Stopper, ASTM76	6
Dropping Funnel - PTFE Key Stopcock, Stem with Cone,	
Plastic Stopper	7
Dropping Funnel - PTFE Key Stopcock, Stem with Cone,	
Plastic Stopper, ASTM	
Dropping Funnels - Glass Key Stopcock, Plastic Stopper73	5
Dropping Funnels - Open with PTFE Key Stopcock	5
Dropping Funnels - Screw Thread10	5
Dropping Funnel - Glass Key Stopcock, Stem with Cone,	
Plastic Stopper	7
Filter Funnels, Short Stem	3
Filter Funnels - Short Stem, Heavy Duty	3
Gilson Separating Funnel - Glass Key Stopcock,	
Plastic Stopper84	4
Gilson Separating Funnel - PTFE Key Stopcock,	
Plastic Stopper8	4
Powder Funnels	4
Powder Funnels - Jointed4	4
Pressure Equalizing Separating Funnel - Globe Shaped,	
Glass Key Stopcock, Plastic Stopper	3
Pressure Equalizing Separating Funnel - Globe Shaped,	
PTFE Key Stopcock, Plastic Stopper	3
Separating Funnel - Globe Shaped, Glass Key Stopcock,	
Plastic Stopper8	1
Separating Funnel - Globe Shaped, Glass Key Stopcock,	
Plastic Stopper, Stem with Cone	3
Separating Funnel - Globe Shaped, PTFE Key Stopcock,	
Plastic Stopper	2
Separating Funnel - Globe Shaped, PTFE Key Stopcock,	
Plastic Stopper, Stem with Cone	2
Separating Funnel - Globe Shaped, Rotaflow Stopcock,	_
Plastic Stopper	2
Squibb Separating Funnel - Glass Key Stopcock,	_
Plastic Stopper	0
Squibb Separating Funnel - PTFE Key Stopcock,	•
Plastic Stopper	Λ
Squibb Separating Funnel - PTFE Key Stopcock,	0
Glass Penny Head Stopper, ASTM8	1
Squibb Separating Funnel - PTFE Key Stopcock,	•
PE Stopper, Stem with Cone, ASTM8	1
Squibb Separating Funnel - Rotaflow Stopcock,	'
Plastic Stopper	Λ
Trustic Stopper	U
G	
<u> </u>	
Gas Jars4	4
Gas Preparation Kit	7
Graduated Cylinders - Glass	
Class-A with Hexagonal Base and Guard, ASTM	5
Class-A with Hexagonal Base and Stoppers with	
Individual Works Certificate	4
Class-A with Double Metric Scale, ASTM	
Class-A with Hexagonal Base	

Class-A with Hexagonal Base, QR Coded	
Works Certificate	122
Class-A with Hexagonal Base USP with Individual	
Works Certificate	123
Class-A with Hexagonal Base and Glass Stopper	
Class-A, ASTM with Hexagonal Base and Guard	•
with Individual Works Certificate	123
Class-A with Round Base	
Class-A with Round Base with Individual Works Certificate	
Class-A with Round Base and Glass Stopper	
Class-B with Hexagonal Base and Guard, ASTM	
Class-B with Hexagonal Base	
Class-B with Hexagonal Base and Guard	
Class-B with Hexagonal Base and Glass Stopper	
Class-B with Round Base	
Class-B with Round Base and Glass Stopper	
Graduated Cylinder - Protectors	
Gradualea Cylinaer - Froiectors	,. 00
<u>H</u>	
Hydro Distillation Apparatus	. 114
Hydro Distillation Apparatus - Secure Joint	
J	
-	
Joint Clips	95
· · · · · · · · · · · · · · · · · · ·	
K	
-	
Kipp's Gas Generator	
Kjeldahl Distillation Apparatus	. 113
M	
Measuring Scoops	11
Markham Distillation Apparatus	
Micro Distillation Apparatus	
Micro Distillation Apparatios	. 112
N	
Nessler Cylinders	68
0	
_	
Organic Chemistry Glassware Set with 19/22 Tapered Joints	. 116
<u>P</u>	
Standard Petri Dishes	22
Premium Petri Dishes	
	22
Pipettes Pulla Pinattae Class Class AS USBith	
Bulb Pipettes - Glass, Class-AS USP with	107
Individual Works Certificate	
Glass, Class-A	
Glass, Dual Mark, Class-A	
Glass, Class-A with Individual Work Certificate	, IZ/



Glass, Class-B	69	Safety Pack - Ultimate Lab Glass Kit	133
Serological Pipettes - Glass, Class-A	70	Safety Pack - Burette Safety Foam Kit	133
Serological Pipettes - Glass, Type-II, Total Delivery,			
Class-A USP with Individuals Works Certificate	128	T	
Serological Pipettes - Glass, Class-A		•	
with Individuals Works Certificate	128	Test Tubes	
Serological Pipettes - Glass, Class-B	<i>7</i> 1	Disposable Screw Thread	101
Plastic Screw Caps		Caps for Disposable Screw Thread	101
Pycnometers		Light Wall with Rim	99
Pycnometers - Calibrated		Heavy Wall with Rim	
. / 6.10.11.01.01.01.01.01.01.01.01.01.01.01.		Rimless	
R		Round Bottom with Screw Cap	
<u> </u>		Round Bottom with Screw Cap, Fully Autoclavable	
Rubber O Rings	107	Round Bottom, Amber with Screw Cap, Fully Autoclavable	
		V	
\$		<u> -</u>	
<u> </u>		Vigrex Columns - Screw Thread	104
Set 10 LG Organic Chemistry Kit	108	Vials - EPA / TOC / VOA	
Set 27 LG/M Organic Chemistry Kit		Vials - Scintillation	
Set 27 LG Organic Chemistry Kit - Secure Joint		Tidis ocinimanon	
Set 27 X/M - Organic Chemistry Kit			
Set 29 LG Organic Chemistry Kit			
Set 34 LG Organic Chemistry Kit		METALWARE	
Set 34 LG Organic Chemistry Kit in Gratnells® Tray with Lid		MEIALVAKE	
Set 46 LG Organic Chemistry Kit III Ordiners III Will Lid			
Simple Distillation Apparatus		В	
Simple Distillation Apparatus - Secure Joint		=	
Simple Organic Chemistry Set - in Gratnells® Tray with Lid .		Base Retort Stands	
Simple Organic Micro Chemistry Set		'A' Shaped Retort Stand Sets	165
Simple Vacuum Distillation Apparatus - Secure Joint		'A' Shape Retort Stand Bases - Cast Iron with	
Short Distillation Set - Glassware Only, 21 Piece		Leveling Screws	162
Student Distillation kit with Stand and Accessories		'A' Shape Retort Stand Bases - Cast Iron Nesting	
Soxhlet Extraction Apparatus		Deluxe Retort Stand Bases - Sheet Metal	
Standard Distillation Apparatus	113	'H' Shape Retort Stand Base - Metal	
Still Heads - Plain with Thermometer Socket		·	
Still Heads - Plain with Thermometer Socket, ASTM	93	Premium Retort Stand Bases - Cast Iron	
Still Heads - Screw Thread		Retort Stand Bases - Triangular	
Stopcock with standard ground joints	22	Retort Stand Base Metal Sheet Deluxe - Double Thread	
Stoppers		Rectangular Retort Stand Base - Stainless Steel	
Stoppers - Flat Head	96	Burette Support Stand Sets - Cast Iron	163
Plastic Stoppers - Polyethylene		Bossheads	
Plastic Stoppers - Polyethylene, ASTM		Double Bossheads - Large	142
Stoppers - Hexagonal		Premium Bosshead - Die Cast	141
Stoppers - Glass Hollow, Drip Tip		Premium Bosshead - Heavy Duty	141
Stoppers - Penny Head		Premium Bosshead - Metal	141
Stoppers - Penny Head, ASTM		Premium Bosshead - Square Head	141
	70	Premium Bosshead - Universal Swivel	
Safety Packs - Glassware Sets		Bunsen Burners 1	44-149
Safety Pack - Mixed Glassware, Set of 9			
Safety Pack - Graduated Cylinders, Set of 3		C	
Safety Pack - Conical Flasks, Set of 3		-	
Safety Pack - Conical Flasks, Set of 5		Clamps	
Safety Pack - Erlenmeyer Flasks, Set of 3		Burette Clamps	158
Safety Pack - Beakers, Set of 3		Burette Clamps - Economy	
Safety Pack - Premium Beakers, Set of 5	131	Double Burette Clamps Support Stand with Rod	
Safety Pack - Volumetric Flasks, Set of 3	132	Burette Clamp with Bosshead - PVC Coated Round Jaws	
Safety Pack - Measuring Cylinder Set of 9	132	Multipurpose Clamp Holder	
·		Premium Clamp - Four Prong, Cork Lined	
		Tremon Clamp - root frong, Cork Linea	130





Premium Clamp - Four Prong, Cork Lined, with Bosshead	.136
Premium Clamp - Four Prong, Vinyl Coated	.136
Premium Clamp - Four Prong, Vinyl Coated, with Bosshead	.136
Premium Clamp - Three Prong, Cork Lined	140
Premium Clamp - Three Prong, Cork Lined, with Bosshead	
Premium Clamp - Three Prong, Vinyl Coated	
Premium Clamp - Three Prong, Vinyl Coated	
Premium Clamp - Three Prong, Vinyl Coated,	
Dual Adjustment	138
Premium Clamp - Three Prong, Vinyl Coated, with Bosshead.	
Premium Clamp - Three Prong, Vinyl Coated, with Bosshead.	
Premium Clamp - Three Prong, Vinyl Coated, with Bosshead	
Dual Adjustment	
Premium Clamp - Three Prong, Vinyl Coated, Dual Adjustmer	
Large	
Premium Clamp - Three Prong, Vinyl Coated, with Bosshead	
Dual Adjustment, Large	
Premium Clamp - Two Prong, Cork Lined	
Premium Clamp - Two Prong, Cork Lined, with Bosshead	
Premium Clamp - Two Prong, Vinyl Coated	
Premium Clamp - Two Prong, Vinyl Coated, Dual Adjustment	
Premium Clamp - Two Prong, Vinyl Coated, with Bosshead	. 137
Premium Clamp - Two Prong, Vinyl Coated, with Bosshead	
and Dual Adjustment	.137
Premium Chain Clamp for Holding Beakers Bottles	140
Premium Test Tube Clamp - Stainless Steel	
Premium Test Tube Clamp - Stainless Steel	
Premium Flexible Clamp	
Suspension Clamps	
Table Clamp - Premium	
Thermometer Clamp with Bosshead	
Universal Clamp Holder - Jumbo	
·	
Universal Clamp with Bosshead - PVC Coated Jaws	.143
Clips	
Hoffman's Clips	
Hoffman's Clips - Heavy Duty	
Mohr's Clips	
Chattaway Spatula	. 153
Chemistry Lab Starter Set	.168
Clay Pipe Triangle	. 151
L	
-	
Lab Essential Kit - Superior	.169
Laboratory Jacks - Stainless Steel	-157
Laboratory Jacks - Standard	158
Laboratory Tool Set - Basic	
Lattice Clamps	
'	
M	
Metalware Set - Retort Stand And Ring Set	168
Metalware Set - Deluxe	
Metalware Set - Premium	
Metalware Set - Superior	
moralmare del - duperior	100
R	

	Aluminium Rods	
	Stainless Steel Rods	
S	Steel Rods	. 163
	ort Stand Sets	
	Retort Stand Sets - Superior	
	Retort Stand Sets - Value	
	Retort Stand Sets - Cast Iron	
	Retort Stand Sets - Stainless Steel	
R	Retort Stand Sets - Double Thread	.165
ς		
Spat	tulas	
٨	Aicro Spatula Scoop - Stainless Steel	. 152
٨	Aicro Spatula Spoon - Stainless Steel	. 152
	Pallette Knife Spatula	. 153
Р	Premium Double Sided Micro Spatula - Curved,	
	Stainless Steel	. 155
	Premium Double Sided Micro Spatula Scoops -	
	Stainless Steel	
	Premium Double Sided Micro Spatulas - Stainless Steel	. 154
Р	remium Double Sided Spatula-Wide Handle,	
	Stainless Steel	
	Semi Micro Arrowhead Spatula - Stainless Steel Dual End	
	Premium Nuffeild Spatula - Wide Handle, Stainless Steel	
	Spatula & Scoops - Teflon Coated	
	Spatula Spoon - Stainless Steel, Wide Handle	
	Spatula - Stainless Steel, Wide Handle, Dual End	
	t Lamp - Stainless Steel	. 150
Spoo		
	Premium Combustion Spoon - Stainless Steel	. 155
	Premium Double Sided Spoons-Wide Handle,	154
	Stainless Steel	. 154
	Premium Fusion Spoon - Round Bottom, Stainless Steel with	155
	Nooden Handle Premium Micro Spoon Spatula - Stainless Steel	
	·	
	Premium Sodium Scoop - Brass with Wooden Handle Scoop - Stainless Steel	
	rowel Scoop - Stainless Steel, Dual End	
Stan	•	. 133
	Stands for Alcohol Burner	159
	Stands for Alcohol Burner - Stainless Steel	
	ripod Stand - Circular	
	ripod Stand - Circular with Removable Legs	
	ripod Stands - Circular	
	ripod Stand - Triangular	
	ripod Stand - Triangular with Removable Legs	
	port Rings	
	Closed Support Rings	.166
	Closed Support Rings with Bossheads	
	Closed Support Rings with Bossheads - Zinc Plated	
_	-	
1		
- Test T	Fube Holder - Vinyl coated	172
	Tube Racks - Epoxy Coated Steel Wire	. 1/ 3
	20 Tubes	173
		. 1/ 3
••		



Rods



24 Tubes	173	Conical Measures - Polypropylene, Hexagonal Base	19
36 Tubes	174	Conical Centrifuge Tubes - Polypropylene	186
40 Tubes	1 <i>7</i> 4	Conical Centrifuge Tubes - Polypropylene, self Standing	18
40 Tubes	1 <i>7</i> 4		
72 Tubes	174	D	
80 Tubes	175	-	
80 Tubes	175	Desiccators - Plain	
90 Tubes	175	Desiccators - Vacuum	
72 Tubes		Desiccator - Vacuum, Transparent	
Tongs		Draining Basket, Polypropylene	204
G	170	Dropping Bottles - LDPE, Euro Design	183
Beaker Tongs - Standard		Dual Sided Microcentrifuge Tube Rack with Lid	188
Crucible Tongs - Extra Long			
Crucible Tongs - Straight, Stainless Steel	1/ 1	F	
Crucible Tongs with Bow Straight Serrated Tips - Metal	1-71	-	
9.5 inches long		Flasks	
Premium Beaker Tongs - Stainless Steel		Filtering Flasks - Polypropylene	192
Premium Crucible Tongs - Stainless Steel, with Bow		Volumetric Flasks - Polypropylene	190
Premium Mercury Tongs - Stainless Steel		Floating Microcentrifuge Tube Rack	188
Premium Flask Tongs - Stainless Steel, Angular		Funnels	
Tong Flask Safety	172	Funnel Holders - Polypropylene	197
		Filter Funnels - Polypropylene	
<u>U</u>		Filter Funnels - Polypropylene with Handle	
		Powder Funnels - Polypropylene	
Ultimate Lab Starter Kit	1/0	rowder runners - rotypropytette	170
<u>w</u>		G	104
Wire Gauze		Graduated Cylinders - Polypropylene, Class-B, Octagonal Bo	
Iron, Plain	151	Graduated Cylinders - TPX, Class-A, Octagonal Base	
Iron with Ceramic Center	151	Graduated Cylinders - TPX, Class-B, Octagonal Base	
Stainless Steel, Plain	151	Graduated Conical Flask - Polypropylene with Screw Cap	192
Stainless Steel with Ceramic Center	151	M	
		Measuring Jug - Polypropylene, Printed Graduations	193
DI ACTICIA/ADE		Measuring Jugs - Polypropylene	
PLASTICWARE		Measuring Jugs - Polypropylene, EURO Design	
		Measuring Jugs - TPX, Printed Graduations	
		Microcentrifuge Tubes	
D		Microcentrifuge Tube Rack - Polypropylene, Folding	
В		Microcentrifuge Tube Racks - Polycarbonate, Stackable	
- 1		Microcentrifuge Tube Storage Box with Lid	
Beakers		-	10
Polypropylene, Low Form		Micropipettes	
Beaker - Polypropylene, Low Form, Printed		Variable Volume - Micropipettes	
Beaker - TPX, Low Form, Printed		Fixed Volume - Micropipettes	
Buchner Funnels - Polypropylene	197	Micropipettes Stand	
Burette Clamps - Polypropylene	186	Micropipettes Tips - Bulk	208
Burettes - Acrylic	185	Micropipettes Tips - Racked	208
Bottle Top Dispenser	207	Micropipettes Tips - Low Retention Bulk	208
, .		Micropipettes Tips - Filtered Bulk	
C		Micropipettes Tips - Sterile, Filtered, Racked	
-		Micro Tips Box - Empty	
Centrifuge Tube Storage Box with Lid	187		20
Centrifuge Tube Racks - ABS	187	P	
Conical Flasks - Polypropylene		<u>-</u>	
••••		PCR Tube Rack with Lid	189
C (cont.)		PCR Tubes	
*		PCR Tubes	
		Data Dalara Dalara Diseasa Ida Carda	10



Index - Section

Petri Dishes - Polystyrene, Disposable, Partitioned, Sterile
Pipette Stand - Rotary
Pipette Stand - Vertical
Pipette Box
Pneumatic Troughs - Polypropylene
Performance Plastic Wash Bottles - Wide Neck
1 GITOTHMUNCE I MUSIN VYMSH DONNES - VYNGE INECK
Regrent Bettles Polypropylana 170
Reagent Bottles - Polypropylene 179 Reagent Bottles - Narrow Mouth, HDPE Natural 179
Reagent Bottles - Narrow Mouth, HDPE Amber
•
Reagent Bottles - Wide Mouth, HDPE Natural
Reagent Bottles - Wide Mouth, HDPE Amber
Reagent Bottles - LDPE, Narrow Neck
Reagent Bottles - LDPE, Wide Neck
Reagent Bottles - Wide Neck, HDPE
Wide Mouth, Square Bottles
Heavy Duty Vacuum Bottles
Carboy Bottles
Carboy Bottles with Stopcock
Reversible Microtube Rack
Rotatable Multi-Tube Rack
Stand for Nessler Cylinder - Polypropylene
Separating Funnel - Polypropylene
Test Tube Peg Racks
· ·
Test Tube Basket - Polypropylene
Test Tube Rack - Round, Polypropylene
Test Tube Racks - 3-Tier, Clear, Polypropylene201
Test Tube Racks - 3-Tier, White, Polypropylene
Test Tube Racks - Polypropylene, Blue
Test Tube Racks - Polypropylene, Moulded
Test Tube Racks - White Polypropylene, Stackable201
Test Tube Slant Racks - Polypropylene
Tubing Connectors - Polypropylene, Cross
Tubing Connectors - Polypropylene, L Shaped
Tubing Connectors - Polypropylene, T & Y Shaped
Trays
Instrument Tray with Cover - Polypropylene
Laboratory Tray - Polypropylene
Utility Tray - Polypropylene
<u>U</u>
Universal Multi-Tube Rack
<u>w</u>
Wash bottles
Wash Bottles Narrow Neck 184

Wash Bottles, Wide Neck	184
Wash Bottles - Narrow Neck, Coloured Top	184
Wash Bottles - Wide Neck, Coloured Top	184
Wash Bottles - Economy	185
Wash Bottles	185
Veighing Scoops - Polypropylene	198

WOODWARE

В
Bottle Racks
Burette Racks - Vertical
D C: 1

Combination Funnel and Burette Stand	213
-	

Folding Pipette Racks - Vertical	212
Funnel Stand Clamps	
Funnel Stands	

Pipette Rack - Horizontal	211
Pipette Stands - Vertical	212

Test Tube Rack - 7 Place	214
Test Tube Rack - 12 Place	214
Test Tube Rack - 12 Place	216
Test Tube Rack - 12 Place	216
Test Tube Rack - 15 Place, Solid Block	215
Test Tube Racks	213
Test Tube Racks - 4 Piece	213
Test Tube Racks with Drying Pegs	214
Test Tube Rack with Drying Pegs - 6 Place	216
Test Tube Rack with Drying Pegs - 6 Place	215
Test Tube Rack with Drying Pegs - 12 Place	214
Test Tube Rack with Drying Pegs - 12 Place	215
Toot Tube Deals with Devine Dage 12 Dlage 2 Tier	215

Wall Mounted Drying Rack - 90 Place	217
Wooden Test Tube Racks - Standard	217
Wooden Test Tube Racks - Standard	217



EQUIPMENT
Н
Heating Mantles
Ceramic Top, Analog Control
<u>M</u>
Magnet Retriever
U
UV Goggle Sanitizing Cabinet
W
Unstirred Digital Water Bath
LAB SAFETY A
Aprons
Neoprene Aprons 232 Rubber Lab Aprons - Colored 231 Rubber Lab Aprons - Black 231 Vinyl Aprons 232
Villyi Aprolis232
Face Shield - Simple Clear
G
Gloves
Cut Resistant Gloves
Disposable Gloves - Latex
Disposable Gloves - Nitrile
Disposable Gloves - Polyethylene
Disposable Gloves - Vinyl
Neoprene Gloves
Rubber Gloves

Wooden Test Tube Racks - 3 Tier217

Rubber Gloves	
<u>н</u>	
Hand Protectors	228
L	
Lab Coats - Blue Polyester Blend	230
Lab Coats - White Polyester	
Safety Goggles	
Basic	229
Basic, Clear	229
Basic, Indirect Vent	229
Clear	228
Clear	229
Clear, Vented	228
Clear With Adjustable Temples	228

RUBBERWARE

<u>B</u>	
Bulbs	225
Latex	
Rubber	
Dropper	
Dropper - Heavy Duty	233
N	
Neoprene Stoppers	
ASTM, One and Two Hole	242
ASTM, Solid	
One and Two Hole	
Neoprene Stoppers (cont.)	
Solid	239
_	
<u>P</u>	
Di co fello del di	00.4
Pipette Fillers - Manual	234
R	
_	
Rubber Cones	242
Rubber Stoppers	
Rubber Stoppers - One Hole and Two Hole	237
Rubber Stoppers - Solid	
Rubber Stoppers - Solid, Pack of 50	
Rubber Stoppers - Solid, Pack of 58	
Rubber Stoppers - One Hole, Pack of 50	
Rubber Stopper - Two Hole, Pack of 50	
Silicone Stoppers - Solid	





Tubing	
Hand Made Vacuum Tubing	245
Neoprene Rubber Tubing - Synthetic	244
Neoprene Tubing - For Burners	234
Rubber Tubing	243
Rubber Tubing - High Pressure	244
Rubber Tubing - Nitrile	
Silicone Tubing	245
CERAMICS	
В	
— Buchner Funnels - Porcelain	249
C	
Casseroles	251
Crucible Lids - Porcelain	
Crucibles - Porcelain, Squat, With Lid	
Crucibles - Porcelain, Tall, With Lid	
E	
Evaporating Dishes - Porcelain, Flat Form	247
Evaporating Dishes - Porcelain, Round Form	
Evaporating Dishes - Porcelain, Deep Form	
Evaporating Dishes - Silica Round Bottom	
<u>G</u>	
Gooch Crucibles - Porcelain	249
H	
Hirsch Funnels - Porcelain	249
<u>M</u>	
Mortar and Pestle	250
Mortar and Pestle - Heavy Pattern	
<u>s</u>	

•											
2	S	CO	N	D	U	S	Т	R	I	Α	L



BI0189A	204	CH0072H	247	CH01014D	104	CH0160C01	14	CH0174A	180
BI0189B	204	CH0072I	247	CH01016A	104	CH0160C	14	CH0174AAM	180
BI0189C		CH0074A		CH01016B		CH0160D		CH0174B	
BI0190		CH0074B		CH01016C		CH0160E		CH0174BAM	
BI0190A		CH0074D		CH01018A		CH0160F		CH0174C	
BI0190B		CH0074E		CH01018B		CH0160G		CH0174CAM	
BII97001	204	CH0074F	248	CH01018C	105	CH0160H	14	CH0174D	180
BII97002	204	CH0074G	248	CH01020A	105	CH0160I	14	CH0174DAM	180
BKTG		CH0074H		CH01020B		CH0161A		CH0174E	
				CH01020C		CH0161B			
BKTGSS		CH0076A						CH0174EAM	
BT1102		CH0076B		CH01022A		CH0161C01		CH0174F	
BT1104	19	CH0076C	248	CH01022B	105	CH0161C	14	CH0174FAM	180
BT1105	19	CH0076D	248	CH01022C	105	CH0161D	14	CH0177A	181
BT1106		CH0076E		CH01024A		CH0161E		CH0177B	
BT1102CL		CH0076F		CH01024B		CH0161F		CH0178A	
BT1104CL	19	CH0076G	248	CH01024C		CH0161G	14	CH0178B	185
BT1105CL	19	CH0076K	248	CH01024D	105	CH0161H	14	CH0178C	185
BT1106CL	19	CH0076L	248	CH01024E		CH0162A		CH0182A	185
BURRCK12		CH0076M		CH0124A10		CH0162B		CH0182B	
CH0002CSPL		CH0076N		CH0124A20		CH0162C01		CH0182C	
CH0001C		CH0076O		CH0124A30		CH0162C		CH0182D	
CH0004C	216	CH0076P	248	CH0124B	10	CH0162D	15	CH0182E	185
CH0005C	216	CH0076Q	248	CH0124C	10	CH0162E	15	CH0194A	17
CH0006		CH0076R		CH0124D		CH0162F		CH0194B	
CH0007		CH0076S		CH0124E		CH0162G		CH0194C	
CH0008		CH0076T		CH0124F		CH0162G01		CH0195A	
CH0009		CH0078A		CH0124G		CH0162H		CH0195B	
CH0010	217	CH0078B	247	CH0124H	10	CH0162I	15	CH0195C	18
CH0011	217	CH0078C	247	CH0124I	10	CH0163A		CH0196A	19
CH0012		CH0078D		CH0124J		CH0163B01		CH0196B	
		CH0078E							
CH0060A				CH0124L		CH0163B		CH0196C	
CH0060B		CH0078F		CH0124M		CH0163C		CH0198A	
CH0060C	20	CH0093QPLP	149	CH0125A	11	CH0163D	15	CH0198B	20
CH0062A		CH0093QPNG		CH0125B	11	CH0163E	15	CH0198C	20
CH0062B		CH0100D		CH0125C		CH0163E01		CH0198D	
		CH0100E		CH0125D				CH0198E	
CH0062C						CH0163F			
CH0062D		CH0100F		CH0125E		CH0163G		CH0199A	
CH0063A		CH01002A	102	CH0125F	11	CH0164A	16	СН0199В	20
CH0063B	22	CH01002B	102	CH0125G	11	CH0164B	16	CH0199C	20
CH0065A	181	CH01002C	102	CH0126A	9	CH0164C	16	CH0199D	20
CH0065B		CH01002D		CH0126B		CH0164D		CH0230A	
CH0066A				CH0126C					
		CH01002E				CH0164E		CH0230B	
CH0066B		CH01002F		CH0126D		CH0164F		CH0230C	
CH0066C	13	CH01002G	102	CH0126E	9	CH0164G	16	CH0230D	235
CH0066D	13	CH01002H	102	CH0126F	9	CH0165A	17	CH0230E	235
CH0066E		CH01002I		CH0126G		CH0165B		CH0230F	
CH0066F				CH0126H				CH0230G	
		CH01002J				CH0165C			
CH0066G		CH01004A		CH0126I		CH0165D		CH0232A	
CH0066H	13	CH01004B	102	CH0126J		CH0165E	17	CH0232AA	235
CH0066I	13	CH01004C	102	CH0126J8	9	CH0167	211	CH0232B	235
CH0066J	13	CH01004D	102	CH0126K		CH0167B		CH0232BB	
CH0066K		CH01004E		CH0126L		CH0168A		CH0232C	
CH0067A		CH01004F		CH0126M		CH0168B		CH0232D	
CH0067B		CH01004G		CH0126N		CH0170AN		CH0233A	
CH0067C	13	CH01004H	102	CH0126O	9	CH0170BN	179	CH0233B	185
CH0067D	13	CH01004I	102	CH0127A	9	CH0170CN	179	CH0233C	185
CH0067E		CH01004J	102	CH0127B		CH0170DN	179	CH0234A	
CH0067F		CH010043		CH0127C		CH0170DW		CH0234B	
CH0067G		CH01006B		CH0127D		CH0172AN		CH0234C	
CH0068A01		CH01006C		CH0127E		CH0172AW		CH0234D	
CH0068A02	13	CH01006D	103	CH0127F	9	CH0172BN	179	CH0236A	54
CH0068A	13	CH01006E	103	CH0127G	9	CH0172BW	179	CH0236AWT	54
CH0068B		CH01006F		CH0127H		CH0172CN		CH0236B	
CH0068B01		CH01006G		CH0127H8		CH0172CW		CH0236BWT	
CH0068C		CH01006H		CH0127I		CH0172DN		CH0236B01	
CH0068D		CH01006I		CH0127J		CH0172DW		CH0236B01WT	
CH0070A	247	CH01006J	103	CH0127K	9	CH0172EN	179	CH0236C	54
CH0070B	247	CH01008A	103	CH0128A	11	CH0172EW	179	CH0236CWT	54
CH0070C		CH01008B		CH0128B		CH0173A		CH0236D	
CH0070D		CH01008C		CH0137		CH0173AAM		CH0236DWT	
CH0070E		CH01008D		CH0137A		CH0173B		CH0236E	
CH0071A		CH01008E		CH0137B		CH0173BAM		CH0236EWT	
CH0071B	247	CH01008F	103	CH0137C	178	CH0173C	179	CH0236F	54
CH0071C	247	CH01010A	103	CH0137D	178	CH0173CAM	179	CH0236FWT	54
CH0071D		CH01010B		CH0137E		CH0173D		CH0236G	
CH0071E		CH01010C		CH0137F		CH0173DAM		CH0236GWT	
CH0071F		CH01010D		CH0137G		CH0173E		CH0236H	
CH0071G	247	CH01010E		CH0137H		CH0173EAM		CH0236HWT	
		CH01010F	103	CH0138BPR	178	CH0173F	179	CH0238A	55
CH0071H			104	CH0138CPR	178	CH0173FAM	179	CH0238AWT	55
CH00/TH CH0072A	247	CH01012A	104						
CH0072A	247 247	CH01012A		CH0138DPR	1 <i>7</i> 8	CH0173G	179		
CH0072A CH0072B	247 247 247	CH01012A CH01012B	104	CH0138DPR		CH0173G		CH0238B	55
CH0072A CH0072B CH0072C	247 247 247 247	CH01012A CH01012B CH01012C	104 104	CH0138EPR	178	CH0173GAM	179	CH0238B CH0238BWT	55 55
CH0072A CH0072B CH0072C CH0072D	247 247 247 247	CH01012A CH01012B CH01012C CH01012D	104 104 104	CH0138EPR CH0138FPR	178 178	CH0173GAM CH0173H	179 179	CH0238B CH0238BWT CH0238B01	55 55
CH0072A CH0072B CH0072C CH0072D CH0072E	247 247 247 247 247	CH01012A CH01012B CH01012C CH01012D CH01014A	104 104 104	CH0138EPR CH0138FPR CH0138GPR		CH0173GAM CH0173H CH0173HAM	179 179 179	CH0238B CH0238BWT CH0238B01 CH0238B01WT	55 55 55
CH0072A CH0072B CH0072C CH0072D	247 247 247 247 247	CH01012A CH01012B CH01012C CH01012D	104 104 104	CH0138EPR CH0138FPR		CH0173GAM CH0173H	179 179 179	CH0238B CH0238BWT CH0238B01	55 55 55
CH0072A CH0072B CH0072C CH0072D CH0072E	247 247 247 247 247 247	CH01012A CH01012B CH01012C CH01012D CH01014A	104 104 104 104	CH0138EPR CH0138FPR CH0138GPR	178 178 178 14	CH0173GAM CH0173H CH0173HAM	179 179 179 179	CH0238B CH0238BWT CH0238B01 CH0238B01WT	55 55 55 55
CH0072A CH0072B CH0072C CH0072D CH0072E CH0072F	247 247 247 247 247 247	CH01012A CH01012B CH01012C CH01012D CH01014A CH01014B	104 104 104 104	CH0138EPR CH0138FPR CH0138GPR CH0160A	178 178 178 14	CH0173GAM CH0173H CH0173HAM CH0173I	179 179 179 179	CH0238B CH0238BWT CH0238B01 CH0238B01WT CH0238C	55 55 55 55

CH01014D 104

CH0072H247



CHOOOD		CU005/P 150	C110007F	0.4	C11001 (1111)	007	CHOOOID	0.41
CH0238D		CH0256B158	CH0307E		CH0314U1H		CH0321B	
CH0238DWT	55	CH0258A158	CH0307EPST	86	CH0314U2H	237	CH0321B1H	242
CH0238E		CH0258B158	CH0308AN		CH0314X		CH0321C	
CH0238EWT	55	CH0262A 186	CH0308ANPST	87	CH0314X1H	237	CH0321C1H	242
CH0238F		CH0262B 186	CH0308BN		CH0314X2H	237	CH0321C2H	2/12
CH0238FWT	55	CH0264A211	CH0308BNPST	87	CH0315	236	CH0321D	241
CH0238G	55	CH0264B211	CH0308DN	87	CH0316	238	CH0321D1H	2/12
CH0238GWT	55	CH0270A 186	CH0308DNPST	8/	CH0317	238	CH0321D2H	242
CH0238H	55	CH0270B186	CH0308EN	87	CH0318	237	CH0321E	241
CH0238HWT	55	CH0270C 186	CH0308ENPST	8/	CH0319A		CH0321E1H	242
CH0240A	55	CH0270D 186	CH0308GN	87	CH0319ANUP	239	CH0321E2H	242
					CH0319ANUP1H			
CH0240AWT		CH0270G186	CH0308GNPST				CH0321F	
CH0240B	55	CH0270H 186	CH0308HN	87	CH0319B	238	CH0321F1H	242
CH0240BWT		CH0270I186	CH0308HNPST		CH0319BNUP		CH0321F2H	
CH0240B01	55	CH0270J 186	CH0308IN	87	CH0319BNUP1H	240	CH0321G	241
CH0240B01WT	55	CH0271A186	CH0308INPST	87	CH0319C	238	CH0321G1H	2/12
CH0240C	55	CH0271B 186	CH0308JN	8/	CH0319CNUP		CH0321G2H	242
CH0240CWT	55	CH0272A 187	CH0308JNPST	87	CH0319CNUP1H	240	CH0321H	241
CH0240D	55	CH0272B187	CH0314A01	236	CH0319D	238	CH0321H1H	242
CH0240DWT	55	CH0284A 187	CH0314A011H	237	CH0319DNUP	239	CH0321H2H	242
CH0240E		CH0284B187			CH0319DNUP1H		CH0321I	
			CH0314A02					
CH0240EWT	55	CH0284BB187	CH0314A021H	237	CH0319E	238	CH0321I1H	242
CH0240F		CH0285188	CH0314A		CH0319ENUP		CH0321I2H	
CH0240FWT	55	CH0286188	CH0314A1H	237	CH0319ENUP1H	240	CH0321J	241
CH0240G	55	CH0287189	CH0314A2H		CH0319F		CH0321J1H	212
CH0240GWT		CH0288A189	CH0314B	236	CH0319FNUP		CH0321J2H	242
CH0240H	55	CH0288B189	CH0314B1H	237	CH0319FNUP1H	240	CH0321K	241
CH0240HWT		CH0289A187	CH0314B2H		CH0319FNUP2H		CH0321K1H	
CH0241A	56	CH0289B188	CH0314C	236	CH0319G	238	CH0321K2H	242
CH0241AWT		CH0290A 150	CH0314C1H		CH0319GNUP		CH0321L	
CH0241A01	56	CH0290B150	CH0314C2H	237	CH0319GNUP1H	240	CH0321L1H	242
CH0241A01WT		CH0298B150	CH0314D		CH0319GNUP2H		CH0321L2H	
CH0241B	56	CH0298C 150	CH0314D1H	237	CH0319H	238	CH0321M	241
		CH0298D150			CHOSTOHNILID	220	CH0321M1H	
CH0241BWT			CH0314D2H		CH0319HNUP			
CH0241C	56	CH0299A 150	CH0314E	236	CH0319HNUP1H	240	CH0321M2H	242
CH0241CWT		CH0299B150	CH0314E1H		CH0319HNUP2H		CH0321N	
CH0241D	56	CH0301A85	CH0314E2H	237	CH0319I	238	CH0321N1H	242
CH0241DWT		CH0301B85	CH0314F		CH0319INUP		CH0321N2H	
CH0241D01	56	CH0301C85	CH0314F1H	237	CH0319INUP1H	240	CH0321O	241
CH0241D01WT	56	CH0301D85	CH0314F2H	237	CH0319INUP2H	240	CH0321O1H	2/12
CH0241D02	56	CH0304AN85	CH0314G	236	CH0319J	238	CH0321O2H	242
CH0241D02WT	56	CH0304ANPST 85	CH0314G1H	237	CH0319JNUP	239	CH0321P	241
CH0241E		CH0304BN 85	CH0314G2H		CH0319JNUP1H		CH0321P1H	
CH0241EWT	56	CH0304BNPST85	CH0314H	236	CH0319JNUP2H	240	CH0321P2H	242
CH0241F		CH0304CN85	CH0314H1H		CH0319K		CH0321Q	
CH0241FWT	56	CH0304CNPST85	CH0314H2H	237	CH0319KNUP	239	CH0321Q1H	242
CH0241J		CH0304DN85	CH0314I		CH0319KNUP1H		CH0321Q2H	
CH0241J01	56	CH0304DNPST 85	CH0314I1H	237	CH0319KNUP2H	240	CH0321R	241
CH0241J02	56	CH0304EN85	CH0314I2H	227	CH0319L	238	CH0321R1H	242
CH0241K	56	CH0304ENPST85	CH0314J	236	CH0319LNUP	239	CH0321R2H	242
CH0241L	56	CH0304FN85	CH0314J1H	237	CH0319LNUP1H	240	CH0321S	241
CH0241M	56	CH0304FNPST85	CH0314J2H	237	CH0319LNUP2H	240	CH0321S1H	242
CH0241M01	56	CH0304GN85	CH0314K	236	CH0319M	238	CH0321S2H	2/12
CH0241N	56	CH0304GNPST85	CH0314K1H	23/	CH0319MNUP	239	CH0321T	241
CH0241O	56	CH0304HN85	CH0314K2H	237	CH0319MNUP1H	240	CH0321T1H	242
CH0242A		CH0304HNPST85	CH0314L		CH0319MNUP2H		CH0321T2H	
CH0242B	59	CH0304IN85	CH0314L1H	237	CH0319N	238	CH0321U	241
CH0242C		CH0304INPST85	CH0314L2H		CH0319NNUP		CH0321U1H	
CH0242D	59	CH0306AN86	CH0314M	236	CH0319NNUP1H	240	CH0321U2H	242
CH0242E					CHUSTONINITIBOH	240	CH0321V	
		CH0306ANPST86	CH0314M1H		CH0319NNUP2H			
CH0242F	59	CH0306BN 86	CH0314M2H	237	CH0319O	238	CH0321V1H	242
CH0242G	59	CH0306BNPST86	CH0314N	236	CH0319ONUP	239	CH0321V2H	242
CH0242H	59	CH0306CN86	CH0314N1H	23/	CH0319ONUP1H	240	CH0321W	241
CH0242AAM	59	CH0306CNPST86	CH0314N2H	237	CH0319ONUP2H	240	CH0321W1H	242
CH0242BAM		CH0306DN86	CH0314N01		CH0319P		CH0321W2H	
CH0242CAM	59	CH0306DNPST 86	CH0314N011H	237	CH0319PNUP	239	CH0321X	241
CH0242DAM		CH0306EN 86	CH0314N012H		CH0319PNUP1H		CH0321X1H	
CH0242P	60	CH0306ENPST86	CH0314O	236	CH0319PNUP2H	240	CH0321X2H	242
CH0242Q					CH0319Q			
		CH0306FN 86	CH0314O1H				CH0321Y	
CH0242R	60	CH0306FNPST 86	CH0314O2H	237	CH0319QNUP	239	CH0321Y1H	242
CH0242S			CH0314P		CH0319QNUP1H		CH0321Y2H	
		CH0306GN 86						
CH0242T	60	CH0306GNPST86	CH0314P1H	237	CH0319QNUP2H	240	CH0321Z	241
CH0242U		CH0306HN86	CH0314P2H		CH0319R		CH0321Z1H	
CH0242V	60	CH0306HNPST86	CH0314Q	236	CH0319RNUP	239	CH0321Z2H	242
CH0242W		CH0306IN86	CH0314Q1H		CH0319RNUP1H		CH0341ABL	
CH0242J	60	CH0306INPST86	CH0314Q2H	237	CH0319RNUP2H	240	CH0341A	65
CH0242K		CH0306IN0186	CH0314R		CH0319S		CH0341A05BL	
CH0243A	58	CH0306IN01PST86	CH0314R1H	237	CH0319SNUP	239	CH0341A05	65
CH0243B	58	CH0307A86	CH0314R2H	237	CH0319SNUP1H	240	CH0341BBL	65
CH0243C	58	CH0307APST86	CH0314S		CH0319SNUP2H	240	CH0341B	
CH0243D	58	CH0307B86	CH0314S1H	237	CH0319T	238	CH0341CBL	65
		CHASARDET						
CH0245A	58	CH0307BPST86	CH0314S2H		CH0319TNUP		CH0341C	
CH0245A	58							
CH0245A CH0245B	58 58	CH0307C86	CH0314T	236	CH0319TNUP1H	240	CH0341DBL	65
CH0245A CH0245B CH0245E	58 58 58	CH0307C86 CH0307CPST86	CH0314T CH0314T1H	236 237	CH0319TNUP1H CH0319TNUP2H	240 240	CH0341DBL CH0341D	65 65
CH0245A CH0245B CH0245E	58 58 58	CH0307C86 CH0307CPST86	CH0314T CH0314T1H	236 237	CH0319TNUP1H CH0319TNUP2H	240 240	CH0341DBL CH0341D	65 65
CH0245A CH0245B	58 58 58	CH0307C86	CH0314T	236 237 237	CH0319TNUP1H	240 240 241	CH0341DBL	65 65



	65	CH0345K	62	CH0352A	68	CH0372E	195	CH0412D	32
CH0341F	6.5	CH0345KWT	62	CH0352B	68	CH0374A	195	CH0412E	32
CH0341GBL		CH0345L		CH0352C		CH0374B		CH0412E01	
CH0341G		CH0345LWT		CH0352D		CH0374C		CH0412F	
CH0341HBL	65	CH0345M	62	CH0352E	68	CH0375A	195	CH0412F01	32
CH0341H		CH0345MWT		CH0352F		CH0375B		CH0412G	
CH0341I		CH0345N		CH0352G		CH0376A		CH0412H	
CH0341IBL	66	CH0345NWT	62	CH0354AES	190	CH0376B	195	CH0412I	
CH0341I05	66	CH0345O	62	CH0354BES	190	CH0402B	32	CH0412I01	32
CH0341I05BL		CH0345OWT		CH0354CES		CH0402C		CH0412J	
CH0341J	66	CH0346A	63	CH0354DES		CH0402E	32	CH0412K	
CH0341JBL	66	CH0346AWT	63	CH0354EES	190	CH0402F	32	CH0412L	32
CH0341K		CH0346B		CH0354FES		CH0402G		CH0412L01	
CH0341KBL		CH0346BWT		CH0354GES		CH0402H		CH0412L02	
CH0341L	66	CH0346C	63	CH0354I	190	CH04021	32	CH0412M	32
CH0341LBL	66	CH0346CWT	63	CH0354J	190	CH0402J	32	CH0412N	32
				CH0354K		CH0402K			
CH0341M		CH0346D						CH0412O	
CH0341MBL	66	CH0346DWT	63	CH0354L		CH0402L	32	CH0412P	32
CH0341N	66	CH0346E	63	CH0354M	190	CH0402M	32	CH0412Q	32
CH0341NBL		CH0346EWT	63	CH0354N		CH0403A	33	CH0412R	32
CH0341O		CH0348A		CH0354O		CH0403B		CH0412S	
CH0341OBL	66	CH0348AWT	64	CH0354P	191	CH0403C	33	CH0412T	32
CH0341P	66	CH0348B	64	CH0354Q	191	CH0403D	33	CH0412U	32
CH0341PBL		CH0348BWT		CH0354R		CH0403E		CH0416A25	
CH0344A	61	CH0348C		CH0354S		CH0403F		CH0416A50	
CH0344AWT	61	CH0348CWT	64	CH0354T	191	CH0404A	34	CH0416A	42
CH0344A5	61	CH0348D	64	CH0354U	191	CH0404B	34	CH0416B	42
CH0344A5WT		CH0348DWT		CH0354V		CH0404B01		CH0416C	
CH0344A10	61	CH0348E	64	CH0355A	191	CH0404B02	34	CH0416D	42
CH0344A10WT	61	CH0348EWT	64	CH0355B	191	CH0404C	34	CH0418A	38
CH0344B		CH0348F		CH0355C		CH0404D		CH0418B	
CH0344BWT	61	CH0348FWT	64	CH0355D	191	CH0404E	34	CH0418B01	38
CH0344C	61	CH0348G	64	CH0355E	191	CH0404E01	34	CH0418C	38
CH0344CWT		CH0348GWT		CH0355F		CH0404F		CH0418D	
CH0344D		CH0348H		CH0355G		CH0404F01		CH0418E	
CH0344DWT	61	CH0348HWT	64	CH0356A	193	CH0404G	34	CH0418E01	38
CH0344E		CH0348I	63	CH0356B	193	CH0404H	3.4	CH0418F	38
CH0344EWT		CH0348IWT		CH0356C		CH0404I		CH0418G	
CH0344F	61	CH0348J	63	CH0356D	193	CH0404I01	34	CH0418H	38
CH0344FWT	61	CH0348JWT	63	CH0356E	193	CH0404J	34	CH0418H01	38
		CH0348K		CH0356F		CH0404K		CH0418H02	
CH0344G									
CH0344GWT	61	CH0348KWT	63	CH0356G		CH0404L		CH0418I	
CH0344H	61	CH0348L	63	CH0356H	103	CH0404L01	34	CH0418J	38
CH0344HWT									38
CH0344HWT	61	CH0348LWT	63	CH0356I	193	CH0404M	34	CH0418J01	
CH0344I	61 61	CH0348LWT CH0348M	63 63	CH0356I CH0357A	193 193	CH0404M CH0404N	34	CH0418J01 CH0418J02	38
	61 61	CH0348LWT	63 63	CH0356I	193 193	CH0404M	34	CH0418J01	38
CH0344I CH0344IWT	61 61	CH0348IWT CH0348M CH0348MWT	63 63 63	CH0356I CH0357A CH0357B	193 193 193	CH0404M CH0404N CH0404O	34 34 34	CH0418J01 CH0418J02 CH0418J03	38
CH0344I CH0344IWT CH0344J	61 61 61	CH0348LWT CH0348M CH0348MWT CH0348N	63 63 63	CH0356I CH0357A CH0357B CH0357C		CH0404M CH0404N CH0404O CH0404P	34 34 34	CH0418J01 CH0418J02 CH0418J03 CH0418K	38 38 39
CH0344I CH0344IWT CH0344J CH0344JWT	61 61 61 61	CH0348LWT CH0348M CH0348MWT CH0348N CH0348NWT	63 63 63 63	CH0356I CH0357A CH0357B CH0357C CH0357D		CH0404M CH0404N CH0404O CH0404P CH0404Q	34 34 34 34	CH0418J01 CH0418J02 CH0418J03 CH0418K	38 39 39
CH0344I CH0344IWT CH0344J	61 61 61 61	CH0348LWT CH0348M CH0348MWT CH0348N	63 63 63 63	CH0356I	193 193 193 193 193	CH0404M CH0404N CH0404O CH0404P	34 34 34 34	CH0418J01 CH0418J02 CH0418J03 CH0418K CH0418L CH0418L01	38 39 39 39
CH0344I CH0344IWT CH0344J CH0344JWT CH0344K	61 61 61 61	CH0348LWT CH0348M CH0348MWT CH0348N CH0348NWT CH0348O	63 63 63 63 63	CH0356I	193 193 193 193 193	CH0404M CH0404N CH0404O CH0404P CH0404Q	34 34 34 34 34	CH0418J01 CH0418J02 CH0418J03 CH0418K CH0418L CH0418L01	38 39 39 39
CH0344I CH0344IWT CH0344J CH0344JWT CH0344K CH0344KWT	6161616161	CH0348LWT CH0348M CH0348NWT CH0348NWT CH0348NWT CH0348O CH0348OWT	63 63 63 63 63	CH0356I		CH0404M CH0404D CH0404C CH0404Q CH0404Q CH0404R CH0404S	34 34 34 34 34 34	CH0418J01 CH0418J02 CH0418J03 CH0418K CH0418L CH0418L01 CH0418L02	38 39 39 39
CH0344I CH0344IVT CH0344J CH0344JWT CH0344KWT CH0344KWT	61 61 61 61 61 61	CH0348LWT CH0348M CH0348NWT CH0348NWT CH0348O CH0348OWT CH0348P		CH0356I		CH0404M CH0404N CH0404O CH0404P CH0404Q CH0404R CH0404S CH0404T	34 34 34 34 34 34 34	CH0418J01 CH0418J02 CH0418J03 CH0418K CH0418L CH0418L01 CH0418L02 CH0418M	38 39 39 39 39
CH0344I	61 61 61 61 61 61	CH0348LWT		CH0356I		CH0404M CH0404N CH0404C CH0404P CH0404Q CH0404R CH0404S. CH0404T CH0404U	34 34 34 34 34 34 34 34 34 34	CH0418J01	38 39 39 39 39 39
CH0344I CH0344IVT CH0344J CH0344JWT CH0344KWT CH0344KWT	61 61 61 61 61 61	CH0348LWT CH0348M CH0348NWT CH0348NWT CH0348O CH0348OWT CH0348P		CH0356I		CH0404M CH0404N CH0404O CH0404P CH0404Q CH0404R CH0404S CH0404T	34 34 34 34 34 34 34 34 34 34	CH0418J01 CH0418J02 CH0418J03 CH0418K CH0418L CH0418L01 CH0418L02 CH0418M	38 39 39 39 39 39
CH0344I		CH0348LWT CH0348M		CH0356I		CH0404M CH0404N CH0404P CH0404P CH0404R CH0404S CH0404T CH0404U CH0406A01	34 34 34 34 34 34 34 34 34 34	CH0418J01	38 38 39 39 39 39 39 39
CH0344I		CH0348LWT		CH0356I		CH0404M	34 34 34 34 34 34 34 34 34 36 36	CH0418J01	
CH0344I		CH0348LWT		CH0356I		CH0404M	34 34 34 34 34 34 34 34 34 36 36	CH0418J01	38393939393939393939
CH0344I		CH0348LWT		CH0356I		CH0404M	34 34 34 34 34 34 34 34 36 36 36	CH0418J01	
CH0344I		CH0348LWT		CH0356I		CH0404M	34 34 34 34 34 34 34 34 36 36 36	CH0418J01	
CH0344I		CH0348LWT		CH0356I		CH0404M	34 34 34 34 34 34 34 34 36 36 36 36 36	CH0418J01	
CH0344I		CH0348LWT		CH0356I		CH0404M	34 34 34 34 34 34 34 34 36 36 36 36 36 36	CH0418J01 CH0418J02 CH0418J03 CH0418K CH0418L CH0418L01 CH0418L02 CH0418M CH0418N CH0418O CH0418O01 CH0418O02 CH0418O03 CH0418P CH0418P	
CH0344I		CH0348LWT		CH0356I		CH0404M	34 34 34 34 34 34 34 34 36 36 36 36 36 36 36	CH0418J01	38 38 39 39 39 39 39 39 39 39 39 39
CH0344I		CH0348LWT		CH0356I		CH0404M	34 34 34 34 34 34 34 34 36 36 36 36 36 36 37	CH0418J01	38 38 39 39 39 39 39 39 39 39 39 39 39 39 39
CH0344I		CH0348LWT		CH0356I		CH0404M	34 34 34 34 34 34 34 34 36 36 36 36 36 36 37	CH0418J01	38 38 39 39 39 39 39 39 39 39 39 39 39 39 39
CH0344I		CH0348LWT		CH0356I		CH0404M	34 34 34 34 34 34 34 34 36 36 36 36 36 36 37 37	CH0418J01 CH0418J02 CH0418J03 CH0418K CH0418K CH0418I01 CH0418I02 CH0418N CH0418N CH0418O CH0418O01 CH0418O03 CH0418O03 CH0418P CH0418Q CH0418Q CH0418Q CH0418Q CH0418R CH0418R	38 38 38 39 39 39 39 39 39 39 39 39 39 39 39 39
CH0344I		CH0348LWT		CH0356I		CH0404M	34 34 34 34 34 34 34 34 34 34 36 36 36 36 36 37 37	CH0418J01 CH0418J02 CH0418J03 CH0418K CH0418L CH0418L01 CH0418L02 CH0418M CH0418N CH0418O0 CH0418O01 CH0418O02 CH0418O03 CH0418P CH0418R CH0418R CH0418R CH0418R CH0418R CH0418R CH0418R CH0418R CH0418R CH0418R02 CH0418R02	38 38 39 39 39 39 39 39 39 39 39 39 39 39 39
CH0344I		CH0348LWT		CH0356I		CH0404M	34 34 34 34 34 34 34 34 34 34 36 36 36 36 36 37 37 37 37	CH0418J01 CH0418J02 CH0418J03 CH0418L CH0418L CH0418L01 CH0418L02 CH0418N CH0418N CH0418O01 CH0418O02 CH0418O02 CH0418Q CH0418C CH0418R	38 38 38 39 39 39 39 39 39 39 39 39 39 39 39 39
CH0344I		CH0348LWT		CH0356I		CH0404M	34 34 34 34 34 34 34 34 34 34 36 36 36 36 36 37 37 37 37 37	CH0418J01 CH0418J02 CH0418J03 CH0418K CH0418L CH0418L01 CH0418L02 CH0418M CH0418N CH0418O01 CH0418O02 CH0418O03 CH0418C CH0418R CH0418R CH0418R CH0418R01 CH0418R01 CH0418R02 CH0418R01	38 38 39 39 39 39 39 39 39 39 39 39 39 39 39
CH0344I		CH0348LWT		CH0356I		CH0404M	34 34 34 34 34 34 34 34 34 34 36 36 36 36 36 37 37 37 37 37	CH0418J01 CH0418J02 CH0418J03 CH0418L CH0418L CH0418L01 CH0418L02 CH0418N CH0418N CH0418O01 CH0418O02 CH0418O02 CH0418Q CH0418C CH0418R	38 38 39 39 39 39 39 39 39 39 39 39 39 39 39
CH0344I		CH0348LWT		CH0356I		CH0404M	34 34 34 34 34 34 34 34 34 34 36 36 36 36 37 37 37 37 37 37	CH0418J01 CH0418J02 CH0418J03 CH0418K CH0418K CH0418L CH0418L01 CH0418N CH0418N CH0418O CH0418O01 CH0418O03 CH0418Q CH0418Q CH0418Q CH0418R CH0418L CH0418U CH0418U	
CH0344I		CH0348LWT		CH0356I		CH0404M	34 34 34 34 34 34 34 34 34 34 36 36 36 36 37 37 37 37 37 37 31	CH0418J01 CH0418J02 CH0418J03 CH0418L CH0418L CH0418L01 CH0418L02 CH0418M CH0418N CH0418O01 CH0418O02 CH0418O03 CH0418P CH0418Q CH0418Q CH0418R CH0418R01 CH0418R02 CH0418R CH0418R01 CH0418R02 CH0418R CH0418R01 CH0418R01 CH0418R01 CH0418R01 CH0418R01 CH0418U01 CH0418U01	38 38 38 39 39 39 39 39 39 39 39 39 39 39 39 39
CH0344I		CH0348LWT		CH0356I		CH0404M	34 34 34 34 34 34 34 34 34 34 35 36 36 36 36 37 37 37 37 37 37 37 37 37 37	CH0418J01 CH0418J02 CH0418J03 CH0418L CH0418L CH0418L01 CH0418L02 CH0418M CH0418N CH0418O01 CH0418O02 CH0418O02 CH0418Q CH0418R CH0418L CH0418U02 CH0418U02 CH0418V	38 38 39 39 39 39 39 39 39 39 39 39 39 39 39
CH0344I		CH0348LWT		CH0356I		CH0404M	34 34 34 34 34 34 34 34 34 34 34 36 36 36 36 37 37 37 37 37 37 37 31 31	CH0418J01 CH0418J02 CH0418J03 CH0418L CH0418L CH0418L01 CH0418L02 CH0418M CH0418N CH0418O01 CH0418O02 CH0418O03 CH0418P CH0418Q CH0418Q CH0418R CH0418R01 CH0418R02 CH0418R CH0418R01 CH0418R02 CH0418R CH0418R01 CH0418R01 CH0418R01 CH0418R01 CH0418R01 CH0418U01 CH0418U01	38 38 39 39 39 39 39 39 39 39 39 39 39 39 39
CH0344I		CH0348LWT		CH0356I		CH0404M	34 34 34 34 34 34 34 34 34 34 34 36 36 36 36 37 37 37 37 37 37 37 31 31	CH0418J01 CH0418J02 CH0418J03 CH0418L CH0418L CH0418L01 CH0418L02 CH0418N CH0418N CH0418O01 CH0418O02 CH0418O03 CH0418Q CH0418R CH0418V CH0418U CH0418U CH0418W CH0418W	38 38 39 39 39 39 39 39 39 39 39 39 39 39 39
CH0344I		CH0348LWT		CH0356I		CH0404M	34 34 34 34 34 34 34 34 34 34 34 36 36 36 36 37 37 37 37 37 37 37 37 37 37 37 37 37	CH0418J01 CH0418J02 CH0418J03 CH0418K CH0418K CH0418L CH0418L01 CH0418N CH0418N CH0418O01 CH0418O02 CH0418O03 CH0418Q CH0418Q CH0418Q CH0418Q CH0418R CH0418V CH0418W CH0418W CH0418W	38 38 38 39 39 39 39 39 39 39 39 39 39 39 39 39
CH0344I		CH0348LWT		CH0356I		CH0404M	34 34 34 34 34 34 34 34 34 34 35 36 36 36 36 37 37 37 37 37 37 37 37 37 37 37 37 37	CH0418J01 CH0418J02 CH0418J03 CH0418L CH0418L CH0418L CH0418L01 CH0418L02 CH0418M CH0418N CH0418O CH0418O03 CH0418O03 CH0418Q CH0418Q CH0418Q CH0418R	38 38 39 39 39 39 39 39 39 39 39 39 39 39 39
CH0344I		CH0348LWT		CH0356I		CH0404M	34 34 34 34 34 34 34 34 34 34 35 36 36 36 36 37 37 37 37 37 37 37 31 31 31 31 31	CH0418J01 CH0418J02 CH0418J03 CH0418L01 CH0418L01 CH0418L01 CH0418L02 CH0418M CH0418N CH0418O01 CH0418O02 CH0418O03 CH0418P CH0418R CH0419A	38 38 39 39 39 39 39 39 39 39 39 39 39 39 39
CH0344I		CH0348LWT		CH0356I		CH0404M	34 34 34 34 34 34 34 34 34 34 35 36 36 36 36 37 37 37 37 37 37 37 31 31 31 31 31	CH0418J01 CH0418J02 CH0418J03 CH0418L CH0418L CH0418L CH0418L01 CH0418L02 CH0418M CH0418N CH0418O CH0418O03 CH0418O03 CH0418Q CH0418Q CH0418Q CH0418R	38 38 39 39 39 39 39 39 39 39 39 39 39 39 39
CH0344I		CH0348LWT		CH0356I		CH0404M	34 34 34 34 34 34 34 34 34 34 35 36 36 36 36 36 37 37 37 37 37 37 37 37 37 37 37 37 37	CH0418J01 CH0418J02 CH0418J03 CH0418L CH0418L CH0418L CH0418L CH0418L CH0418M CH0418M CH0418O CH0418O01 CH0418O02 CH0418O02 CH0418C CH0418R CH0418V CH0418W CH0419A CH0419A CH0419A	38 38 39 39 39 39 39 39 39 39 39 39 39 39 39
CH0344I		CH0348LWT		CH0356I		CH0404M	34 34 34 34 34 34 34 34 34 34 34 35 36 36 36 36 36 37 37 37 37 37 37 37 37 37 37 37 37 37	CH0418J01 CH0418J02 CH0418J03 CH0418L CH0418L CH0418L CH0418L01 CH0418N CH0418N CH0418N CH0418O01 CH0418O02 CH0418O03 CH0418C CH0418R CH0418V CH0418W CH0418X CH0419A CH0419A CH0419C	38 38 38 39 39 39 39 39 39 39 39 39 39 39 39 39
CH0344I		CH0348LWT		CH0356I		CH0404M	34 34 34 34 34 34 34 34 34 34 34 35 36 36 36 36 36 37 37 37 37 37 37 37 37 37 37 37 37 37	CH0418J01 CH0418J02 CH0418J03 CH0418K CH0418K CH0418L CH0418L01 CH0418N CH0418N CH0418O CH0418O01 CH0418O03 CH0418O03 CH0418P CH0418Q CH0418R CH0418V CH0418W CH0419A CH0419A CH0419A CH0419C CH0419C	38 38 39 39 39 39 39 39 39 39 39 39 39 39 39
CH0344I		CH0348LWT		CH0356I		CH0404M	34 34 34 34 34 34 34 34 34 34 34 35 36 36 36 36 36 37 37 37 37 37 37 37 37 37 37 37 37 37	CH0418J01 CH0418J02 CH0418J03 CH0418J03 CH0418K CH0418L CH0418L01 CH0418L02 CH0418M CH0418N CH0418O01 CH0418O02 CH0418O03 CH0418P CH0418R CH0418V CH0418W CH0418W CH0419R CH0419A CH0419A CH0419C CH0419C CH0419C	38 38 39 39 39 39 39 39 39 39 39 39 39 39 39
CH0344I		CH0348LWT		CH0356I		CH0404M	34 34 34 34 34 34 34 34 34 34 34 35 36 36 36 36 37 37 37 37 37 37 37 37 37 37 37 37 37	CH0418J01 CH0418J02 CH0418J03 CH0418K CH0418K CH0418L CH0418L01 CH0418N CH0418N CH0418O CH0418O01 CH0418O03 CH0418O03 CH0418P CH0418Q CH0418R CH0418V CH0418W CH0419A CH0419A CH0419A CH0419C CH0419C	38 38 39 39 39 39 39 39 39 39 39 39 39 39 39
CH0344I		CH0348LWT		CH0356I		CH0404M	34 34 34 34 34 34 34 34 34 34 34 35 36 36 36 36 36 37 37 37 37 37 37 37 37 37 37 37 37 37	CH0418J01 CH0418J02 CH0418J03 CH0418L CH0418L CH0418L CH0418L CH0418L CH0418L CH0418L CH0418N CH0418N CH0418O CH0418O CH0418O CH0418O CH0418P CH0418R CH0419R CH0419R CH0419C CH0419C CH0419C CH0419C	38 38 38 39 39 39 39 39 39 39 39 39 39 39 39 39
CH0344I		CH0348LWT		CH0356I		CH0404M	34 34 34 34 34 34 34 34 34 34 34 34 36 36 36 36 36 37 37 37 37 37 37 37 37 37 37 37 37 37	CH0418J01 CH0418J02 CH0418J03 CH0418L CH0418L CH0418L CH0418L CH0418L CH0418L CH0418M CH0418M CH0418O01 CH0418O02 CH0418O02 CH0418C CH0418R CH0418V CH0418W CH0418W CH0419A CH0419A CH0419C	38 38 38 39 39 39 39 39 39 39 39 39 39 39 39 39
CH0344I	61 61 61 61 61 61 62 62 62 62 62 62 62 62 62 62 62 62 62	CH0348LWT		CH0356I		CH0404M	34 34 34 34 34 34 34 34 34 34 34 34 36 36 36 36 36 37 37 37 37 37 37 37 37 37 37 37 37 37	CH0418J01 CH0418J02 CH0418J03 CH0418K CH0418L CH0418L CH0418L01 CH0418N CH0418N CH0418O CH0418O01 CH0418O03 CH0418O03 CH0418P CH0418Q CH0418R CH0418V CH0418V CH0419A CH0419A CH0419A CH0419A CH0419A CH0419C CH0419C CH0419C CH0419E CH0419E CH0419E CH0419F CH0419F CH0419F	38 38 38 39 39 39 39 39 39 39 39 39 39 39 39 39
CH0344I	61 61 61 61 61 61 62 62 62 62 62 62 62 62 62 62 62 62 62	CH0348LWT		CH0356I		CH0404M	34 34 34 34 34 34 34 34 34 34 34 34 36 36 36 36 36 37 37 37 37 37 37 37 37 37 37 37 37 37	CH0418J01 CH0418J02 CH0418J03 CH0418L CH0418L CH0418L CH0418L CH0418L CH0418L CH0418M CH0418M CH0418O01 CH0418O02 CH0418O02 CH0418C CH0418R CH0418V CH0418W CH0418W CH0419A CH0419A CH0419C	38 38 38 39 39 39 39 39 39 39 39 39 39 39 39 39
CH0344I		CH0348LWT		CH0356I		CH0404M	34 34 34 34 34 34 34 34 34 34 34 34 35 36 36 36 36 36 37 37 37 37 37 37 37 37 37 37 37 37 37	CH0418J01 CH0418J02 CH0418J03 CH0418I CH0418I CH0418I CH0418I CH0418I CH0418I CH0418N CH0418N CH0418O CH0418O01 CH0418O02 CH0418O03 CH0418P CH0418R CH0419R CH0419R CH0419C CH0419C CH0419C CH0419F	38 38 39 39 39 39 39 39 39 39 39 39 39 39 39
CH0344I		CH0348LWT		CH0356I		CH0404M	34 34 34 34 34 34 34 34 34 34 34 34 35 36 36 36 36 36 37 37 37 37 37 37 37 37 37 37 37 37 37	CH0418J01 CH0418J02 CH0418J03 CH0418J03 CH0418L CH0418L CH0418L01 CH0418L02 CH0418M CH0418N CH0418N CH0418O01 CH0418O02 CH0418O02 CH0418C CH0418C CH0418C CH0418R CH0418V CH0418W CH0418W CH0418R CH0419R CH0419R CH0419C CH0419C CH0419C CH0419F	38 38 38 39 39 39 39 39 39 39 39 39 39 39 39 39
CH0344I		CH0348LWT		CH0356I		CH0404M	34 34 34 34 34 34 34 34 34 34 34 34 35 36 36 36 36 36 37 37 37 37 37 37 37 37 37 37 37 37 37	CH0418J01 CH0418J02 CH0418J03 CH0418L02 CH0418L CH0418L01 CH0418L02 CH0418M CH0418N CH0418O01 CH0418O02 CH0418O02 CH0418O02 CH0418P CH0418R CH0418V CH0418V CH0418W CH0418W CH0419A CH0419A CH0419A CH0419C CH0419F	38 38 38 39 39 39 39 39 39 39 39 39 39 39 39 39
CH0344I		CH0348LWT		CH0356I		CH0404M	34 34 34 34 34 34 34 34 34 34 34 34 36 36 36 36 36 37 37 37 37 37 37 37 37 37 37 37 37 37	CH0418J01 CH0418J02 CH0418J03 CH0418K CH0418K CH0418L CH0418L01 CH0418N CH0418N CH0418O01 CH0418O02 CH0418O03 CH0418P CH0418R CH0418V CH0418V CH0418V CH0419A CH0419A CH0419A CH0419C CH0419C CH0419F CH0419F CH0419F CH0419F CH0419F CH0419G	38 38 38 39 39 39 39 39 39 39 39 39 39 39 39 39
CH0344I		CH0348LWT		CH0356I		CH0404M	34 34 34 34 34 34 34 34 34 34 34 34 36 36 36 36 36 37 37 37 37 37 37 37 37 37 37 37 37 37	CH0418J01 CH0418J02 CH0418J03 CH0418L02 CH0418L CH0418L01 CH0418L02 CH0418M CH0418N CH0418O01 CH0418O02 CH0418O02 CH0418O02 CH0418P CH0418R CH0418V CH0418V CH0418W CH0418W CH0419A CH0419A CH0419A CH0419C CH0419F	38 38 38 39 39 39 39 39 39 39 39 39 39 39 39 39
CH0344I		CH0348LWT		CH0356I		CH0404M	34 34 34 34 34 34 34 34 34 34 34 34 35 36 36 36 36 36 37 37 37 37 37 37 37 37 37 37 37 37 37	CH0418J01 CH0418J02 CH0418J03 CH0418J03 CH0418K CH0418L CH0418L01 CH0418L02 CH0418M CH0418N CH0418O01 CH0418O02 CH0418O03 CH0418P CH0418R CH0418B CH0418V CH0418W CH0418W CH0419A CH0419A CH0419A CH0419A CH0419C CH0419C CH0419F0 CH0419F0 CH0419F0 CH0419G CH0419G01 CH0419G CH0419G01	38 38 38 39 39 39 39 39 39 39 39 39 39 39 39 39
CH0344I		CH0348LWT		CH0356I		CH0404M	34 34 34 34 34 34 34 34 34 34 34 34 35 36 36 36 36 36 37 37 37 37 37 37 37 37 37 37 37 37 37	CH0418J01 CH0418J02 CH0418J03 CH0418J03 CH0418L CH0418L CH0418L CH0418L CH0418L CH0418L CH0418N CH0418N CH0418O CH0418O01 CH0418O02 CH0418O03 CH0418P CH0418R CH0418V CH0418V CH0418V CH0418V CH0419R CH0419R CH0419C CH0419C CH0419C CH0419F CH0419G CH0419F CH0419G CH0419G CH0419F CH0419G CH0419G CH0419G CH0419F CH0419G CH0419G CH0419F CH0419G CH0419F CH0419F CH0419G CH0419F CH0419F CH0419F CH0419G CH0419F	38 38 38 39 39 39 39 39 39 39 39 39 39 39 39 39
CH0344I		CH0348LWT		CH0356I		CH0404M	34 34 34 34 34 34 34 34 34 34 34 34 35 36 36 36 36 36 37 37 37 37 37 37 37 37 37 37 37 37 37	CH0418J01 CH0418J02 CH0418J03 CH0418L01 CH0418L01 CH0418L01 CH0418L02 CH0418M CH0418N CH0418N CH0418O01 CH0418O02 CH0418O02 CH0418P CH0418R CH0419R CH0419R CH0419C CH0419C CH0419F CH0419F CH0419G	38 38 38 39 39 39 39 39 39 39 39 39 39 39 39 39
CH0344I		CH0348LWT		CH0356I		CH0404M	34 34 34 34 34 34 34 34 34 34 34 34 35 36 36 36 36 36 37 37 37 37 37 37 37 37 37 37 37 37 37	CH0418J01 CH0418J02 CH0418J03 CH0418J03 CH0418L CH0418L CH0418L CH0418L CH0418L CH0418L CH0418N CH0418N CH0418O CH0418O01 CH0418O02 CH0418O03 CH0418P CH0418R CH0418V CH0418V CH0418V CH0418V CH0419R CH0419R CH0419C CH0419C CH0419C CH0419F CH0419G CH0419F CH0419G CH0419G CH0419F CH0419G CH0419G CH0419G CH0419F CH0419G CH0419G CH0419F CH0419G CH0419F CH0419F CH0419G CH0419F CH0419F CH0419F CH0419G CH0419F	38 38 38 39 39 39 39 39 39 39 39 39 39 39 39 39
CH0344I		CH0348LWT		CH0356I		CH0404M	34 34 34 34 34 34 34 34 34 34 34 34 35 36 36 36 36 36 37 37 37 37 37 37 37 37 37 37 37 37 37	CH0418J01 CH0418J02 CH0418J03 CH0418L01 CH0418L01 CH0418L01 CH0418L02 CH0418M CH0418N CH0418N CH0418O01 CH0418O02 CH0418O02 CH0418P CH0418R CH0419R CH0419R CH0419C CH0419C CH0419F CH0419F CH0419G	38 38 38 39 39 39 39 39 39 39 39 39 39 39 39 39

CH0352A.....68

CH0341FBL65

CH0345K.....62



CH0419L	38	CH0428O	24	CH0440K	48	CH0445A02	
CH0419M		CH0428P		CH0440KWT		CH0445A02WT	
CH0419N		CH0429A		CH0440L		CH0445A	
CH0419O		CH0429B		CH0440LWT		CH0445AWT	
CH0419P		CH0429C		CH0441A01		CH0445B	
CH0419Q	38	CH0429D		CH0441A01WT		CH0445BWT	
CH0419R	38	CH0429E	25	CH0441A02	49	CH0445C	
CH0419S	38	CH0430B	25	CH0441A02WT	49	CH0445CWT	5
CH0419T	38	CH0430C	25	CH0441A	49	CH0445D	5
CH0419U		CH0430C01		CH0441AWT		CH0445DWT	
CH0419V		CH0430D		CH0441B		CH0445E	
CH0419W		CH0430E		CH0441BWT		CH0445EWT	
						CH0445F	
CH0419X		CH0430F		CH0441C			
CH0419Y		CH0430G		CH0441CWT		CH0445FWT	
CH0419Z		CH0431F		CH0441D		CH0445G	
CH0420A		CH0431G		CH0441DWT		CH0445GWT	
CH0420APST	29	CH0431H	192	CH0441E	49	CH0445H	5
CH0420B	29	CH0434A	28	CH0441EWT	49	CH0445HWT	5
CH0420BPST	29	CH0434B	28	CH0441F	49	CH0445I01	5
CH0420C	29	CH0434C	28	CH0441FWT	49	CH0445I01WT	!
CH0420CPST		CH0434D		CH0441G		CH0445I02	
CH0420D		CH0434E		CH0441GWT		CH0445I02WT	
CH0420DPST		CH0435A050		CH0441H		CH0445I	
						CH0445IWT	
CH0420E		CH0435A		CH0441HWT			
CH0420EPST		CH0435A01		CH0442A01		CH0445J	
CH0420F		CH0435B		CH0442A01WT		CH0445JWT	
CH0420FPST		CH0435C		CH0442A02		CH0445K	
CH0421	242	CH0435D		CH0442A02WT	50	CH0445KWT	
CH0422A	30	CH0435E	42	CH0442A	50	CH0445L	
CH0422B	30	CH0435F	42	CH0442AWT	50	CH0445LWT	5
CH0422C		CH0435G		CH0442B		CH0445M	
CH0422C01		CH0436A		CH0442BWT		CH0445MWT	
CH0422D		CH0436B		CH0442C		CH0445N	
CH0422D01		CH0436B01		CH0442CWT		CH0445NWT	
CH0422E		CH0436C		CH0442D		CH0445O	
CH0422F		CH0436D		CH0442DWT		CH0445OWT	
CH0423A		CH0436E		CH0442E		CH0445P	
CH0423B		CH0436F		CH0442EWT		CH0445PWT	
CH0424B	23	CH0438A	43	CH0442F	50	CH0446A01	
CH0424C	23	CH0438B	43	CH0442FWT	50	CH0446A01WT	4
CH0424D	23	CH0438C	43	CH0442G	50	CH0446A02	2
CH0424E		CH0438D		CH0442GWT		CH0446A02WT	
CH0424E01		CH0439A		CH0442H		CH0446A	
CH0424F		CH0439AWT		CH0442HWT		CH0446AWT	
CH0424F01		CH0439B		CH044211VV1		CH0446B	
CH0424G		CH0439BWT		CH0443A01WT		CH0446BWT	
CH0424H		CH0439C		CH0443A02		CH0446B01	
CH0424I		CH0439CWT		CH0443A02WT		CH0446B01WT	
CH0424J		CH0439D		CH0443A03		CH0446C	
CH0424K		CH0439DWT	47	CH0443A03WT	51	CH0446CWT	
CH0426A02	23	CH0439E	47	CH0443A	51	CH0446D	4
CH0426A03	23	CH0439EWT	47	CH0443AWT	51	CH0446DWT	
CH0426A	23	CH0439F	47	CH0443B	51	CH0446E	2
CH0426B01	23	CH0439FWT	47	CH0443BWT	51	CH0446EWT	
CH0426B		CH0439G		CH0443C		CH0446F	
CH0426C01		CH0439GWT		CH0443CWT		CH0446FWT	
CH0426C		CH0439H		CH0443D		CH0446G	
CH0426D		CH0439HWT		CH0443DWT		CH0446GWT	
CH0426E		CH04391		CH0443E		CH0446H	
						CH0440H	
CH0428A		CH0439IWT		CH0443EWT		CH0446HWT CH0446I	2
CH0428A01		CH0439J		CH0443F			
CH0428B		CH0439JWT		CH0443FWT		CH0446IWT	
CH0428B01		CH0439K		CH0443G		CH0446J	
CH0428B02		CH0439KWT		CH0443GWT		CH0446JWT	
CH0428B03		CH0439L		CH0444A01		CH0446K	4
CH0428C	24	CH0439LWT	47	CH0444A01WT	52	CH0446KWT	4
CH0428C01	24	CH0440A	48	CH0444A02	52	CH0448A01	4
CH0428D	24	CH0440AWT	48	CH0444A02WT	52	CH0448A01WT	2
CH0428D01	24	CH0440B	48	CH0444A03	52	CH0448A02	
CH0428D02		CH0440BWT		CH0444A03WT		CH0448A02WT	
CH0428E01		CH0440C		CH0444A		CH0448A	
CH0428E		CH0440CWT		CH0444A		CH0448AWT	
CH0428F		CH0440D		CH0444B		CH0448B	2
		CH0440D		CH0444B		CH0448BWT	
CH0428G						CH0440DVV I	2
CH0428G01		CH0440E		CH0444C		CH0448B01	4
CH0428H		CH0440EWT		CH0444CWT		CH0448B01WT	
CH0428H01		CH0440F		CH0444D		CH0448C	4
CH0428I		CH0440FWT		CH0444DWT		CH0448CWT	4
CH0428I01		CH0440G		CH0444E		CH0448D	
CH0428J		CH0440GWT		CH0444EWT		CH0448DWT	
CH0428K	24	CH0440H	48	CH0444F	52	CH0448E	
CH0428L	24	CH0440HWT	48	CH0444FWT	52	CH0448EWT	
CH0428L01		CH0440I		CH0444G		CH0448F	
CH0428M		CH0440IWT		CH0444GWT		CH0448FWT	
CH0428N		CH0440J		CH0445A01		CH0448G	
CH0428N01		CH0440JWT		CH0445A01WT		CH0448GWT	
CI 104201101	4	C11044UJ VV 1	40	C110443A01 VV 1		C110440G VV 1	

CH0445A02		CH0448H	
CH0445A02WT CH0445A		CH0448HWT	
CH0445AWT		CH0448IWT	
CH0445B		CH0448J	
CH0445BWT		CH0448JWT	
CH0445C	.50	CH0448K	4
CH0445CWT	.50	CH0448KWT	
CH0445D		CH0449A	
CH0445DWT		CH0449B	
CH0445E		CH0449B01	
CH0445EWT CH0445F		CH0449C	
CH0445FWT		CH0449E	
CH0445G		CH0449F	
CH0445GWT		CH0449G	
CH0445H		CH0449H	
CH0445HWT	.50	CH0449I	
CH0445I01	. 51	CH0449J	
CH0445I01WT		CH0450A	
CH0445I02		CH0450B	
CH0445I02WT		CH0450B01	
CH0445I CH0445IWT		CH0450C	
CH0445J		CH0450E	
CH0445JWT		CH0450F	
CH0445K		CH0450G	
CH0445KWT	. 51	CH0450H	4
CH0445L		CH0450I	
CH0445LWT		CH0450J	
CH0445M		CH0451A01	
CH0445MWT		CH0451A02	
CH0445N CH0445NWT		CH0451A	
CH0445O		CH0451B01	
CH0445OWT		CH0451C	
CH0445P		CH0451D	
CH0445PWT		CH0451E	
CH0446A01	.45	CH0451F	
CH0446A01WT	. 45	CH0451G	4
CH0446A02		CH0451H	
CH0446A02WT		CH0451I	
CH0446A		CH0451J	
CH0446AWT		CH0452A 1	
CH0446B CH0446BWT		CH0452B 1 CH0452C 1	
CH0446B01		CH0452D1	
CH0446B01WT		CH0452E1	
CH0446C		CH0452F1	
CH0446CWT		CH0454A 1	
CH0446D	.45	CH0454B1	9
CH0446DWT		CH0454C 1	
CH0446E		CH0454D 1	
CH0446EWT		CH0454E	
CH0446F CH0446FWT		CH0455A 1 CH0455B 1	
CH0446G		CH0456A01	
CH0446GWT		CH0456A02	
CH0446H		CH0456A03	
CH0446HWT		CH0456A	
CH0446I		CH0456B01	4
CH0446IWT		CH0456B	
CH0446J		CH0456C	
CH0446JWT		CH0456C01	
CH0446K		CH0456C02	
CH0446KWT CH0448A01		CH0456D	
CH0448A01WT		CH0456F	
CH0448A02		CH0457A1	
CH0448A02WT		CH0457B1	
CH0448A		CH0457C 1	
CH0448AWT	.45	CH0457D1	9
CH0448B		CH0458A	
CH0448BWT		CH0458B	
CH0448B01		CH0458C	
CH0448B01WT		CH0458D	
CH0448C CH0448CWT		CH0458E	
CH0448CW1 CH0448D		CH0458F	
CH0448DWT		CH0459B	
CH0448E		CH0459C	
CH0448EWT		CH0459D	
CH0448F	.45	CH0459E	
CH0448FWT	.45	CH0459F	
CH0448G		CH0460A	
CH0448GWT	. 45	CH0460B	4



CH0460C	44	CH0466J01G373	CH0474BGR	76	CH0485A	82	CH0558CWT	69
CH0460D	44	CH0466J01G473	CH0474C	76	CH0485B	82	CH0558C01	69
CH0460E	44	CH0466J02G373	CH0474CGR	76	CH0485C		CH0558C01WT	
CH0460F		CH0466J02G473	CH0474D		CH0485D		CH0558C02	
CH0461A		CH0467197	CH0474DGR		CH0485E		CH0558C02WT	
CH0461B		CH0467B197	CH0474E		CH0485F		CH0558C03	
CH0461C	198	CH0468197	CH0474EGR	76	CH0487A	84	CH0558C03WT	69
CH0461D	198	CH0469A77	CH0476A	80	CH0487B	84	CH0558C04	69
CH0461E	198	CH0469A0177	CH0476AGR	80	CH0487C	84	CH0558C04WT	69
CH0461F		CH0469A0277	CH0476A50		CH0487D		CH0558D	
CH0461G		CH0469B77	CH0476A50GR		CH0487E		CH0558DWT	
CH0461H		CH0469B0177	CH0476B		CH0487G		CH0558E	
CH0461I	198	CH0469B0277	CH0476BGR	80	CH0487H	84	CH0558EWT	69
CH0461J	44	CH0469C77	CH0476C	80	CH0487I	84	CH0558F	69
CH0461K	44	CH0469D77	CH0476CGR	80	CH0487J	84	CH0558FWT	69
CH0461L		CH0469E77	CH0476D		CH0487K		CH0558G	
							CH0558GWT	
CH0462A		CH0469F77	CH0476DGR		CH0495A			
CH0462B		CH0469G77	CH0476E		CH0495B		CH0558H	
CH0462C	249	CH0469G0177	CH0476EGR	80	CH0495C	44	CH0558HWT	69
CH0462D	249	CH0469G0277	CH0478A	80	CH0505A	198	CH0558I	69
CH0462E		CH0469H77	CH0478AGR		CH0505B		CH0558IWT	
CH0462F		CH0469H0177						
			CH0478B		CH0505C		CH0559A	
CH0462G		CH0469H0277	CH0478BGR		CH0509A		CH0559A2M	
CH0462H		CH0469I77	CH0478C	80	CH0509B		CH0559AWT	69
CH0462I	249	CH0469J77	CH0478CGR	80	CH0509C	251	CH0559B	69
CH0462J	249	CH0469K77	CH0478D	80	CH0509D	249	CH0559B2M	70
CH0464A		CH0469L77	CH0478DGR		CH0509E		CH0559BWT	
CH0464B		CH0469M78	CH0478E		CH0509F		CH0559B01	
CH0464C		CH0469M0178	CH0478EGR		CH0509G		CH0559B01WT	
CH0465A	249	CH0469M0278	CH0478F	80	CH0509M	251	CH0559B02	69
CH0465B	249	CH0469N78	CH0478FGR	80	CH0509N	251	CH0559B02WT	69
CH0465C		CH0469N0178	CH0479A		CH0509O		CH0559C	
CH0465D		CH0469N0278	CH0479AGR		CH0509P		CH0559C2M	
CH0465E		CH0469O78	CH0479B		CH0511C		CH0559CWT	
CH0465FG1	72	CH0469P78	CH0479BGR	80	CH0511D	20	CH0559C01	69
CH0465FG2	72	CH0469Q78	CH0479C	80	CH0511E	20	CH0559C01WT	69
CH0465FG3	72	CH0469R78	CH0479CGR		CH0516A	97	CH0559C02	69
CH0465FG4		CH0470A75	CH0479D		CH0516B		CH0559C02WT	
CH0465GG1		CH0470B75	CH0479DGR		CH0516C		CH0559C03	
CH0465GG2	72	CH0470C75	CH0479E	80	CH0521SUP	155	CH0559C03WT	69
CH0465GG3	72	CH0470D75	CH0479EGR	80	CH0525A	151	CH0559C04	69
CH0465GG4	72	CH0470E75	CH0479F	80	CH0525B	151	CH0559C04WT	69
CH0465HG1		CH0470F75	CH0479FGR		CH0526A		CH0559D	
		CH0470G75					CH0557D2M	
CH0465HG2			CH0480A		CH0526B			
CH0465HG3		CH0470H75	CH0480B		CH0527A		CH0559DWT	
CH0465HG4	72	CH0470I75	CH0480C	198	CH0527B	151	CH0559E	69
CH0466AG1	72	CH0470J75	CH0481A	82	CH0527C	151	CH0559E2M	70
CH0466AG2		CH0471A79	CH0481B		CH0527D		CH0559EWT	
CH0466AG3		CH0471B79	CH0481C		CH0530A		CH0559F	
CH0466AG4		CH0471C79	CH0481D		CH0530B		CH0559F2M	
CH0466BG1		CH0471D79	CH0481E		CH0530C		CH0559FWT	
CH0466BG2	72	CH0471E79	CH0481F	82	CH0535B	150	CH0559G	69
CH0466BG3	72	CH0471F79	CH0481G	82	CH0540A	250	CH0559G2M	70
CH0466BG4	72	CH0471G79	CH0481H	83	CH0540B	250	CH0559GWT	69
CH0466CG1		CH0471H79	CH0481I		CH0540C		CH0559H	
CH0466CG2		CH0471K79	CH0481J		CH0540D		CH0559H2M	
CH0466CG3		CH0471L79	CH0481K		CH0540E		CH0559HWT	
CH0466CG4	72	CH0471M79	CH0481L	83	CH0540F	250	CH0559I	69
CH0466DG1	72	CH0471N79	CH0481M	83	CH0540G	250	CH0559I2M	70
CH0466DG2	72	CH0471O79	CH0481N	83	CH0541A	250	CH0559IWT	69
CH0466DG3		CH0471P79	CH0482A		CH05418		CH0572D	
			CH0482B					
CH0466DG4		CH0471Q79			CH0541C		CH0572DWT	
CH0466EG1		CH0471R79	CH0482C		CH0541D		CH0572E	
CH0466EG2		CH0472A75	CH0482D		CH0541E		CH0572EWT	
CH0466EG3	72	CH0472AGR75	CH0482E	81	CH0541F	250	CH0572F	71
CH0466EG4		CH0472B75	CH0482F		CH0541G	250	CH0572FWT	
CH0466FG3		CH0472BGR75	CH0483A		CH0542A		CH0572G	
CH0466FG4		CH0472C75	CH0483B		CH0542B		CH0572GWT	
CH0466F01G3		CH0472CGR75	CH0483C		CH0542E		CH0572H	
CH0466F01G4		CH0472D75	CH0483D		CH0542F		CH0572HWT	
CH0466GG3	73	CH0472DGR75	CH0483E	83	CH0543A	250	CH0573A	70
CH0466GG4		CH0472E75	CH0483F		CH0543B		CH0573AWT	
CH0466G01G3		CH0472EGR75	CH0483G		CH0543C		CH0573B	
CH0466G01G3		CH0472EGK75	CH0483J		CH0543D		CH0573BWT	
CH0466HG3		CH0473AGR76	CH0483K		CH0543E		CH0573C	
CH0466HG4		CH0473B76	CH0483L		CH0543F		CH0573CWT	
CH0466H01G3	73	CH0473BGR76	CH0483M	83	CH0543G	250	CH0573D	70
CH0466H02G4		CH0473C76	CH0483N		CH0558A		CH0573DWT	
CH0466IG3		CH0473CGR76	CH0483O		CH0558AWT		CH0573E	
CH0466IG4		CH0473D76	CH0483P		CH0558B		CH0573EWT	
CH0466I01G3		CH0473DGR76	CH0484A		CH0558BWT		CH0580A	
CH0466I01G4	73	CH0473E76	CH0484B	82	CH0558B01	69	CH0580D	234
CH0466I02G3	73	CH0473EGR76	CH0484C	82	CH0558B01WT	69	CH0587A	
CH0466I02G4		CH0474A76	CH0484D		CH0558B02		CH0587B	
CH0466JG3		CH0474AGR76	CH0484E		CH0558B02WT		CH0587C	
							CH0587C01	
CH0466JG4	/3	CH0474B76	CH0484F	8∠	CH0558C	09	CH036/C01	∠∪8



CH0587D	208	CH0635KSUP	154	CH0668A	166	CH0718BPK48	99	CH0763A	245
CH0587E		CH0635OSUP		CH0668B		CH0718CPK48		CH0763B	
CH0587F		CH0635PSUP		CH0668C		CH0718D01PK48		CH0764A	
CH0587G		CH0635QSUP		CH0668D		CH0718EPK48		CH0764B	
CH0587I		CH0635RSUP		CH0672ASS		CH0718FPK24		CH0764B01	
CH0587J		CH0635SSUP		CH0672BSS		CH0718F01PK24		CH0764D	
CH0587K		CH0635ETFC		CH0672CSS		CH0718GPK24		CH0764E	
CH0589	211	CH0635TSUP	155	CH0674A	166	CH0718K	99	CH0764F	245
CH0590A	212	CH0635TFC	153	CH0674B	166	CH0718L	99	CH0764G	245
CH0590B	212	CH0636A	153	CH0674C	166	CH0718M	99	CH0764I01	245
CH0590A12P		CH0636ATFC		CH0674D		CH0718N		CH0764I	
CH0591A		CH0636BTFC		CH0674E		CH0718O		CH0764J01	
CH0591B				CH0688A		CH0718P		CH0764J	
		CH0636B							
CH0591D		CH0636C		CH0688B		CH0718Q		CH0764M01	
CH0591F		CH0637SUP		CH0688FBG		CH0718H		CH0764M	
CH0591G		CH0637TFC	153	CH0689A		CH0719A		CH0764O01	
CH0591H	209	CH0639	153	CH0689B	212	CH0719B	99	CH0764O	245
CH05911	209	CH0640	153	CH0689C	212	CH0719C	99	CH0764P	245
CH0591J	209	CH0640B	153	CH0689D	213	CH0719D	99	CH0764Q	
CH0591K		CH0640C		CH0689E		CH0719E		CH0764R	
CH0591L		CH0642A		CH0690		CH0719F		CH0764S	
								CH0764T01	
CH0591N		CH0642B		CH0694A		CH0724A01PK24			
CH0591O		CH0643		CH0694B		CH0724APK24		CH0764T	
CH0591P		CH0643A	159	CH0697		CH0724BPK24		CH0764V	
CH0591Q	209	CH0643B	159	CH0702	213	CH0724B01PK24	100	CH0764W	245
CH0591R	209	CH0643C	159	CH0702B	213	CH0724CPK24	100	CH0764X01	245
CH0591S		CH0643D		CH0702C		CH0724DPK24		CH0764X	
CH0591T		CH0643E		CH0703A		CH0724EPK12		CH0765A	
CH0594		CH0644A		CH0703B		CH0724FPK12		CH0765B	
CH0595		CH0644B		CH0703C		CH0725A		CH0765C	
CH0596		CH0644SPL		CH0704A		CH0725B		CH0765D	
CH0612A		CH0645A		CH0704B		CH0725C		CH0765E	
CH0612B	226	CH0645B	160	CH0705A	215	CH0725D	101	CH0765EC	205
CH0612C	226	CH0645ASPL	160	CH0705B	215	CH0725E	101	CH0765F	205
CH0612D		CH0646A	160	CH0705C		CH0725F		CH0765FC	
CH0612E		CH0646B		CH0705D		CH0725G		CH0765GC	
CH0612F									
		CH0648A		CH0706A		CH0725H		CH0765H	
CH0612G		CH0648B		CH0706B		CH0725I		CH0765I	
CH0612H		CH0648C	161	CH0707A		CH0725J	101	CH0765J	
CH0612I	226	CH0649A	161	СН0707В	203	CH0725K	101	CH0803A02	221
CH0612J	226	CH0649B	161	CH0707C	204	CH0725L	101	CH0803B	221
CH0613A	226	CH0649C	161	CH0707F	203	CH0725M	101	CH0803C	221
CH0613B		CH0649D		CH0707G		CH0725N		CH0803D01	
CH0613C		CH0652BR8		CH0707H		CH0725P		CH0803E01	
CH0614		CH0653ARD1		CH0708A		CH0725Q		CH0803E02	
CH0616A		CH0653BRD2		CH0708B		CH0728B		CH0803F01	
CH0616B		CH0653D1RD3		CH0708C		CH0729B		CH08031	
CH0616C	227	CH0653E1RD4	164	CH0708D	200	CH0730CSUP	173	CH0814	223
CH0616D	227	CH0654ASS	161	CH0708E	200	CH0730DSUP	173	CH0814A	223
CH0616HP	228	CH0654ASSRD1	165	CH0708F	200	CH0732A	172	CH0820A	88
CH0617A		CH0654BSS		CH0708G		CH0732B		CH0820B	
CH0617B		CH0654BSSRD2		CH0708H		CH0732C		CH0820C	
CH0617C				CH07081					
		CH0654BSSRD3				CH0733BSUP		CH0820D	
CH0617D		CH0654CSS		CH0708J		CH0734ESUP		CH0820E	
CH0617E		CH0654CSSRD4	165	CH0708K	200	CH0734FSUP		CH0820F	
CH0617F	227	CH0654F	162	CH0708L	200	CH0735ESUP	171	CH0820G	88
CH0617G	227	CH0654G	162	CH0708M	200	CH0735FSUP	171	CH0820H	88
CH0618A	227	CH0654H	162	CH0709A	201	CH0736BSUP	171	CH0820I	88
CH0619A		CH0654I	162	CH0709B	201	CH0736ESUP		CH0821A	
CH0619DV		CH0655A		CH0709C		CH0737BSUP		CH0821B	
CH0622A		CH0655B		CH0709D		CH0737B301		CH0821C	
CH0622ANV		CH0655C		CH0709E		CH0740		CH0821D	
CH0622B		CH0655E		CH0709F		CH0761A01		CH0821E	
CH0622BNV		CH0655F		CH0709G		CH0761A		CH0821F	
CH0622C		CH0655G		CH0709H		CH0761B		CH0821G	
CH0622CNV	230	CH0656	162	CH0709I	201	CH0761C	243	CH0821H	88
CH0622D	230	CH0656A	163	CH0709J	201	CH0761C01	243	CH0821I	88
CH0622DNV		CH0657A		CH0709K		CH0761D		CH0822A	
CH0632A		CH0657B		CH0709K		CH0761E		CH0822B	
CH0632ATFC		CH0657C		CH0710B		CH0761F		CH0822C	
CH0632B		CH0657D		CH0710C		CH0761G		CH0822D	
CH0632C	152	CH0658A	163	CH0710D	201	CH0761H	243	CH0822E	89
CH0632FSUP	154	CH0658B	163	CH0710E	201	CH07611	243	CH0822F	89
CH0634ASUP		CH0658C		CH0710F		CH0761J	243	CH0824A	
CH0634BSUP		CH0658D		CH0710G		CH0761K		CH0824B	
CH0634C		CH0659A		CH0711A		CH0761L		CH0824C	
CH0634TFC		CH0659B		CH0711B1		CH0761M		CH0826A	
CH0635A		CH0659C		CH0711B2		CH0761N		CH0826B	
CH0635B		CH0659D		CH0711C		CH0761O		CH0826C	
CH0635C	152	CH0663D	142	CH0711D	189	CH0762A	244	CH0826D	90
CH0635D	152	CH0664C	142	CH0711E	203	CH0762B	244	CH0830A	91
		CH0664JM		CH0712A		CH0762C		CH0830B	
CH0033E		CH0665A		CH0712B		CH0762D		CH0830C	
CH0635E		C110000A	144					C1 10000C	
CH0635ATFC		CHOAASB	142	CH0712C	2∪3	CH0762F	211	CHU83UD	01
CH0635ATFC CH0635HSUP	154	CH0665B		CH0712C		CH0762E		CH0830D	
CH0635ATFC	154 154	CH0665B CH0667 CH0667A	143	CH0712C CH0718AA CH0718APK48	99	CH0762E CH0762E01 CH0762F	244	CH0830D CH0830E CH0830F	91

CH1992I 127



CH0830G		CHU8/4		CH1900A		CH1932J		CH19921	
CH0830H		CH0875		CH1900B		CH1952K		CH1992J	
CH0830I	91	CH0876	109	CH1900C	118	CH196001	161	CH1992K	127
CH0834A	91	CH0876SJ	110	CH1900D	118	CH196002	161	CH1992L	127
CH0834B		CH0877		CH1900E		CH196003		CH1992M	
CH0834C	91	CH0878	110	CH1904A		CH196010	181	CH1992N	
CH0834D	91	CH0878GT	111	CH1904B	118	CH196011	181	CH1992O	127
CH0834E	91	CH0879	112	CH1904C	118	CH196012	199	CH1992P	127
CH0835A		CH0880		CH1904D		CH196013		CH1992Q	
CH0835B		CH0881		CH1904E		CH196017		CH1992R	
CH0835C	92	CH0881GT	112	CH1908A	119	CH196018	251	CH1994A	128
CH0835D	92	CH0885	113	CH1908B	119	CH196019	251	CH1994B	128
CH0836A				CH1908C					
		CH0886				CH196020		CH1994C	
CH0836B	92	CH0888A	98	CH1908D	119	CH196021	251	CH1994D	128
CH0836C	92	CH0888B	98	CH1908E	119	CH196022	251	CH1996A	128
CH0836D		CH0888C	98	CH1912A		CH196031		CH1996B	
CH0836E		CH0888D		CH1912B		CH196032		CH1996C	
CH0836F	92	CH0888E	98	CH1912C	119	CH196033	130	CH1996D	128
CH0848A	93	CH0888F	98	CH1912D	119	CH196034	130	CH1996E	128
CH0848B		CH0888G		CH1912E		CH196041		CH200000	
CH0848C		CH0888H		CH1914A		CH196042		CH200001	
CH0848D	93	CH08881	98	CH1914B	120	CH196042EFG	132	CH200002	11
CH0848E		CH0888J		CH1914C		CH196046		CH200003	
CH0848F		CH0888K		CH1914D		CH196047		CH200004	
CH0848G	93	CH0888L	98	CH1914E	120	CH196048		CH200005	
CH0848H	93	CH0888M	98	CH1916A	121	CH196061	129	CH2001	10
CH0852A		CH0888N		CH1916B		CH1960A		CH2002	
CH0852B		CH0888Q		CH1916C		CH1960B		CH200271	
CH0852C	94	CH0888R	98	CH1916D	121	CH1960C	125	CH200272	181
CH0854A	94	CH0888S	98	CH1918A	121	CH1960D	125	CH2003	10
		CH0888T		CH1918B					
CH0854B						CH1960E		CH2004	
CH0854C	94	CH0888U		CH1918C		CH1960F		CH2005	
CH0854D	94	CH0888V	98	CH1918D	121	CH1960G	125	CH200506	209
CH0856A		CH0888W		CH1922A		CH1960H		CH200507	
CH0856B		CH0889		CH1922B		CH1960I		CH200508	
CH0856C	94	CH0890	113	CH1922C	122	CH1960J	125	CH200509	189
CH0856D	94	CH0890B	11⊿	CH1922D	122	CH1960K	12.5	CH200531	207
CH0869A		CH0890C		CH1922E		CH1964A		CH200532	
CH0869B		CH0904A		CH1922F		CH1964B	125	CH2006	
CH0869C	95	CH0904B	207	CH1922G	122	CH1964C	125	CH2007	10
CH0869D		CH0904C		CH1922H		CH1964D		CH2008	
						CH1964E	125	CH2009	10
CH0869E		CH0904E		CH1922I					
		CH0904F		CH1926A		CH1964F		CH2010	10
CH0869E CH0869F	95	CH0904F	207	CH1926A	122	CH1964F	125	CH2010	
CH0869E CH0869F CH0870A	95 95	CH0904F CH0971LP	207 146	CH1926A CH1926B	122 122	CH1964F CH1964G	125 125	CH2010 CH2019003	116
CH0869F CH0869F CH0870A CH0870B	95 95 95	CH0904F CH0971LP CH0971NG	207 146 146	CH1926A CH1926B CH1926C	122 122 122	CH1964F CH1964G CH1964H	125 125 125	CH2010 CH2019003 CH2019004	116 158
CH0869E CH0869F CH0870A	95 95 95	CH0904F CH0971LP CH0971NG CH0972LP	207 146 146	CH1926A CH1926B	122 122 122	CH1964F CH1964G	125 125 125	CH2010 CH2019003 CH2019004 CH2019005	116 158 131
CH0869F CH0869F CH0870A CH0870B	95 95 95	CH0904F CH0971LP CH0971NG	207 146 146 146	CH1926A CH1926B CH1926C	122 122 122 122	CH1964F CH1964G CH1964H	125 125 125 125	CH2010 CH2019003 CH2019004	116 158 131
CH0869E	95 95 95 95	CH0904F CH0971LP CH0971NG CH0972LP CH0972NG	207 146 146 146	CH1926A CH1926B CH1926C CH1926D CH1926E	122 122 122 122	CH1964F CH1964G CH1964H CH1964I CH1964J		CH2010 CH2019003 CH2019004 CH2019005 CH20190010	116 158 131 115
CH0869E	95 95 95 95 95	CH0904F CH0971LP CH0971NG CH0972LP CH0972NG CH0973LP	207 146 146 146 146	CH1926A		CH1964F CH1964G CH1964H CH1964J CH1972A		CH2010 CH2019003 CH2019004 CH2019005 CH20190010 CH202002	116 158 131 115
CH0869E		CH0904F	207 146 146 146 146	CH1926A CH1926B CH1926C CH1926D CH1926E CH1926G		CH1964F CH1964H CH1964I CH1964J CH1972A CH1972B		CH2010	116 158 131 115 132
CH0869E		CH0904F CH0971LP CH0971NG CH0972LP CH0972NG CH0973LP	207 146 146 146 146	CH1926A		CH1964F CH1964G CH1964H CH1964J CH1972A		CH2010 CH2019003 CH2019004 CH2019005 CH20190010 CH202002	116 158 131 115 132
CH0869E		CH0904F	207 146 146 146 146 146 146	CH1926B		CH1964F CH1964G CH1964H CH1964J CH1964J CH1972A CH1972B CH1972BO1		CH2010	
CH0869E	95 95 95 95 95 95 95 95 96	CH0904F		CH1926A		CH1964F CH1964G CH1964H CH1964J CH1972A CH1972B CH1972BO1 CH1972C		CH2010	
CH0869E CH0870A CH0870B CH0870C CH0870C CH0870C CH0870C CH0870C CH0870C CH0870G CH0870H CH0870I CH0870I CH0870I CH0870I	95 95 95 95 95 95 95 95 96 96	CH0904F		CH1926A		CH1964F		CH2010	
CH0869E	95 95 95 95 95 95 95 96 96 96	CH0904F		CH1926A		CH1964F		CH2010	116158131115132130133133131
CH0869E CH0870A CH0870B CH0870C CH0870C CH0870C CH0870C CH0870C CH0870C CH0870G CH0870H CH0870I CH0870I CH0870I CH0870I	95 95 95 95 95 95 95 96 96 96	CH0904F		CH1926A		CH1964F		CH2010	116158131115132130133133131
CH0869E CH0870A CH0870B CH0870C CH0870D CH0870C CH0870C CH0870C CH0870G CH0870H CH0870I CH0870I CH0870J CH0870J CH0870J CH0870K CH0870L	95 95 95 95 95 95 95 96 96 96 96	CH0904F		CH1926A		CH1964F		CH2010	
CH0869E CH0869F CH0870A CH0870B CH0870C CH0870D CH0870C CH0870C CH0870G CH0870H CH0870I CH0870I CH0870J CH0870J CH0870L CH0870L CH0870L CH0870L CH0870L	95 95 95 95 95 95 95 96 96 96 96 96	CH0904F		CH1926A		CH1964F		CH2010	
CH0869E CH0869F CH0870A CH0870B CH0870C CH0870C CH0870C CH0870C CH0870C CH0870C CH0870C CH0870H CH0870I CH0870I CH0870I CH0870I CH0870Z CH0872Z	95 95 95 95 95 95 95 96 96 96 96 96 96	CH0904F		CH1926A		CH1964F		CH2010	
CH0869E CH0870A CH0870A CH0870B CH0870C CH0870C CH0870C CH0870C CH0870C CH0870G CH0870H CH0870I CH0870I CH0870I CH0870K CH0870K CH0870K CH0870C	95 95 95 95 95 95 95 96 96 96 96 96 96 96	CH0904F		CH1926A		CH1964F		CH2010 CH2019003 CH2019004 CH2019005 CH20190010 CH202002 CH202006 CH202007 CH202008 CH202009 CH2021 CH20221 CH2022 CH2022 CH2023 CH2024 CH2024	
CH0869E CH0869F CH0870A CH0870B CH0870C CH0870C CH0870C CH0870C CH0870C CH0870C CH0870C CH0870H CH0870I CH0870I CH0870I CH0870I CH0870Z CH0872Z	95 95 95 95 95 95 95 96 96 96 96 96 96 96	CH0904F		CH1926A		CH1964F		CH2010	
CH0869E CH0870A CH0870A CH0870B CH0870C CH0870C CH0870C CH0870C CH0870C CH0870G CH0870H CH0870I CH0870I CH0870I CH0870K CH0870K CH0870K CH0870C	95 95 95 95 95 95 96 96 96 96 96 96 96 96 96	CH0904F		CH1926A		CH1964F		CH2010 CH2019003 CH2019004 CH2019005 CH20190010 CH202002 CH202006 CH202007 CH202008 CH202009 CH2021 CH20221 CH2022 CH2022 CH2023 CH2024 CH2024	
CH0869E CH0869F CH0870A CH0870B CH0870C CH0870D CH0870G CH0870G CH0870H CH0870I CH0870I CH0870I CH0870L CH0872E CH0872E CH0872C CH0872A CH0872B CH0872C CH0872D CH0872D CH0872D CH0872D	95 95 95 95 95 96 96 96 96 96 96 96 96 96	CH0904F		CH1926A		CH1964F		CH2010	
CH0869E CH0869F CH0870A CH0870B CH0870C CH0870D CH0870B CH0870C CH0870C CH0870H CH0870I CH0870I CH0870J CH0870L CH0870L CH0870L CH0872C CH0872C CH0872E CH0872C CH0872C CH0872E CH0872E CH0872E	95 95 95 95 95 95 96 96 96 96 96 96 96 96 96 96 96 96	CH0904F		CH1926A		CH1964F		CH2010 CH2019003 CH2019004	
CH0869E CH0869F CH0870A CH0870B CH0870C CH0870C CH0870C CH0870C CH0870C CH0870C CH0870C CH0870C CH0870L CH0870L CH0870Z CH0870Z CH0870Z CH0870Z CH0870Z CH0870Z CH0872A CH0872C	95 95 95 95 95 95 95 96 96 96 96 96 96 96 96 96 96 96 96	CH0904F		CH1926A		CH1964F		CH2010 CH2019003 CH2019004 CH2019005 CH20190010 CH202002 CH202006 CH202007 CH202008 CH202009 CH2021 CH2022 CH2023 CH2024 CH2041 CH2042 CH2043 CH2044 CH2044 CH2045	
CH0869E CH0869F CH0870A CH0870B CH0870C CH0870D CH0870B CH0870C CH0870C CH0870H CH0870I CH0870I CH0870J CH0870L CH0870L CH0870L CH0872C CH0872C CH0872E CH0872C CH0872C CH0872E CH0872E CH0872E	95 95 95 95 95 95 95 96 96 96 96 96 96 96 96 96 96 96 96	CH0904F		CH1926A		CH1964F		CH2010 CH2019003 CH2019004	
CH0869E CH0869F CH0870A CH0870B CH0870C CH0870D CH0870C CH0870C CH0870C CH0870C CH0870C CH0870C CH0870L CH0870L CH0870Z CH0870Z CH0870Z CH0870Z CH0870Z CH0870Z CH0872A CH0872C	95 95 95 95 95 95 96 96 96 96 96 96 96 96 96 96 96 96	CH0904F	207 146 146 146 146 146 146 146 147 147 147 147 147 147 148 148 148 148 148 149	CH1926A		CH1964F		CH2010 CH2019003 CH2019004 CH2019005 CH20190010 CH202002 CH202006 CH202007 CH202008 CH202009 CH2021 CH2022 CH2023 CH2024 CH2041 CH2042 CH2043 CH2044 CH2044 CH2045	
CH0869E CH0869F CH0870A CH0870B CH0870C CH0870D CH0870G CH0870G CH0870I CH0870I CH0870I CH0870I CH0870L CH0872E CH0872A CH0872A CH0872B CH0872E CH0872E CH0872E CH0872E CH0872E CH0872C	95 95 95 95 95 95 96 96 96 96 96 96 96 96 96 96 96 96 96	CH0904F CH0971LP CH0977LP CH0972NG CH0973LP CH0973NG CH0974LP CH0974NG CH0991LP CH0991NG CH0991LP CH0992NG CH0992LP CH0993LP CH0994LP CH0995LP CH0995LP CH0995NG CH0995LP	207 146 146 146 146 146 146 146 147 147 147 147 147 148 148 148 148 148 149	CH1926A		CH1964F		CH2010	
CH0869E CH0869F CH0870A CH0870B CH0870C CH0870D CH0870G CH0870G CH0870I CH0870I CH0870I CH0870I CH0870Z CH0870L CH0870Z CH0870L CH0870Z CH0870Z CH0870Z CH0872E CH0872E CH0872E CH0872E CH0872E CH0872E CH0872E CH0872C	95 95 95 95 95 95 96 96 96 96 96 96 96 96 96 96 96 96 96	CH0904F		CH1926A		CH1964F		CH2010 CH2019003 CH2019004 CH2019005 CH20190010 CH202002 CH202006 CH202007 CH202009 CH2021 CH2022 CH2023 CH2024 CH2041 CH2041 CH2042 CH2043 CH2044 CH2045 CH2045 CH2051 CH2052 CH2053	
CH0869E CH0869F CH0870A CH0870B CH0870C CH0870D CH0870B CH0870C CH0870C CH0870C CH0870C CH0870C CH0870C CH0870L CH0870L CH0870L CH0872C	95 95 95 95 95 95 96 96 96 96 96 96 96 96 96 96 96 96 96	CH0904F CH0971LP CH0977LP CH0972LP CH0972NG CH0973LP CH0973NG CH0974NG CH0974NG CH0991LP CH0991NG CH0992LP CH0992NG CH0992NG CH0992NG CH0992NG CH0993LP CH0993LP CH0993LP CH0993LP CH0995NG CH0995NG CH0995NG CH0996NG CH0996NG CH0996NG CH0996NG CH0996NG CH0996NG CH1026		CH1926A		CH1964F		CH2010 CH2019003 CH2019004 CH2019005 CH20190010 CH202002 CH202006 CH202007 CH202008 CH202009 CH2021 CH2022 CH2023 CH2024 CH2041 CH2041 CH2042 CH2043 CH2044 CH2045 CH2045 CH2051 CH2052 CH2053 CH2053 CH2053 CH2053	
CH0869E CH0869F CH0870A CH0870B CH0870C CH0870D CH0870G CH0870G CH0870I CH0870I CH0870I CH0870I CH0870Z CH0870L CH0870Z CH0870L CH0870Z CH0870Z CH0870Z CH0872E CH0872E CH0872E CH0872E CH0872E CH0872E CH0872E CH0872C	95 95 95 95 95 95 96 96 96 96 96 96 96 96 96 96 96 96 96	CH0904F		CH1926A		CH1964F		CH2010 CH2019003 CH2019004 CH2019005 CH20190010 CH202002 CH202006 CH202007 CH202009 CH2021 CH2022 CH2023 CH2024 CH2041 CH2041 CH2042 CH2043 CH2044 CH2045 CH2045 CH2051 CH2052 CH2053	
CH0869E CH0870A CH0870A CH0870B CH0870C CH0870B CH0870C CH0870C CH0870C CH0870C CH0870C CH0870C CH0870L CH0870L CH0870Z CH0870Z CH0870Z CH0872A CH0872C	95 95 95 95 95 95 95 96 96 96 96 96 96 96 96 96 96 96 96 96	CH0904F CH0971LP CH0977LP CH0972LP CH0972NG CH0973LP CH0973NG CH0974NG CH0974NG CH0991LP CH0991NG CH0992LP CH0992NG CH0992NG CH0992NG CH0992NG CH0993LP CH0993LP CH0993LP CH0993LP CH0995NG CH0995NG CH0995NG CH0996NG CH0996NG CH0996NG CH0996NG CH0996NG CH0996NG CH1026	207 146 146 146 146 146 146 146 147 147 147 147 147 148 148 148 148 148 149 149 149 166	CH1926A		CH1964F		CH2010 CH2019003 CH2019004 CH2019005 CH20190010 CH202002 CH202006 CH202007 CH202008 CH202009 CH2021 CH2022 CH2023 CH2024 CH2041 CH2042 CH2041 CH2042 CH2045 CH2045 CH2051 CH2055 CH2053 CH2053 CH2054 CH2055	
CH0869E CH0869F CH0870A CH0870B CH0870C CH0870D CH0870G CH0870G CH0870I CH0870I CH0870I CH0870I CH0870L CH0872E CH0872C CH0872E CH0872C	95 95 95 95 95 95 96 96 96 96 96 96 96 96 96 96 96 96 96	CH0904F CH0971LP CH0971NG CH0972NG CH0972NG CH0973NG CH0973LP CH0974NG CH0974NG CH0991LP CH0991NG CH0991LP CH0992NG CH0992LP CH0992NG CH0992NG CH0993LP CH0993NG CH0993LP CH0993NG CH0994NG CH0994NG CH0994NG CH0996NG CH0996NG CH1026 CH1028 CH1028	207 146 146 146 146 146 146 146 147 147 147 147 147 148 148 148 148 149 149 149 149 149 166 106	CH1926A		CH1964F		CH2010 CH2019003 CH2019004 CH2019005 CH20190010 CH202002 CH202006 CH202007 CH202008 CH202009 CH2021 CH2022 CH2023 CH2024 CH2041 CH2042 CH2043 CH2044 CH2045 CH2051 CH2055 CH2055 CH2055 CH2061	
CH0869E CH0869F CH0870A CH0870B CH0870C CH0870D CH0870C CH0870C CH0870G CH0870I CH0870I CH0870I CH0870I CH0870I CH0870Z CH0870L CH0872C CH0872A CH0872B CH0872C	95 95 95 95 95 95 96 96 96 96 96 96 96 96 96 96 96 96 96	CH0904F		CH1926A		CH1964F		CH2010	
CH0869E CH0869F CH0870A CH0870B CH0870C CH0870D CH0870B CH0870C CH0870C CH0870C CH0870C CH0870C CH0870L CH0870L CH0870L CH0870L CH0872C	95 95 95 95 95 95 95 96 96 96 96 96 96 96 96 96 96 96 96 96	CH0904F CH0971LP CH0977LP CH0972LP CH0972NG CH0973LP CH0973NG CH0974NG CH0974NG CH0974NG CH0991LP CH0991NG CH0992LP CH0992NG CH0992NG CH0993LP CH0993LP CH0993NG CH0994NG CH0994NG CH0994NG CH0996NG CH0996NG CH0996NG CH1026 CH1028 CH1030 CH1032 CH1034		CH1926A		CH1964F		CH2010 CH2019003 CH2019004 CH2019005 CH20190010 CH202002 CH202006 CH202007 CH202008 CH202009 CH2021 CH2022 CH2023 CH2024 CH2041 CH2041 CH2045 CH2045 CH2045 CH2055 CH2053 CH2055 CH2056 CH2056 CH2061 CH2062 CH2063	
CH0869E CH0869F CH0870A CH0870B CH0870C CH0870D CH0870C CH0870C CH0870G CH0870I CH0870I CH0870I CH0870I CH0870I CH0870Z CH0870L CH0872C CH0872A CH0872B CH0872C	95 95 95 95 95 95 95 96 96 96 96 96 96 96 96 96 96 96 96 96	CH0904F		CH1926A		CH1964F		CH2010 CH2019003 CH2019004 CH2019005 CH20190010 CH202002 CH202006 CH202007 CH202008 CH202009 CH2021 CH2022 CH2023 CH2024 CH2041 CH2042 CH2043 CH2044 CH2045 CH2055 CH2053 CH2054 CH2055 CH2055 CH2061 CH2062	
CH0869E CH0869F CH0870A CH0870B CH0870C CH0870D CH0870C CH0870C CH0870C CH0870C CH0870C CH0870C CH0870C CH0870C CH0870C CH0870L CH0870L CH0872C	95 95 95 95 95 95 95 96 96 96 96 96 96 96 96 96 96 96 96 96	CH0904F CH0971LP CH0977LP CH0977LNG CH0972LP CH0973NG CH0973LP CH0974NG CH0974NG CH0991LP CH0991NG CH0991LP CH0992NG CH0992LP CH0992NG CH0993LP CH0993NG CH0994NG CH0994NG CH0996NG CH0996NG CH0996NG CH0996NG CH1026 CH1028 CH1030 CH1031	207 146 146 146 146 146 146 146 147 147 147 147 147 148 148 148 148 149 149 149 149 149 166 106 106 106	CH1926A		CH1964F		CH2010 CH2019003 CH2019004 CH2019005 CH20190010 CH202002 CH202006 CH202007 CH202008 CH202009 CH2021 CH2022 CH2023 CH2024 CH2041 CH2042 CH2043 CH2044 CH2045 CH2045 CH2051 CH2055 CH2055 CH2055 CH2061 CH2062 CH2063 CH2064 CH2064	
CH0869E CH0869F CH0870A CH0870B CH0870C CH0870B CH0870C CH0870C CH0870G CH0870G CH0870I CH0870I CH0870I CH0870Z CH0870Z CH0870Z CH0870Z CH0872A CH0872C	95 95 95 95 95 95 95 96 96 96 96 96 96 96 96 96 96 96 96 96	CH0904F CH0971LP CH0977LP CH0972NG CH0973LP CH0973NG CH0973LP CH0974NG CH0974NG CH0991LP CH0991NG CH0991LP CH0992NG CH0992LP CH0992NG CH0993LP CH0993LP CH0993LP CH0993LP CH0993LP CH0993LP CH0994NG CH0994NG CH0994NG CH0096LP CH0996NG CH1026 CH1026 CH1028 CH1030 CH1032 CH1034 CH1036A CH1036A	207 146 146 146 146 146 146 146 147 147 147 147 147 148 148 148 148 149 149 160 106 106 106 106 107 107	CH1926A CH1926B CH1926C CH1926C CH1926C CH1926F CH1926F CH1926G CH1926H CH1926H CH1930A CH1930B CH1930C CH1930B CH1930C CH1930F CH1930C CH1930F CH1930G CH1932A CH1932B CH1932C CH1932B CH1932C CH1932B CH1932C CH193C		CH1964F		CH2010 CH2019003 CH2019004 CH2019004 CH2019005 CH20190010 CH202002 CH202006 CH202007 CH202008 CH202009 CH2021 CH2022 CH2023 CH2024 CH2041 CH2042 CH2041 CH2042 CH2045 CH2051 CH2055 CH2051 CH2055 CH2054 CH2055 CH2061 CH2062 CH2063 CH2064 CH2063	
CH0869E CH0869F CH0870A CH0870B CH0870C CH0870D CH0870C CH0870C CH0870G CH0870I CH0870I CH0870I CH0870I CH0870I CH0872C CH0872C CH0872A CH0872A CH0872B CH0872C	95 95 95 95 95 95 96 96 96 96 96 96 96 96 96 96 96 96 96	CH0904F CH0971LP CH0971NG CH0972NG CH0972NG CH0973NG CH0973LP CH0974NG CH0974NG CH0991LP CH0991NG CH0991LP CH0992NG CH0992LP CH0992NG CH0993LP CH0993NG CH0994NG CH0994NG CH0994NG CH0994NG CH0996NG CH1026 CH1026 CH1028 CH1030 CH1032 CH1034 CH1036A CH1036A CH1036B CH1036C	207 146 146 146 146 146 146 146 147 147 147 147 147 148 148 148 148 149 149 149 166 106 106 106 106 107 107	CH1926A CH1926B CH1926C CH1926C CH1926C CH1926F CH1926F CH1926G CH1926G CH1926H CH1926H CH1930B CH1930B CH1930C CH1930C CH1930F CH1930C CH1930F CH1930C CH1932C CH193C CH193C CH193C CH193C CH193C CH193C CH193C CH193C		CH1964F		CH2010 CH2019003 CH2019004 CH2019004 CH20190010 CH202002 CH202006 CH202007 CH202008 CH202009 CH2021 CH2022 CH2023 CH2024 CH2041 CH2042 CH2043 CH2044 CH2045 CH2051 CH2055 CH2053 CH2054 CH2055 CH2061 CH2062 CH2063 CH2064 CH2065 CH2064 CH2065 CH2061	
CH0869E CH0869F CH0870A CH0870B CH0870C CH0870D CH0870C CH0870C CH0870G CH0870I CH0870I CH0870I CH0870I CH0870L CH0872E CH0872A CH0872E CH0872E CH0872E CH0872E CH0872E CH0872F CH0872C	95 95 95 95 95 95 95 96 96 96 96 96 96 96 96 96 96 96 96 96	CH0904F CH0971LP CH0977LP CH0977LP CH0972LP CH0973LP CH0973LP CH0973LP CH0974NG CH0974NG CH0991LP CH0991NG CH0991LP CH0992LP CH0992LP CH0993LP CH0993LP CH0993LP CH0993LP CH0993LP CH0995LP CH0995LP CH0995LP CH0996NG CH0996LP CH0996NG CH1026 CH1026 CH1036 CH1036 CH1036A CH1036A CH1036B CH1036C CH1036B	207 146 146 146 146 146 146 146 147 147 147 147 147 148 148 148 148 149 149 149 106 106 106 106 107 107	CH1926A CH1926B CH1926C CH1926C CH1926C CH1926F CH1926F CH1926F CH1926G CH1926H CH1930A CH1930B CH1930C CH1930B CH1930C CH1930F CH1930F CH1930F CH1930F CH1930F CH1932C CH1932B CH1932C CH1932C CH1932B CH1932C CH193C CH193C CH193C CH193C CH193C CH193C CH193C CH193C		CH1964F		CH2010 CH2019003 CH2019004 CH2019005 CH20190010 CH202002 CH202006 CH202007 CH202008 CH202009 CH2021 CH2022 CH2023 CH2024 CH2041 CH2041 CH2045 CH2045 CH2055 CH2055 CH2055 CH2061 CH2062 CH2063 CH2064 CH2065 CH2067	
CH0869E CH0869F CH0870A CH0870B CH0870C CH0870D CH0870C CH0870C CH0870G CH0870I CH0870I CH0870I CH0870I CH0870I CH0872C CH0872C CH0872A CH0872A CH0872B CH0872C	95 95 95 95 95 95 95 96 96 96 96 96 96 96 96 96 96 96 96 96	CH0904F CH0971LP CH0971NG CH0972NG CH0972NG CH0973NG CH0973LP CH0974NG CH0974NG CH0991LP CH0991NG CH0991LP CH0992NG CH0992LP CH0992NG CH0993LP CH0993NG CH0994NG CH0994NG CH0994NG CH0994NG CH0996NG CH1026 CH1026 CH1028 CH1030 CH1032 CH1034 CH1036A CH1036A CH1036B CH1036C	207 146 146 146 146 146 146 146 147 147 147 147 147 148 148 148 148 149 149 149 106 106 106 106 107 107	CH1926A CH1926B CH1926C CH1926C CH1926C CH1926F CH1926F CH1926G CH1926G CH1926H CH1926H CH1930B CH1930B CH1930C CH1930C CH1930F CH1930C CH1930F CH1930C CH1932C CH193C CH193C CH193C CH193C CH193C CH193C CH193C CH193C		CH1964F		CH2010 CH2019003 CH2019004 CH2019004 CH20190010 CH202002 CH202006 CH202007 CH202008 CH202009 CH2021 CH2022 CH2023 CH2024 CH2041 CH2042 CH2043 CH2044 CH2045 CH2051 CH2055 CH2053 CH2054 CH2055 CH2061 CH2062 CH2063 CH2064 CH2065 CH2064 CH2065 CH2061	
CH0869E CH0869F CH0870A CH0870B CH0870C CH0870D CH0870B CH0870C CH0870C CH0870C CH0870C CH0870C CH0870L CH0870L CH0870L CH0870L CH0872C CH0873A CH0873A	95 95 95 95 95 95 95 96 96 96 96 96 96 96 96 96 96 96 96 96	CH0904F CH0971LP CH0977LP CH0977LP CH0972NG CH0973LP CH0973NG CH0973NG CH0974NG CH0974NG CH0991NG CH0991NG CH0991NG CH0992LP CH0992NG CH0992NG CH0992NG CH0994NG CH0994NG CH0994NG CH0996NG CH0996NG CH0996NG CH01036 CH1036 CH1036 CH1036 CH1036 CH1036 CH1036 CH1036A CH1036A CH1036A CH1036A CH1036A CH1036A CH1036A CH1036C CH1038A CH1038B	207 146 146 146 146 146 146 146 146 147 147 147 147 147 148 148 148 148 148 149 149 149 160 106 106 106 107 107 107	CH1926A		CH1964F		CH2010 CH2019003 CH2019004 CH2019005 CH20190010 CH202002 CH202006 CH202007 CH202008 CH202009 CH2021 CH2022 CH2023 CH2024 CH2041 CH2042 CH2043 CH2045 CH2051 CH2055 CH2053 CH2055 CH2064 CH2065 CH2063 CH2064 CH2065 CH2063 CH2064 CH2065 CH2063 CH2064 CH2065 CH2063 CH2064 CH2065 CH20671 CH2072 CH2073	
CH0869E CH0869F CH0870A CH0870B CH0870C CH0870D CH0870C CH0872C CH0873C	95 95 95 95 95 95 95 96 96 96 96 96 96 96 96 96 96 96 96 96	CH0904F CH0971IP CH0977IP CH0977ING CH0972NG CH0973NG CH0973IP CH0974NG CH0974NG CH0991NG CH0991NG CH0991NG CH0992NG CH0992NG CH0992NG CH0993NG CH0994NG CH0994NG CH0994NG CH0994NG CH0994NG CH0994NG CH0994NG CH0994NG CH0994NG CH0996NG CH1036A CH1036 CH1036A CH1036A CH1036A CH1036C CH1038A CH1038B CH1038C	207 146 146 146 146 146 146 146 147 147 147 147 147 148 148 148 148 148 149 149 149 160 106 106 106 106 107 107 107	CH1926A CH1926B CH1926C CH1926C CH1926C CH1926F CH1926F CH1926F CH1926G CH1926H CH1930A CH1930B CH1930B CH1930C CH1930C CH1930C CH1930F CH1930F CH1930F CH1930F CH1932C CH1932C CH1932C CH1932B CH1932C CH1932C CH1932C CH1932C CH1932C CH1932C CH1932C CH1932B CH1932C CH193C CH193C CH193C CH193C CH193C CH193C CH193C CH193C CH193C		CH1964F		CH2010 CH2019003 CH2019004 CH2019005 CH20190010 CH202002 CH202006 CH202007 CH202008 CH202009 CH2021 CH2022 CH2023 CH2024 CH2041 CH2042 CH2041 CH2042 CH2045 CH2051 CH2055 CH2051 CH2052 CH2053 CH2064 CH2065 CH2064 CH2065 CH2064 CH2065 CH2063 CH2064 CH2065 CH2061 CH2065 CH2071 CH2072 CH2073 CH2076	
CH0869E CH0869F CH0870A CH0870B CH0870C CH0870D CH0870C CH0870C CH0870G CH0870I CH0870I CH0870I CH0870I CH0870I CH0872C CH0872C CH0872A CH0872A CH0872B CH0872C CH0873C CH0873C CH0873C	95 95 95 95 95 95 95 96 96 96 96 96 96 96 96 96 96 96 96 96	CH0904F CH0971LP CH0977LP CH0972NG CH0973NG CH0973NG CH0974NG CH0974NG CH0974NG CH0991LP CH0991NG CH0991LP CH0992NG CH0993LP CH0992NG CH0993LP CH0993LP CH0993LP CH0993LP CH0994NG CH0994LP CH0996NG CH0996NG CH0096LP CH0996NG CH1026 CH1026 CH1028 CH1030 CH1032 CH1034 CH1036A CH1036A CH1036A CH1036A CH1036C CH1038A CH1038A CH1038B CH1038C CH1038C	207 146 146 146 146 146 146 146 147 147 147 147 147 147 148 148 148 148 148 149 149 149 149 166 106 106 106 106 107 107 107 107 107 107 107	CH1926A CH1926B CH1926C CH1926C CH1926C CH1926F CH1926F CH1926G CH1926H CH1926H CH1930A CH1930B CH1930C CH1930B CH1930C CH1930C CH1930F CH1930C CH1930F CH1930G CH1930F CH1930G CH1932B CH1932C CH1932B CH1932C CH1932B CH1932C CH1933C CH1933C CH1936C CH1936C CH1936C		CH1964F		CH2010 CH2019003 CH2019004 CH2019004 CH20190010 CH202002 CH202006 CH202007 CH202008 CH202009 CH2021 CH2022 CH2023 CH2024 CH2041 CH2042 CH2043 CH2044 CH2045 CH2051 CH2052 CH2053 CH2053 CH2054 CH2064 CH2065 CH2063 CH2064 CH2065 CH2061 CH2065 CH2061 CH2065 CH2061 CH2065 CH2061 CH2062 CH2063 CH2064 CH2065 CH2071 CH2072 CH2073 CH2072 CH2073 CH2076 CH2077	
CH0869E CH0869F CH0870A CH0870B CH0870C CH0870D CH0870C CH0872C CH0873C	95 95 95 95 95 95 95 96 96 96 96 96 96 96 96 96 96 96 96 96	CH0904F CH0971IP CH0977IP CH0977ING CH0972NG CH0973NG CH0973IP CH0974NG CH0974NG CH0991NG CH0991NG CH0991NG CH0992NG CH0992NG CH0992NG CH0993NG CH0994NG CH0994NG CH0994NG CH0994NG CH0994NG CH0994NG CH0994NG CH0994NG CH0994NG CH0996NG CH1036A CH1036 CH1036A CH1036A CH1036A CH1036C CH1038A CH1038B CH1038C	207 146 146 146 146 146 146 146 147 147 147 147 147 147 148 148 148 148 148 149 149 149 149 166 106 106 106 106 107 107 107 107 107 107 107	CH1926A CH1926B CH1926C CH1926C CH1926C CH1926F CH1926F CH1926F CH1926G CH1926H CH1930A CH1930B CH1930B CH1930C CH1930C CH1930C CH1930F CH1930F CH1930F CH1930F CH1932C CH1932C CH1932C CH1932B CH1932C CH1932C CH1932C CH1932C CH1932C CH1932C CH1932C CH1932B CH1932C CH193C CH193C CH193C CH193C CH193C CH193C CH193C CH193C CH193C		CH1964F		CH2010 CH2019003 CH2019004 CH2019005 CH20190010 CH202002 CH202006 CH202007 CH202008 CH202009 CH2021 CH2022 CH2023 CH2024 CH2041 CH2042 CH2041 CH2042 CH2045 CH2051 CH2055 CH2051 CH2052 CH2053 CH2064 CH2065 CH2064 CH2065 CH2064 CH2065 CH2063 CH2064 CH2065 CH2061 CH2065 CH2071 CH2072 CH2073 CH2076	
CH0869E CH0869F CH0870A CH0870B CH0870C CH0870D CH0870C CH0870C CH0870G CH0870I CH0870I CH0870I CH0870I CH0870I CH0872C CH0872C CH0872A CH0872A CH0872B CH0872C CH0873C CH0873C CH0873C	95 95 95 95 95 95 95 96 96 96 96 96 96 96 96 96 96 96 96 96	CH0904F CH0971LP CH0977LP CH0972NG CH0973NG CH0973NG CH0974NG CH0974NG CH0974NG CH0991LP CH0991NG CH0991LP CH0992NG CH0993LP CH0992NG CH0993LP CH0993LP CH0993LP CH0993LP CH0994NG CH0994LP CH0996NG CH0996NG CH0096LP CH0996NG CH1026 CH1026 CH1028 CH1030 CH1032 CH1034 CH1036A CH1036A CH1036A CH1036A CH1036C CH1038A CH1038A CH1038B CH1038C CH1038C	207 146 146 146 146 146 146 146 147 147 147 147 147 147 148 148 148 148 149 149 166 106 106 107 107 107 107 107 115	CH1926A CH1926B CH1926C CH1926C CH1926C CH1926F CH1926F CH1926G CH1926H CH1926H CH1930A CH1930B CH1930C CH1930B CH1930C CH1930C CH1930F CH1930C CH1930F CH1930G CH1930F CH1930G CH1932B CH1932C CH1932B CH1932C CH1932B CH1932C CH1933C CH1933C CH1936C CH1936C CH1936C		CH1964F		CH2010 CH2019003 CH2019004 CH2019004 CH20190010 CH202002 CH202006 CH202007 CH202008 CH202009 CH2021 CH2022 CH2023 CH2024 CH2041 CH2042 CH2043 CH2044 CH2045 CH2051 CH2052 CH2053 CH2053 CH2054 CH2064 CH2065 CH2063 CH2064 CH2065 CH2061 CH2065 CH2061 CH2065 CH2061 CH2065 CH2061 CH2062 CH2063 CH2064 CH2065 CH2071 CH2072 CH2073 CH2072 CH2073 CH2076 CH2077	
CH0869E CH0869F CH0870A CH0870B CH0870C CH0870D CH0870G CH0870G CH0870I CH0870I CH0870I CH0870I CH0870I CH0870I CH0872E CH0872C CH0872E CH0872C CH0873C CH0873C CH0873C CH0873C	95 95 95 95 95 95 95 96 96 96 96 96 96 96 96 96 96 96 96 96	CH0904F CH0971LP CH0977LP CH0977LP CH0972NG CH0973LP CH0973NG CH0974NG CH0974NG CH0974NG CH0991LP CH0991NG CH0992LP CH0992NG CH0993LP CH0994NG CH0994NG CH0096LP CH0996NG CH1036 CH1036 CH1036 CH1036 CH1036 CH1036 CH1036 CH1036 CH1036 CH1038A CH1038B CH1038C CH1038C CH1038C CH1038C CH1038C CH1038C CH1038C CH1038C CH1036C CH1038C CH1038C CH1038C CH1038C CH1036C CH1038C CH1038C CH1038C CH1038C CH10315A	207 146 146 146 146 146 146 146 146 147 147 147 147 147 148 148 148 148 149 149 149 160 106 106 106 107 107 107 107 107 107 107 107 107 115	CH1926A		CH1964F		CH2010 CH2019003 CH2019004 CH2019005 CH20190010 CH202002 CH202006 CH202007 CH202008 CH202009 CH2021 CH2022 CH2023 CH2024 CH2041 CH2041 CH2045 CH2045 CH2055 CH2051 CH2055 CH2061 CH2065 CH2063 CH2064 CH2065 CH2065 CH2063 CH2064 CH2065 CH2067 CH2067 CH2073 CH2077 CH2078 CH2077 CH2078 CH2078	
CH0869E CH0869F CH0870A CH0870B CH0870C CH0870D CH0870C CH0870C CH0870C CH0870C CH0870C CH0870C CH0870C CH0870C CH0870C CH0870L CH0870L CH0872C CH0873C CH0873C CH0873C CH0873C CH0873F CH0873F CH0873F	95 95 95 95 95 95 95 96 96 96 96 96 96 96 96 96 96 96 96 96	CH0904F CH0971LP CH0977LP CH0977LNG CH0972LP CH0973NG CH0973LP CH0973NG CH0974LP CH0997LP CH0991NG CH0991LP CH0991NG CH0992LP CH0992NG CH0993LP CH0992NG CH0993LP CH0994NG CH0994NG CH0994NG CH0994NG CH0996NG CH0996NG CH0096NG CH1036 CH1038	207 146 146 146 146 146 146 146 146 147 147 147 147 147 147 148 148 148 148 148 149 149 149 149 160 106 106 106 107 107 107 107 107 107 115 1173 173	CH1926A		CH1964F		CH2010 CH2019003 CH2019004 CH2019005 CH20190010 CH202002 CH202006 CH202007 CH202008 CH202009 CH2021 CH2022 CH2023 CH2024 CH2041 CH2042 CH2041 CH2045 CH2051 CH2055 CH2051 CH2055 CH2061 CH2065 CH2061 CH2065 CH2061 CH2065 CH2061 CH2065 CH2061 CH2066 CH2067 CH2077 CH2078 CH2078 CH2078 CH2077 CH2078 CH2081 CH2081 CH2081 CH2081 CH2082	
CH0869E CH0869F CH0870A CH0870B CH0870C CH0870D CH0870G CH0870G CH0870I CH0870I CH0870I CH0870I CH0870I CH0872A CH0872A CH0872A CH0872B CH0872C CH0873C	95 95 95 95 95 95 95 96 96 96 96 96 96 96 96 96 96 96 96 96	CH0904F CH0971LP CH0977LP CH0972NG CH0973NG CH0973NG CH0973NG CH0974NG CH0991NG CH0991NG CH0991NG CH0992NG CH0992NG CH0992NG CH0993NG CH0994NG CH0991NG CH0991NG CH0993NG CH0994NG CH0994NG CH0994NG CH0994NG CH0994NG CH0994NG CH0996NG CH1028 CH1036 CH1038 CH1036 CH1038 CH1036 CH1038 CH182015 CH182015	207 146 146 146 146 146 146 146 147 147 147 147 147 147 148 148 148 148 148 149 149 149 166 106 106 106 106 107 107 107 107 107 107 115 173 173 174	CH1926A		CH1964F		CH2010 CH2019003 CH2019004 CH2019004 CH20190010 CH202002 CH202006 CH202007 CH202008 CH202009 CH2021 CH2022 CH2023 CH2024 CH2041 CH2042 CH2041 CH2042 CH2043 CH2044 CH2045 CH2051 CH2052 CH2051 CH2052 CH2053 CH2054 CH2064 CH2065 CH2061 CH2065 CH2071 CH2077 CH2078 CH2077 CH2078 CH2078 CH2081 CH2082 CH2081 CH2082 CH2081 CH2082 CH2083	
CH0869E CH0869F CH0870A CH0870B CH0870C CH0870D CH0870C CH0870C CH0870C CH0870C CH0870C CH0870C CH0870C CH0870C CH0870C CH0870L CH0870L CH0872C CH0873C CH0873C CH0873C CH0873C CH0873F CH0873F CH0873F	95 95 95 95 95 95 95 96 96 96 96 96 96 96 96 96 96 96 96 96	CH0904F CH0971LP CH0977LP CH0977LNG CH0972LP CH0973NG CH0973LP CH0973NG CH0974LP CH0997LP CH0991NG CH0991LP CH0991NG CH0992LP CH0992NG CH0993LP CH0992NG CH0993LP CH0994NG CH0994NG CH0994NG CH0994NG CH0996NG CH0996NG CH0096NG CH1036 CH1038	207 146 146 146 146 146 146 146 147 147 147 147 147 147 148 148 148 148 148 149 149 149 166 106 106 106 106 107 107 107 107 107 107 115 173 173 174	CH1926A		CH1964F		CH2010 CH2019003 CH2019004 CH2019005 CH20190010 CH202002 CH202006 CH202007 CH202008 CH202009 CH2021 CH2022 CH2023 CH2024 CH2041 CH2042 CH2041 CH2045 CH2051 CH2055 CH2051 CH2055 CH2061 CH2065 CH2061 CH2065 CH2061 CH2065 CH2061 CH2065 CH2061 CH2066 CH2067 CH2077 CH2078 CH2078 CH2078 CH2077 CH2078 CH2081 CH2081 CH2081 CH2081 CH2082	
CH0869E CH0869F CH0870A CH0870B CH0870C CH0870D CH0870C CH0870C CH0870G CH0870I CH0870I CH0870I CH0870I CH0870I CH0870Z CH0870L CH0872A CH0872B CH0872B CH0872E CH0872F CH0872F CH0872F CH0872C CH0873C	95 95 95 95 95 95 95 96 96 96 96 96 96 96 96 96 96 96 96 96	CH0904F CH0971LP CH0977LP CH0977LP CH0972LP CH0973LP CH0973LP CH0973LP CH0974LP CH0974LP CH0974LP CH0991LP CH0991LP CH0991LP CH0992LP CH0992LP CH0992LP CH0993LP CH0993LP CH0993LP CH0993LP CH0993LP CH0993LP CH0993LP CH0994LP CH0994LP CH0994LP CH0994LP CH0995LP CH09	207 146 146 146 146 146 146 146 147 147 147 147 147 147 148 148 148 148 149 149 106 106 106 107 107 107 107 107 107 115 173 173 173 174	CH1926A		CH1964F		CH2010 CH2019003 CH2019004 CH2019005 CH20190010 CH202002 CH202006 CH202007 CH202009 CH2021 CH2022 CH2023 CH2024 CH2041 CH2042 CH2043 CH2044 CH2045 CH2053 CH2054 CH2053 CH2054 CH2057 CH2053 CH2057 CH2057 CH2061 CH2062 CH2063 CH2064 CH2065 CH2063 CH2064 CH2065 CH2071 CH2072 CH2073 CH2077 CH2078 CH2077 CH2078 CH2078 CH2078 CH2077 CH2078 CH2081 CH2082 CH2083 CH2088 CH2083 CH2088	
CH0869E CH0869F CH0870A CH0870B CH0870C CH0870D CH0870C CH0870C CH0870G CH0870I CH0870I CH0870I CH0870I CH0870I CH0872E CH0872C CH0873C	95 95 95 95 95 95 95 96 96 96 96 96 96 96 96 96 96 96 96 96	CH0904F CH0971LP CH0977LP CH0977LP CH0972NG CH0973LP CH0973NG CH0973NG CH0974NG CH0974NG CH0991NG CH0991NG CH0991NG CH0992NG CH0993NG CH0993NG CH0993NG CH0994NG CH0994NG CH0994NG CH0994NG CH0996NG CH1026 CH1026 CH1036A CH1036A CH1036A CH1036B CH1036A CH1036B CH1036C CH1038B CH1038C CH1038B CH1038C	207 146 146 146 146 146 146 146 146 147 147 147 147 147 147 148 148 148 148 149 149 149 166 106 106 107 107 107 107 107 107 107 107 107 107	CH1926A		CH1964F		CH2010 CH2019003 CH2019004 CH2019005 CH20190010 CH202002 CH202006 CH202007 CH202008 CH202009 CH2021 CH2022 CH2023 CH2024 CH2024 CH2041 CH2045 CH2045 CH2055 CH2061 CH2055 CH2061 CH2062 CH2063 CH2064 CH2065 CH2063 CH2064 CH2065 CH2067 CH2065 CH2067 CH2072 CH2073 CH2072 CH2073 CH2072 CH2073 CH2077 CH2078 CH2081 CH2082 CH2083 CH2088 CH2088 CH2086 CH2087	
CH0869E CH0869F CH0870A CH0870B CH0870C CH0870D CH0870C CH0872C CH0873C	95 95 95 95 95 95 95 96 96 96 96 96 96 96 96 96 96 96 96 96	CH0904F CH0971LP CH0977LP CH0977LP CH0972NG CH0973LP CH0973NG CH0974NG CH0974NG CH0974NG CH0991NG CH0991NG CH0991NG CH0992NG CH0992NG CH0992NG CH0992NG CH0994NG CH0994NG CH0994NG CH0994NG CH0994NG CH0996NG CH0096NG CH1036A CH1036A CH1036A CH1036B CH1036C CH1038B CH1038B CH1038C CH1038B CH1038C CH1038B CH1038C CH1038C CH1038C CH1038B CH1038C CH1038D CH182015D CH182015C CH182015C	207 146 146 146 146 146 146 146 146 147 147 147 147 147 147 148 148 148 148 148 149 149 149 160 106 106 106 107 107 107 107 107 107 107 107 107 115 173 173 174 174 174	CH1926A		CH1964F		CH2010 CH2019003 CH2019004 CH2019005 CH20190010 CH202002 CH202006 CH202007 CH202008 CH202009 CH2021 CH2022 CH2023 CH2024 CH2041 CH2042 CH2041 CH2045 CH2045 CH2051 CH2055 CH2061 CH2056 CH2062 CH2063 CH2064 CH2065 CH2061 CH2065 CH2071 CH2077 CH2078 CH2078 CH2078 CH2081 CH2082 CH2083 CH2084 CH2083 CH2086 CH2083 CH2086 CH2087 CH2088	
CH0869E CH0889F CH0870A CH0870B CH0870C CH0870D CH0870G CH0870G CH0870I CH0870I CH0870I CH0870I CH0870I CH0872E CH0872A CH0872A CH0872B CH0872C CH0872B CH0872C CH0873C	95 95 95 95 95 95 95 96 96 96 96 96 96 96 96 96 96 96 96 96	CH0904F CH0971IP CH0977IP CH0977ING CH0972NG CH0973NG CH0973IP CH0973NG CH0974NG CH0991NG CH0991NG CH0991NG CH0992NG CH0992NG CH0992NG CH0993NG CH0993NG CH0994NG CH0994NG CH0994NG CH0994NG CH0994NG CH0994NG CH0994NG CH0994NG CH0994NG CH0995NG CH01026 CH1028 CH1030 CH1036 CH1038 CH1036 CH1038	207 146 146 146 146 146 146 146 147 147 147 147 147 147 148 148 148 148 148 149 149 149 166 106 106 107 107 107 107 107 107 107 115 1173 173 174 174 174 175	CH1926A		CH1964F		CH2010 CH2019003 CH2019004 CH2019005 CH20190010 CH202002 CH202006 CH202007 CH202008 CH202009 CH2021 CH2022 CH2023 CH2024 CH2041 CH2042 CH2041 CH2045 CH2051 CH2055 CH2061 CH2055 CH2061 CH2065 CH2067 CH2063 CH2064 CH2065 CH2067 CH2067 CH2077 CH2077 CH2078 CH2077 CH2078 CH2081 CH2082 CH2083 CH2086 CH2087 CH2088 CH2086	
CH0869E CH0869F CH0870A CH0870B CH0870C CH0870D CH0870C CH0872C CH0873C	95 95 95 95 95 95 95 96 96 96 96 96 96 96 96 96 96 96 96 96	CH0904F CH0971LP CH0977LP CH0977LP CH0972NG CH0973LP CH0973NG CH0974NG CH0974NG CH0974NG CH0991NG CH0991NG CH0991NG CH0992NG CH0992NG CH0992NG CH0992NG CH0994NG CH0994NG CH0994NG CH0994NG CH0994NG CH0996NG CH0096NG CH1036A CH1036A CH1036A CH1036B CH1036C CH1038B CH1038B CH1038C CH1038B CH1038C CH1038B CH1038C CH1038C CH1038C CH1038B CH1038C CH1038D CH182015D CH182015C CH182015C	207 146 146 146 146 146 146 146 147 147 147 147 147 147 148 148 148 148 148 149 149 149 166 106 106 107 107 107 107 107 107 107 115 1173 173 174 174 174 175	CH1926A		CH1964F		CH2010 CH2019003 CH2019004 CH2019005 CH20190010 CH202002 CH202006 CH202007 CH202008 CH202009 CH2021 CH2022 CH2023 CH2024 CH2041 CH2042 CH2041 CH2045 CH2045 CH2051 CH2055 CH2061 CH2056 CH2062 CH2063 CH2064 CH2065 CH2061 CH2065 CH2071 CH2077 CH2078 CH2078 CH2078 CH2081 CH2082 CH2083 CH2084 CH2083 CH2086 CH2083 CH2086 CH2087 CH2088	
CH0869E CH0889F CH0870A CH0870B CH0870C CH0870D CH0870G CH0870G CH0870I CH0870I CH0870I CH0870I CH0870I CH0872E CH0872A CH0872A CH0872B CH0872C CH0872B CH0872C CH0873C	95 95 95 95 95 95 96 96 96 96 96 96 96 96 96 96 96 96 96	CH0904F CH0971IP CH0977IP CH0977ING CH0972NG CH0973NG CH0973IP CH0973NG CH0974NG CH0991NG CH0991NG CH0991NG CH0992NG CH0992NG CH0992NG CH0993NG CH0993NG CH0994NG CH0994NG CH0994NG CH0994NG CH0994NG CH0994NG CH0994NG CH0994NG CH0994NG CH0995NG CH01026 CH1028 CH1030 CH1036 CH1038 CH1036 CH1038	207 146 146 146 146 146 146 146 147 147 147 147 147 148 148 148 148 149 149 106 106 106 107 107 107 107 107 107 107 107 107 107	CH1926A		CH1964F		CH2010 CH2019003 CH2019004 CH2019005 CH20190010 CH202002 CH202006 CH202007 CH202008 CH202009 CH2021 CH2022 CH2023 CH2024 CH2041 CH2042 CH2041 CH2045 CH2051 CH2055 CH2061 CH2055 CH2061 CH2065 CH2067 CH2063 CH2064 CH2065 CH2067 CH2067 CH2077 CH2077 CH2078 CH2077 CH2078 CH2081 CH2082 CH2083 CH2086 CH2087 CH2088 CH2086	

CH1900A.....118

CH0830G......91

CH0874 108



CH2134	24	CH2337	35	CH2556	41	CH2775	81	CH3061	57
CH2135		CH2338		CH2559		CH2776		CH3061WT	
CH2141		CH2339		CH2560		CH2801		CH3062	
CH2142	27	CH2340	35	CH2561	41	CH2802	85	CH3062WT	57
CH2143	27	CH2341	3.5	CH2564	41	CH2803	8.5	CH3063	57
CH2144								CH3063WT	
		CH2342		CH2565		CH2804			
CH2145	27	CH2351	33	CH2568	41	CH2805	85	CH3064	57
CH2153	26	CH2352	33	CH2569	41	CH2806	85	CH3064WT	57
CH2154		CH2353		CH2574		CH2811		CH3065	
CH2156	26	CH2354	33	CH2581		CH2812		CH3065WT	
CH2159	26	CH2355	33	CH2582	40	CH2813	86	CH3071	57
CH2160		CH2371		CH2583		CH2814		CH3071WT	57
CH2161		CH2372		CH2584		CH2821		CH3072	
CH2162	26	CH2373	36	CH2585	40	CH2822	87	CH3072WT	57
CH2163	26	CH2374	36	CH2586	40	CH2823	87	CH3073	57
CH2164		CH2375						CH3073WT	
				CH2587		CH2824			
CH2165	26	CH2376	36	CH2588	40	CH2901	88	CH3074	
CH2171	26	CH2377	36	CH2589	40	CH2902	88	CH3074WT	57
CH2172		CH2378		CH2590		CH2903		CH3075	
CH2174		CH2379	36	CH2591	40	CH2904	88	CH3075WT	
CH2177	26	CH2380	36	CH2592	40	CH2905	88	CH3101	67
CH2178		CH2381		CH2593		CH2906		CH3102	
CH2179		CH2382	36	CH2594	40	CH2911	89	CH3103	
CH2180	26	CH2383	36	CH2595	40	CH2912	89	CH3104	67
CH2181	26	CH2384	36	CH2596	40	CH2913	80	CH3105	67
CH2182		CH2385	36	CH2597		CH2914		CH3106	
CH2183	26	CH2386	36	CH2598	40	CH2915	89	CH3107	67
CH2203		CH2387	36	CH2599		CH2921	90	CH3108	67
CH2204		CH2388	36	CH2600		CH2922	90	CH3109	
CH2205	27	CH2389	36	CH2601	40	CH2923	90	CH3121	67
CH2206		CH2390				CH2931		CH3122	
				CH2602					
CH2207		CH2391	36	CH2611	41	CH2932	91	CH3123	
CH2211	27	CH2392	36	CH2612	41	CH2933	91	CH3124	67
CH2212		CH2393		CH2613		CH2934		CH3125	
CH2213		CH2394	36	CH2614	41	CH2941	92	CH3126	
CH2214	27	CH2395	36	CH2615	41	CH2942	92	CH3127	67
CH2215		CH2396	36	CH2616		CH2943	02	CH3128	
CH2216		CH2397	36	CH2617		CH2951	93	CH3129	
CH2217	27	CH2398	36	CH2618	41	CH2952	93	CH3151	100
CH2218		CH2399		CH2619		CH2953		CH3152	
CH2219		CH2400	36	CH2620	41	CH2961	93	CH3153	
CH2220	27	CH2401	36	CH2621	41	CH2962	93	CH3154	100
CH2221		CH2402		CH2622		CH2963		CH3155	
CH2222		CH2411	34	CH2623		CH3001		CH3156	
CH2223	27	CH2412	34	CH2624	41	CH3002	52	CH3157	100
CH2224		CH2413	3.4	CH2625		CH3003	52	CH3158	
CH2225		CH2414	34	CH2626		CH3004		CH3161	
CH2226	27	CH2415	34	CH2627	41	CH3005	52	CH3162	100
CH2227		CH2416		CH2628		CH3006		CH3163	
CH2241		CH2417		CH2629		CH3007		CH3164	
CH2243	28	CH2418	34	CH2630	41	CH3008	52	CH3165	100
CH2244	28	CH2419	3.4	CH2631	4 1	CH3009	52	CH3166	100
CH2245		CH2425		CH2632		CH3010		CH3167	
CH2246	28	CH2426	31	CH2701	48	CH3011	52	CH3168	100
CH2251	28	CH2427	31	CH2702	48	CH3012	52	CH5001	180
CH2252	20	CH2428	21	CH2703	40				
	20		ال		40		53		
CH2253		CH2429	31	CH2704	48	CH3022	53	CH5003	
CH2271	29	CH2431	35	CH2705	48	CH3023	53	CH5004	180
CH2272		CH2434		CH2706		CH3024		CH5012	
CH2273		CH2435		CH2707		CH3025		CH5013	
CH2274	29	CH2438	35	CH2711	49	CH3026	53	CH5014	180
CH2275		CH2439		CH2712		CH3027		CH5041	192
CH2277		CH2442		CH2713		CH3028		CH5042	
CH2278	30	CH2443	35	CH2714	49	CH3029	53	CH5043	192
CH2279	30	CH2446	35	CH2715	49	CH3030	53	CHWB1001	183
				CH2716				CHWB1001PK2	
CH2291		CH2447				CH3041			
CH2292	30	CH2451	35	CH2717	49	CH3042	53	CHWB1001PK6	183
CH2293	30	CH2452	35	CH2718	49	CH3043	53	CHWB1002	183
				CH2719					
CH2301		CH2461				CH3044		CHWB1002PK2	
CH2302	66	CH2462	37	CH2720	49	CH3045	53	CHWB1002PK6	183
CH2303		CH2463	37	CH2741	76	CH3046	53	CHWB1003	
		CH2466							
CH2304				CH2742		CH3047		CHWB1003PK2	
CH2305	66	CH2469	37	CH2743	76	CH3048	53	CHWB1003PK6	183
CH2306	66	CH2473	37	CH2744	76	CH3049	53	CHWB1004	
CH2307		CH2481		CH2751		CH3050		CHWB1004PK2	
CH2308	66	CH2482	40	CH2752	78	CH3051	53	CHWB1004PK6	183
CH2309	66	CH2483	40	CH2753		CH3055	57	CHWB1005	
CH2321		CH2484		CH2761		CH3055WT		CHWB1005PK2	
CH2322	35	CH2485	40	CH2762	81	CH3056	57	CHWB1005PK6	183
CH2323		CH2486		CH2763		CH3056WT		CHWB1006	
CH2324		CH2487		CH2764		CH3057		CHWB1006PK2	
CH2325	35	CH2488	40	CH2765	81	CH3057WT	57	CHWB1006PK6	183
CH2326		CH2551		CH2771		CH3058		CHWB1010	
CH2327		CH2552		CH2772		CH3058WT		CHWB1010PK2	
CH2328	35	CH2554	41	CH2773	81	CH3059	57	CHWB1010PK6	182
CH2336		CH2555		CH2774		CH3059WT		CHWB1011	
		_	F1	- · · - · · · · · · · · · · · · · · · ·					102

CHWB1011PK2	182
CHWB1011PK6	182
CHWB1012	183
CHWB1012PK2	183
	183
CHWB1013	182
CHWB1013PK2	182
	182
CHWB1014	182
	182
	182
CHWB1015	183
	183
CHVVBIOISIKZ	
	183
CHWB1019	182
	182
CHWB1019PK6	182
	182
CHWB1020PK2	182
CHWB1020PK6	182
	183
CHWB1021PK2	183
	183
	182
CHWB1022PK2	182
	182
CHWB1023	182
	182
	182
CHWB1024	183
	183
CHWB1024PK6	183
CHWB1028	182
	182
CHWB1028PK6	182
CHWB1029	182
	182
CHWB1029PK6	182
	183
CHWB1030PK2	183
CHWB1030PK6	183
	182
CHWB1031PK2	182
	182
CHWB1032	182
CHWB1032PK2	182
	182
CHWB1033	183
CHWB1033PK2	183
	183
CHWB1037	182
	182
CHWB1037PK6	182
CHWB1038	182
	182
CHWB1038PK2	
CHWB1038PK6	182
CHWB1039	183
CHWB1039PK2	
	183
	183 183
CHWB1039PK6	183
CHWB1039PK6 CHWB1040	183 182
CHWB1039PK6 CHWB1040 CHWB1040PK2	183 182 182
CHWB1039PK6 CHWB1040 CHWB1040PK2	183 182
CHWB1039PK6	183 182 182 182
CHWB1039PK6 CHWB1040 CHWB1040PK2 CHWB1040PK6 CHWB1041	183 182 182 182 182
CHWB1039PK6 CHWB1040 CHWB1040PK2 CHWB1040PK6 CHWB1041	183 182 182 182
CHWB1039PK6	183 182 182 182 182
CHWB1039PK6	183 182 182 182 182 182 182
CHWB1039PK6	183 182 182 182 182 182 182 183
CHWB1039PK6	183 182 182 182 182 182 182
CHWB1039PK6	183 182 182 182 182 182 182 183 183
CHWB1039PK6	183 182 182 182 182 182 182 183 183
CHWB1039PK6	183 182 182 182 182 182 183 183 183
CHWB1039PK6	183 182 182 182 182 182 182 183 183
CHWB1039PK6	183 182 182 182 182 182 183 183 183 183
CHWB1039PK6	183 182 182 182 182 182 183 183 183 183 182
CHWB1039PK6	183 182 182 182 182 182 183 183 183 183
CHWB1039PK6	183 182 182 182 182 182 183 183 183 183 182
CHWB1039PK6	183 182 182 182 182 182 183 183 183 183 182 182 182 182
CHWB1039PK6	183 182 182 182 182 182 183 183 183 183 182 182 182 182
CHWB1039PK6	183 182 182 182 182 182 183 183 183 183 182 182 182 182
CHWB1039PK6	183 182 182 182 182 182 183 183 183 183 182 182 182 182 182 182
CHWB1039PK6	183 182 182 182 182 182 183 183 183 182 182 182 182 182 183 183
CHWB1039PK6	183 182 182 182 182 182 183 183 183 182 182 182 182 182 183 183 183
CHWB1039PK6	183 182 182 182 182 182 183 183 183 182 182 182 182 182 183 183
CHWB1039PK6	183 182 182 182 182 182 183 183 183 182 182 182 182 183 183 183 183 183
CHWB1039PK6 CHWB1040PK2 CHWB1040PK2 CHWB1040PK6 CHWB1041PK2 CHWB1041PK2 CHWB1041PK6 CHWB1042PK6 CHWB1042PK6 CHWB1042PK6 CHWB1042PK6 CHWB1046PK2 CHWB1046PK2 CHWB1046PK2 CHWB1046PK2 CHWB1047PK2 CHWB1047PK6 CHWB1047PK6 CHWB1048PK2 CHWB1048PK2 CHWB1048PK6 CHWB1048PK6 CHWB1048PK6 CHWB1049PK6 CHWB1049PK6 CHWB1049PK6 CHWB1049PK6 CHWB1049PK6 CHWB1049PK6	183 182 182 182 182 182 183 183 183 182 182 182 183 183 183 183 183 183 183 183 183 183
CHWB1039PK6 CHWB1040PK2 CHWB1040PK2 CHWB1040PK6 CHWB1041 CHWB1041PK2 CHWB1041PK6 CHWB1042PK6 CHWB1042PK6 CHWB1042PK6 CHWB1042PK6 CHWB1046PK2 CHWB1046PK2 CHWB1046PK2 CHWB1047PK2 CHWB1047PK2 CHWB1047PK2 CHWB1047PK2 CHWB1047PK6 CHWB1048 CHWB1048 CHWB1048PK2 CHWB1048PK6 CHWB1049PK6 CHWB1049PK6 CHWB1049PK6 CHWB1049PK6 CHWB1049PK6 CHWB1050PK2 CHWB1050PK2	183 182 182 182 182 182 183 183 183 182 182 182 183 183 183 183 183 183 183 183 183 183
CHWB1039PK6	183 182 182 182 182 182 183 183 183 182 182 182 183 183 183 183 183 183 183 183 183 183
CHWB1039PK6	183 182 182 182 182 182 183 183 183 182 182 182 183 183 183 183 183 183 183 183 183 183
CHWB1039PK6 CHWB1040PK2 CHWB1040PK2 CHWB1040PK2 CHWB1041 CHWB1041PK6 CHWB1041PK6 CHWB1042PK2 CHWB1042PK6 CHWB1042PK6 CHWB1042PK6 CHWB1046PK2 CHWB1046PK2 CHWB1046PK2 CHWB1046PK6 CHWB1047PK6 CHWB1047PK2 CHWB1047PK6 CHWB1047PK6 CHWB1049PK6 CHWB1048PK2 CHWB1048PK2 CHWB1048PK2 CHWB1048PK2 CHWB1049PK6 CHWB1049PK6 CHWB1049PK6 CHWB1050PK2 CHWB1050PK2 CHWB1050PK6 CHWB1050PK6	183 182 182 182 182 183 183 183 182 182 182 182 182 183 183 183 183 182 182 182 182 182 183
CHWB1039PK6 CHWB1040PK2 CHWB1040PK2 CHWB1040PK6 CHWB1041 CHWB1041PK2 CHWB1041PK6 CHWB1042PK6 CHWB1042PK6 CHWB1042PK6 CHWB1042PK6 CHWB1046PK2 CHWB1046PK2 CHWB1046PK2 CHWB1046PK2 CHWB1047PK2 CHWB1047PK6 CHWB1047PK6 CHWB1048 CHWB1049PK2 CHWB1048PK6 CHWB1048PK6 CHWB1049PK2 CHWB1049PK2 CHWB1049PK2 CHWB1049PK2 CHWB1049PK2 CHWB1050PK2 CHWB1050PK2 CHWB1050PK6 CHWB1051PK2	183 182 182 182 182 182 183 183 183 182 182 182 182 183 183 183 183 183 184 182 182 182 182

	100
CHWB1056	182
CHWB1056PK2	182
CHWB1056PK6	182
CHWB1057	183
CHWB1057 CHWB1057PK2	183
CHWB1057PK6	183
CHWB1060	183
CHWB1060PK2	183
CHWB1060PK6	183
CHWB1061	182
CHWB1061PK2	182
CHWB1061PK6	182
CHWB1062	182
CHWB1062PK2	182
CHWB1062PK6	182
CTRACK20	187
DIST1SET	.116
DNSTRK02	107
DNSTRK10	107
ECH0139BPR	178
ECH0139CPR	178
ECH0139DPR	178
ECH0139EPR	178
ECH0139FPR	1 <i>7</i> 8
ECH0139GPR	1 <i>7</i> 8
ECH0171A	184
ECH0171B	184
ECH0171C	184
ECH0171D	184
ECH0173A	184
ECH0173B	184
ECH0173C	184
ECH0180A	185
	185
ECH0180B	
ECH0180C	185
ECH0180D	185
ECH0181A	184
ECH0181AW	184
ECH0181B	184
ECH0181BW	184
ECH0181C	184
ECH0181CW	184
ECH0181D	184
	184
ECH0181DW	
FLXCMP20	140
FLXCMP20 FSAS16	140 <i>7</i> 4
FLXCMP20 FSAS16 FSAS16AA	140 74 74
FLXCMP20 FSAS16 FSAS16AA FSAS16BB	140 74 74 74
FLXCMP20 FSAS16 FSAS16AA FSAS16BB	140 74 74 74
FLXCMP20FSAS16FSAS16AAFSAS16BBFSAS16CC	140 74 74 74 74
FLXCMP20	140 74 74 74 74 207
FLXCMP20	140 74 74 74 74 207 207
FLXCMP20	140 74 74 74 74 207 207 207
FLXCMP20	140 74 74 74 74 207 207 207 207
FLXCMP20	140 74 74 74 74 207 207 207 207 207 207
FLXCMP20	140 74 74 74 74 207 207 207 207
FLXCMP20	140 74 74 74 74 207 207 207 207 207 207 207
FLXCMP20	140 74 74 74 74 207 207 207 207 207 207 207 207
FLXCMP20	140 74 74 74 207 207 207 207 207 207 207 207 207 207
FLXCMP20	140 74 74 74 207 207 207 207 207 207 207 207 207 207
FLXCMP20	140 74 74 74 74 207 207 207 207 207 207 207 207 207 207
FLXCMP20	14074
FLXCMP20 FSAS16AA FSAS16AA FSAS16BB FSAS16BB FSAS16CC FVM01 FVM02 FVM03 FVM04 FVM05 FVM06 FVM07 FVM06 FVM09 FVM10 FVM12 FVM10 FVM12 FVM14 FVM13 FVM14 FVM15 G030 G103 G103 G103 G103 G103 G104 G2612	140747474 207 207 207 207 207 207 207 207 207 207
FLXCMP20 FSAS16AA FSAS16AA FSAS16BB FSAS16BB FSAS16CC FVM01 FVM02 FVM03 FVM04 FVM05 FVM06 FVM07 FVM06 FVM09 FVM10 FVM12 FVM10 FVM12 FVM14 FVM13 FVM14 FVM15 G030 G103 G103 G103 G103 G103 G104 G2612	140747474 207 207 207 207 207 207 207 207 207 207
FLXCMP20	140747474747474747474747474747474797970
FLXCMP20	14074747474 207 207 207 207 207 207 207 207 207 207
FLXCMP20 FSAS16 FSAS16AA FSAS16B FSAS16BB FSAS16CC FVM01 FVM02 FVM03 FVM06 FVM06 FVM07 FVM08 FVM09 FVM10 FVM12 FVM10 FVM12 FVM16 FVM12 FVM16 FVM16 FVM16 FVM17 FVM18 FVM18 FVM18 FVM19 FVM19 FVM19 FVM19 FVM10	140747474 207 207 207 207 207 207 207 207 207 207
FLXCMP20 FSAS16 A FSAS16AA FSAS16BB FSAS16BB FSAS16CC FVM01 FVM02 FVM03 FVM04 FVM05 FVM06 FVM07 FVM08 FVM09 FVM10 FVM10 FVM12 FVM10 FVM12 FVM12 FVM13 FVM14 FVM15 G030 G103 G103 G103 G103 G103 G103 G104 G2612 G571 GGSN10 GGSN10 GGSN10 GGSN20 HMDT250	14074757475
FLXCMP20 FSAS16AA FSAS16AA FSAS16BB FSAS16BB FSAS16CC FVM01 FVM02 FVM03 FVM04 FVM05 FVM06 FVM06 FVM07 FVM08 FVM09 FVM10 FVM12 FVM112 FVM114 FVM15 G030 G103 G103 G103 G103 G103 G103 G103 G103	140747474747474747474747474747474747475
FLXCMP20 FSAS16 FSAS16AA FSAS16B FSAS16BB FSAS16CC FVM01 FVM02 FVM02 FVM03 FVM06 FVM06 FVM07 FVM06 FVM07 FVM08 FVM09 FVM10 FVM12 FVM12 FVM12 FVM12 FVM12 FVM13 FVM14 FVM15 G030 G103 G103 G103 G103 CIGSSN10 GSSN10 GGSN10 GGSN10 HMDT250V1 HMDT250V1 HMDT500	140 74 74 74 74 74 74 74 74 74 74 74 74 75 7
FLXCMP20 FSAS16 FSAS16AA FSAS16B FSAS16BB FSAS16CC FVM01 FVM02 FVM02 FVM03 FVM06 FVM06 FVM07 FVM06 FVM07 FVM08 FVM09 FVM10 FVM12 FVM12 FVM12 FVM12 FVM12 FVM13 FVM14 FVM15 G030 G103 G103 G103 G103 CIGSSN10 GSSN10 GGSN10 GGSN10 HMDT250V1 HMDT250V1 HMDT500	140 74 74 74 74 74 74 74 74 74 74 74 74 75 7
FLXCMP20 FSAS16 FSAS16AA FSAS16B FSAS16BB FSAS16BC FSAS16CC FVM01 FVM02 FVM03 FVM04 FVM05 FVM06 FVM07 FVM08 FVM09 FVM10 FVM12 FVM10 FVM12 FVM12 FVM10 GGSN10 GGSN10 GGSN10 GGSN10 GGSN10 GGSN10 GGSN10 GGSN10 GGSN20 HMDT2500 HMDT2500 HMDT2500 HMDT5000 HMDT5000 HMDT5000	140747474 207 207 207 207 207 207 207 207 207 207
FLXCMP20 FSAS16AA FSAS16AA FSAS16BB FSAS16BB FSAS16CC FVM01 FVM02 FVM03 FVM06 FVM06 FVM07 FVM08 FVM09 FVM10 FVM10 FVM12 FVM10 FVM12 FVM10 FVM12 FVM13 FVM14 FVM15 G030 G103CIR G104 G2612 G571 G6SN10 G6SN10 G6SN20 HMDT250V1 HMDT250V1 HMDT500V1 HMDT500V1 HMDT500V1 HMDT500V1 HMDT1000	140747474 207 207 207 207 207 207 207 207 207 207
FLXCMP20 FSAS16AA FSAS16AA FSAS16BB FSAS16BB FSAS16CC FVM01 FVM02 FVM03 FVM04 FVM05 FVM06 FVM06 FVM07 FVM08 FVM09 FVM10 FVM12 FVM12 FVM13 FVM14 FVM15 G030 G103 G103 G103 G103 G103 G103 G103	140747474 207 207 207 207 207 207 207 207 207 207
FLXCMP20 FSAS16AA FSAS16AA FSAS16BB FSAS16CC FVM01 FVM02 FVM03 FVM04 FVM05 FVM06 FVM07 FVM08 FVM09 FVM10 FVM12 FVM112 FVM12 FVM13 FVM14 FVM15 GG3N10 GG5N10 GGSN10 GGSN10 GGSN10 GGSN10 HMDT1500 HMDT250V1 HMDT500V1 HMDT1000V1 HMDT12000	140 74 74 74 74 74 74 74 74 74 74 74 74 75 7
FLXCMP20 FSAS16 FSAS16AA FSAS16B FSAS16BB FSAS16CC FVM01 FVM02 FVM03 FVM04 FVM05 FVM06 FVM07 FVM08 FVM09 FVM10 FVM12 FVM12 FVM12 FVM12 FVM10 FVM12 FVM14 FVM15 GG300 G103 G103CIR G104 G2612 G2612 G5571 GGSN10 GGSN20 HMDT250 HMDT250 HMDT500V1 HMDT1000 HMDT1000 HMDT1000 HMDT10000 HMDT10000 HMDT10000 HMDT10000 HMDT10000	140747474 207 207 207 207 207 207 207 207 207 207
FLXCMP20 FSAS16AA FSAS16AA FSAS16BB FSAS16BB FSAS16CC FVM01 FVM02 FVM03 FVM04 FVM05 FVM06 FVM07 FVM08 FVM09 FVM10 FVM10 FVM12 FVM10 FVM12 FVM10 FVM12 FVM10 FVM12 FVM10 FVM12 FVM14 FVM15 G030 G103CIR G103CIR G104 G2612 G571 GGSN10 GGSN10 GGSN20 HMDT250V1 HMDT500V1 HMDT500V1 HMDT1000V1	140747474 207 207 207 207 207 207 207 207 207 207
FLXCMP20 FSAS16AA FSAS16AA FSAS16BB FSAS16BB FSAS16CC FVM01 FVM02 FVM03 FVM04 FVM05 FVM06 FVM07 FVM08 FVM09 FVM10 FVM10 FVM12 FVM12 FVM12 FVM13 FVM14 FVM15 G030 G103 G103CIR G104 G2612 G571 GGSN10 GGSN20 HMDT250 HMDT250V1 HMDT500V1 HMDT1000V1 HMDT1000V1 HMDT12000V1 HMDT12000 HMDT12000V1 HMDT12000 HMDT12000 HMDT12000V1 HMDT12000	14074757575757475
FLXCMP20 FSAS16AA FSAS16AA FSAS16BB FSAS16BB FSAS16CC FVM01 FVM02 FVM03 FVM04 FVM05 FVM06 FVM07 FVM08 FVM09 FVM10 FVM10 FVM12 FVM12 FVM12 FVM13 FVM14 FVM15 G030 G103 G103CIR G104 G2612 G571 GGSN10 GGSN20 HMDT250 HMDT250V1 HMDT500V1 HMDT1000V1 HMDT1000V1 HMDT12000V1 HMDT12000 HMDT12000V1 HMDT12000 HMDT12000 HMDT12000V1 HMDT12000	14074757575757475
ECH0181DW FLXCMP20	140747576
FLXCMP20 FSAS16AA FSAS16AA FSAS16BB FSAS16BB FSAS16CC FVM01 FVM02 FVM03 FVM04 FVM05 FVM06 FVM07 FVM08 FVM09 FVM10 FVM10 FVM12 FVM12 FVM12 FVM13 FVM14 FVM15 G030 G103 G103CIR G104 G2612 G571 GGSN10 GGSN20 HMDT250 HMDT250V1 HMDT500V1 HMDT1000V1 HMDT1000V1 HMDT12000V1 HMDT12000 HMDT12000V1 HMDT12000 HMDT12000 HMDT12000V1 HMDT12000	140747474 207 207 207 207 207 207 207 207 207 207

HMN100V1	221
HMN200	
HMN200V1	
HTMST100V1	
HTMST100V2	220
HTPLTV1	219
HTPLTV2	219
MGST1V1	219
MGST2V1	
MGST1V2	
MGST2V2	
MRKHSTL	
NEOCH01	244
NEOCH02	244
NEOCH03	244
NEOCH04	
NEOCH05	
NEOCH06	
NEOCH07	244
NEOCH08	244
NITB01	244
NITB02	
NITB04	
NITB05	
NITB06	244
NITB07	244
NITB08	
NUPAPAD	
	232
LABTS	169
LABKIT	169
MTST1	167
MTST5	167
MTST6	168
MTST7	168
PRCMP01	135
PRCMP01BH	135
PRCMP02	136
PRCMP02BH	136
PRCMP03	136
PRCMP03BH	136
PRCMP04	137
PRCMP04BH	137
PRCMP05	137
PRCMP05BH	137
PRCMP06	138
PRCMP06BH	138
PRCMP10	138
PRCMP11	138
	139
PRCMP07	
PRCMP07BH	139
PRCMP08	139
PRCMP08BH	139
PRCMP09	140
PRCMP09BH	140
PRCMP21	140
PRBH01	141
PRBH02	141
PRBH03	141
PRBH04	141
PRBH05	141
RBAPAD	231
RBAPADBL	231
RBAPCH	231
RBAPCHRD	231
RBAPMD	231
SSJCT10	157
SSJCT20	157
SSJCT30	157
SSJCT40	157
SSJCT50	157
SSJCT60	157
STDRD	164
STDRD1	164
STDRDAB01	165
STDRDAB02	165
STDRDAB03	165
STDRD1DTH	165
	164
STDRDSP02	104
STDRDSP02DTH	
	165
STDRDSP03	165 164
STDRDSP03DTH	165
	165 164
STDRDSP03DTHSTDRDVL02STDRDVL03	165 164 165
STDRDSP03DTHSTDRDVL02	165 164 165 164

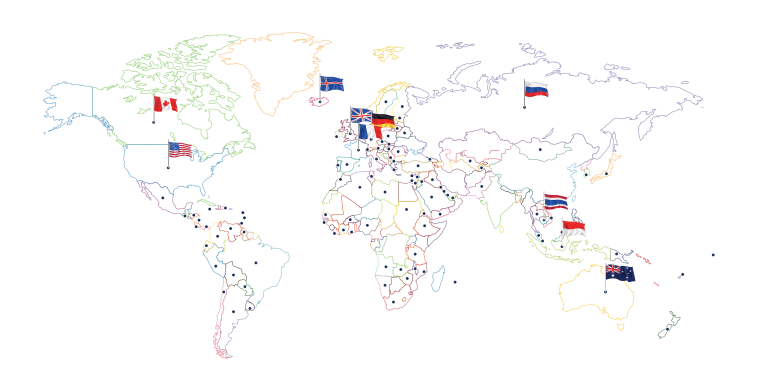
VNAPAD	232
VNAPCH	232
VVM1	206
VVM2	206
VVM3	206
VVM4	206
VVM5	206
VVM6	206
VVM7	206
VVM8	206
VVM9	206
VVM10	206
VVM11	206
VVM12	206
VVM13	206
WBTH4H	223
WBTH6H	223



Notes:	



SERVING OVER 110 COUNTRIES



WWW.EISCOINDUSTRIAL.COM











EISCO SCIENTIFIC LLC

788 Old Dutch Rd Victor, NY 14564

Phone: 585.563.7963

Web: www.eiscoindustrial.com Email: sales@eiscoindustrial.com