

PRODUCT CATALOGUE



YASH INSTRUMENTS CO.



YASH INSTRUMENT CO.

Manufacturer of All Laboratory Glassware



6-Vikas Puri, Near Sai Mandir, Jagadhri Road, Ambala Cantt - 133001

+91-94162-49643, +91-99960-49643 ✉ yashinstrumentco@gmail.com



COMPANY PROFILE

ABOUT US: With over 20 years of experience in the industry, our company has established itself as a leading manufacturer of high-quality laboratory glassware. We pride ourselves on delivering precision-crafted products that meet the exacting standards of our clients.

Our glassware is trusted by numerous companies, many of which are exporters, ensuring that our products reach laboratories and research facilities around the world. Our commitment to quality, innovation, and customer satisfaction has been the cornerstone of our success, and we continue to strive for excellence in everything we do.

OUR VISION: To become an internationally renowned laboratory glassware manufacturer, recognized for our excellent customer service and strong client relationships. We aim to expand our reach by becoming a trusted exporter, delivering our high-quality products to laboratories and research facilities worldwide. Customer satisfaction through the best services remains our prime focus as we venture into the development of new product lines and global markets.

FUTURE GROWTH: Our future growth will be driven by our commitment to helping our customers and suppliers succeed. We have invested significantly in our people and technology systems to enhance our ability to add value to our customers' products and to streamline our production and delivery processes. By identifying new market opportunities and providing innovative solutions, we aim to continue building strong partnerships and achieving sustained success.

BEAKERS.....	1
BOTTLES.....	2-5
PLANT PHYSIOLOGY.....	6-9
FRACTIONATION.....	10
CHROMATOGRAPHY.....	11
FLASK.....	12-20
TUBES.....	21-26
BURETTES.....	27-33
PIPETTE.....	34-36
VOLUMETRIC FLASK.....	37-40
MEASURING CYLINDERS.....	41-45
FUNNELS.....	46-50
BOTTLES.....	51
SOCKETS.....	52-54
CONE.....	55
SPHERICAL.....	56-57
REDUCTION.....	58-59
ADAPTERS.....	60-62
RECEIVER.....	63-65
SPLASH.....	66
AIR LEAK TUBE.....	67
APPARATUS.....	68-70
DISHES.....	71
DESICATOR.....	72
DISTILLATION.....	73
STOPCOCK.....	74
THEROMETER.....	75-76
SILICA.....	77
JOINT CARE.....	78
COMBUSTION.....	79
CRUCIBLE.....	80-81
EVAPORATING BASINE.....	82
BUCHNER FUNNEL.....	83
CASEROLE.....	84
PESTLE MORTAR.....	85
POT MIL.....	86
DESICCATOR PLATE.....	87
POROUS & SLABS POT.....	88-89
PLASTIC BEAKERS.....	90
DROPPING & WASH BOTTLES.....	91-94
ANIMAL CAGE, RETORT STAND, DESICCATOR & FUNNEL SHORT.....	95-98
PETRI DISH & ATOMIC MODEL.....	99-100





YASH INSTRUMENTS CO.

BEAKER (Low Form With Graduation)

Spout DIN 12331, ISO 3819

Cat.No.	Capacity (ml)	Dia (mm)	Height (mm)
YIC0001A	5	22	30
YIC0001B	10	26	35
YIC0001C	25	34	50
YIC0001D	50	42	60
YIC0001E	100	50	70
YIC0001F	150	60	80
YIC0001G	250	70	95
YIC0001H	400	80	110
YIC0001I	500	83	115
YIC0001J	600	90	125
YIC0001K	800	100	135
YIC0001L	1000	105	145
YIC0001M	2000	130	185
YIC0001N	3000	150	210
YIC0001O	5000	170	270
YIC0001P	10000	220	350



BEAKER (Tall Form With Graduation)

Spout DIN 12331, ISO 3819

Cat.No.	Capacity (ml)	Dia (mm)	Height (mm)
YIC0002A	50	38	70
YIC0002B	100	48	80
YIC0002C	150	54	95
YIC0002D	250	60	120
YIC0002E	400	70	130
YIC0002F	500	75	137
YIC0002G	600	80	150
YIC0002H	800	90	175
YIC0002I	1000	95	180





WEIGHING BOTTLES (Ground In Stopper)

Cat. No.	O.D x Height (mm)	Type Size	Cap. ml
YIC0003A	40x30	Squat Form	15
YIC0003B	50x25	Squat Form	20
YIC0003C	50x35	Squat Form	35
YIC0003D	50x50	Squat Form	50
YIC0003E	60x30	Squat Form	40
YIC0003F	20x40	Tall Form	5
YIC0003G	25x50	Tall Form	15
YIC0003H	30x60	Tall Form	25
YIC0003I	40x80	Tall Form	60

DENSITY BOTTLE (Calibrated)

with Individual works Certificate with Capillary Stopper

Cat. No.	Cap. (ml)	Tolerance \pm ml
YIC0004A	10	1.0
YIC0004B	25	2.0
YIC0004C	50	3.0
YIC0004D	100	3.0

SPECIFIC GRAVITY BOTTLE, With Capillary Bore

Interchangeable Teflon Stopper Class A

Cat. No.	Cap. (ml)	Tolerance \pm ml
YIC0005A	5	0.1
YIC0005B	10	0.3
YIC0005C	20	0.8
YIC0005D	25	0.8
YIC0005E	50	1.0
YIC0005F	100	2.0

DENSITY BOTTLE (Uncalibrated)

with Glass Capillary Bottle Stopper

Cat. No.	Cap. (ml)
YIC0006A	10
YIC0006B	25
YIC0006C	50
YIC0006D	100

PYCNOMETER (Thermometer Class 'B')

Cat. No.	Cap. (ml)
YIC0007A	25
YIC0007B	50
YIC0007C	100



B.O.D. BOTTLE (Interchangeable Stopper)

Cat. No.	Approx. OD x Height (mm)	Capacity ml
YIC0008A	42 x 100	60
YIC0008B	55 x 120	125
YIC0008C	70 x 143	300



REAGENT BOTTLE (SCREW CAP, CLEAR GLASS)

Cat. No.	Cap. (ml)
YIC0009A	10
YIC0009B	25
YIC0009C	50
YIC0009D	100
YIC0009E	250
YIC0009F	500
YIC0009G	1000
YIC0009H	2000
YIC0009I	3000
YIC0009J	5000
YIC0009K	10000





REAGENT BOTTLE (SCREW CAP, AMBER GLASS)

Cat. No.	Cap. (ml)
YIC00010A	10
YIC00010B	25
YIC00010C	50
YIC00010D	100
YIC00010E	250
YIC00010F	500
YIC00010G	1000
YIC00010H	2000
YIC00010I	3000
YIC00010J	5000
YIC00010K	10000



REAGENT BOTTLES (Narrow Mouth)

Boro 3.3, with IC Glass Stopper

Cat. No.	Cap. (ml)
YIC0011A	30
YIC0011B	60
YIC0011C	125
YIC0011D	250
YIC0011E	500
YIC0011F	1000
YIC0011G	2000
YIC0011H	5000
YIC0011I	10000

Note : for neutral hard glass kindly put N after catalogue No.



REAGENT BOTTLES (Amber Glass)

Boro 3.3 with IC Glass Stopper

Cat. No.	Cap. (ml)
YIC0012A	30
YIC0012B	60
YIC0012C	125
YIC0012D	250
YIC0012E	500
YIC0012F	1000
YIC0012G	2000

Note : for neutral hard glass kindly put N after catalogue No.



YASH INSTRUMENTS CO.

DROPPING BOTTLES

Boro 3.3 fitted with ground in interchangeable stopper and rubber teat.

Cat.No.	Cap. (ml)
YIC0013A	30
YIC0013B	60
YIC0013C	125
YIC0013D	250



DROPPING BOTTLES (Amber Glass)

Boro 3.3 fitted with ground in interchangeable stopper and rubber teat.

Cat.No.	Cap. (ml)
YIC0014A	30
YIC0014B	60
YIC0014C	125
YIC0014D	250



DROPPING BOTTLES (Neutral Hard Glass)

with Screw Cap & Rubber Teat

Cat.No.	Cap. (ml)
YIC0015A	60
YIC0015B	125



AMBER DROPPING BOTTLES (Neutral Hard Glass)

with Screw Cap & Rubber Teat

Cat.No.	Cap. (ml)
YIC0016A	60
YIC0016B	125



GLASS
BORO
3.3

Thermal Shock
Resistant

Chemical
Resistant



MAC-CARTNEY BOTTLES (with Aluminium Cap)

Cat. No.	Cap. (ml)
YIC0017A	15
YIC0017B	30
YIC0017C	60

GLASS
BORO
3.3

Thermal Shock
Resistant

Chemical
Resistant



HEAD FOR GAS WASH BOTTLE

Cat. No.	Cap. (ml)
YIC0018A	125
YIC0018B	250
YIC0018C	500

GLASS
BORO
3.3

Thermal Shock
Resistant

Chemical
Resistant



GAS WASHING BOTTLE (Only Interchangeable Joints)

Cat. No.	Capacity in ml
YIC0019A	125
YIC0019B	250
YIC0019C	500

GLASS
BORO
3.3

Thermal Shock
Resistant

Chemical
Resistant



SINTERED WASH BOTTLE'S (Head Only)

Cat. No.	Capacity in ml
YIC0020A	125
YIC0020B	250
YIC0020C	500

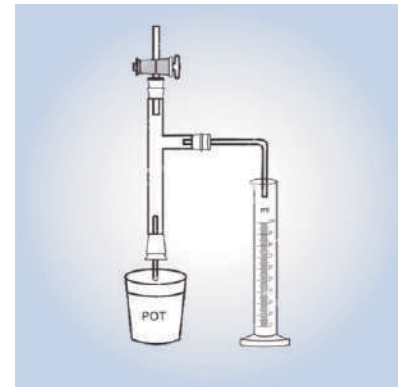


YASH INSTRUMENTS CO.

APPARTUS FOR EXPERIMENTS ON ROOTS PRESSURE, T-TUBE WITH STOPCOCK AND BOROSILICATE GLASS GRADUATED JAR, WITHOUT POT.

Cat.No.	Qty.
---------	------

YIC0021A |



GLASS BORO 3.3

Thermal Shock Resistant

Chemical Resistant

HIGH PRESSURE MANOMETER, GANONG'S

Cat.No.	Qty.
---------	------

YIC0022A |



GLASS BORO 3.3

Thermal Shock Resistant

Chemical Resistant

APPARATUS FOR THE DEMONSTRATION OF OSMOTIC PRESSURE, PFEFER'S COMPLETE WITH BOROSILICATE GLASS JAR

Cat.No.	Qty.
---------	------

YIC0023A |



GLASS BORO 3.3

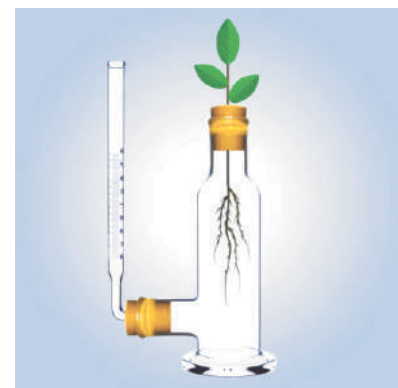
Thermal Shock Resistant

Chemical Resistant

APPARATUS FOR THE DEMONSTRATION OF OSMOTIC PRESSURE, PFEFER'S COMPLETE WITH BOROSILICATE GLASS JAR

Cat.No.	Qty.
---------	------

YIC0024A |



GLASS BORO 3.3

Thermal Shock Resistant

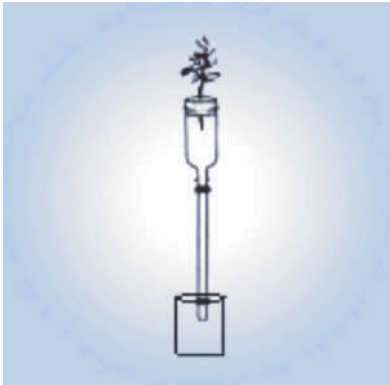
Chemical Resistant



GLASS BORO 3.3

Thermal Shock Resistant

Chemical Resistant



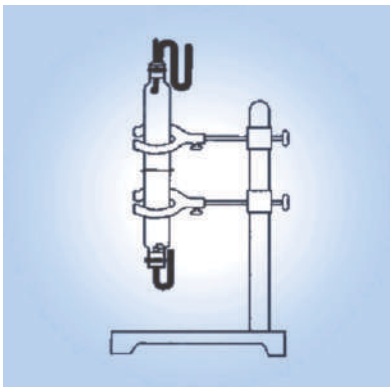
APPARATUS FOR DETERMINING THE QUALITY OF WATER ABSORBED AND GIVEN OFF BY TRANSPIRING PLANTS, BOROSILICATE GLASS BOTTLE, BOROSILICATE GLASS SIDETUBES.

Cat.No.	Qty.
YIC0025A	1

GLASS BORO 3.3

Thermal Shock Resistant

Chemical Resistant



APPARATUS FOR INVESTIGATING TRANSPIRATION, COMPLETE ON STAND

Cat.No.	Qty.
YIC0026A	1

GLASS BORO 3.3

Thermal Shock Resistant

Chemical Resistant



RESPIROMETER, COMPLETE WITH GRADUATED AND LEVELLING TUBES, RUBBER TUBING AND STAND

Cat.No.	Qty.
YIC0027A	1

GLASS BORO 3.3

Thermal Shock Resistant

Chemical Resistant



FERMENTATION VESSEL, KUHN'S ON STAND

Cat.No.	Qty.
YIC0028A	1



YASH INSTRUMENTS CO.

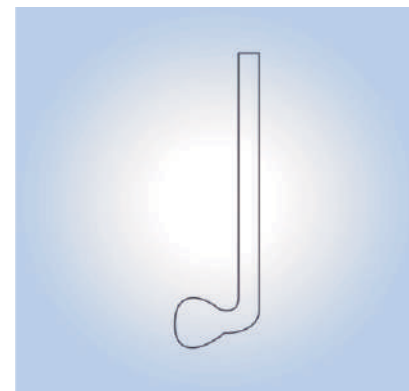
DEMONSTRATION RESPIROSCOPES, WITH BOROSILICATE GLASS BOTTLE

Cat. No.	Qty.
YIC0029A	1



RETORT SHAPED VESSEL, FOR THE CULTURE OF PLANTS IN A SPACE DEVOID OF OXYGEN

Cat. No.	Qty.
YIC0030A	1



WILL MOUNT BUBBLER WITH BOROSILICATE GLASS BOTTLE

Cat. No.	Qty.
YIC0031A	1



POTOMETER-H TYPE FOR OBSERVING THE RATE OF ABSORPTION OF WATER

Cat. No.	Qty.
YIC0032A	1



GLASS BORO 3.3

Thermal Shock Resistant

Chemical Resistant



POTOMETER, FARMER'S

For measuring the rate of uptake of water by a cut plant shoot. Consists of a central reservoir with a three hole stopper holding a capillary tube graduated in mm, a funnel with stopcock and a short length of 10mm glass tubing to hold the plant shoot. Reservoir 100x65mm (HxD). Capillary tube 390mm long, 1mm Bore, graduated 0-300 mm x 1 mm, funnel 25cm.

Cat. No.

Qty.

YIC0033A

1

GLASS BORO 3.3

Thermal Shock Resistant

Chemical Resistant



POTOMETER, GANONG' ON A WOODEN BASE

For demonstration of transpiration rates and rates of water absorption by a cut shoot under various external conditions. A plant shoot is sealed into a stopper which fits the end tube, and the whole apparatus is filled with water, the open end of the capillary tube, which is graduated in mm dipping into beaker of water. The position of the air bubble may easily be adjusted by opening the glass stopcock to admit water from the central reservoir. The whole apparatus is mounted on a varnished wooden base by spring clips. Height to top of reservoir 170 mm Diameter of reservoir 20mm, Length overall 320mm.

Cat. No.

Qty.

YIC0034A

1

GLASS BORO 3.3

Thermal Shock Resistant

Chemical Resistant



FRACTIONATING COLUMN (VIGRUX)

Cat. No.	Socket Size	Cone Size	Length mm
YIC0035A	24/29	24/29	360
YIC0035B	24/29	24/29	600
YIC0035C	29/32	29/32	360

GLASS BORO 3.3

Thermal Shock Resistant

Chemical Resistant



FRACTIONATING COLUMN (ROD & DISC PATTERN)

Cat. No.

Qty.

YIC0036A

15

YIC0036B

20

FRACTIONATING COLUMN (DUFTON)

Cat. No.	Socket Size	Cone Size	App. Effective Length mm
YIC0037A	24/29	19/26	150
YIC0037B	24/29	19/26	300
YIC0037C	24/29	24/29	150
YIC0037D	24/29	24/29	300



GLASS BORO 3.3

Thermal Shock Resistant

Chemical Resistant

CHROMATOGRAPHY COLUMN PLAIN (GLASS STOPCOCK)

Cat. No.	Dia. mm App.	Effective Length mm
YIC0038A	10	200
YIC0038B	15	300
YIC0038C	20	500
YIC0038D	25	600
YIC0038E	40	600
YIC0038F	50	1000



GLASS BORO 3.3

Thermal Shock Resistant

Chemical Resistant

CHROMATOGRAPHY COLUMN PLAIN

P.T.F.E. screw type Rotaflow stopcock

Cat. No.	Dia. mm App.	Effective Length mm
YIC0039A	10	200
YIC0039B	15	300
YIC0039C	20	500
YIC0039D	25	600
YIC0039E	40	600
YIC0039F	50	1000



GLASS BORO 3.3

Thermal Shock Resistant

Chemical Resistant

CHROMATOGRAPHY COLUMN

With sintered disc and glass stopcock

Cat. No.	Dia. mm App.	Effective Length mm
YIC0040A	10	150
YIC0040B	15	200
YIC0040C	15	300
YIC0040D	20	400
YIC0040E	30	400
YIC0040F	30	500
YIC0040G	40	500
YIC0040H	40	600



GLASS BORO 3.3

Thermal Shock Resistant

Chemical Resistant



FLASK ROUND BOTTOM (Single Neck)

Clear Glass, DIN 12348 Shot, ISO 4797

Cat. No.	Nominal Capacity (ml)	Socket Size	Approx. over all Height mm	Dia.
YIC0043A	5	14/23	65	27
YIC0043B	10	14/23	65	33
YIC0043C	25	14/23	85	41
YIC0043D	25	19/26	85	41
YIC0043E	25	24/29	85	41
YIC0043F	50	14/23	105	51
YIC0043G	50	19/26	105	51
YIC0043H	50	24/29	105	51
YIC0043I	50	29/32	105	51
YIC0043J	100	14/23	115	64
YIC0043K	100	19/26	115	64
YIC0043L	100	24/29	115	64
YIC0043M	100	29/32	115	64
YIC0043N	150	19/26	120	74
YIC0043O	150	24/29	120	74
YIC0043P	150	29/32	120	74
YIC0043Q	250	14/23	145	85
YIC0043R	250	19/26	145	85
YIC0043S	250	24/29	145	85
YIC0043T	250	19/26	145	85
YIC0043U	250	14/23	145	85
YIC0043V	500	19/26	175	105
YIC0043W	500	24/29	175	105
YIC0043X	500	29/32	175	105
YIC0043Y	500	34/35	175	105
YIC0043Z	1000	19/26	210	131
YIC0043AA	1000	24/29	210	131
YIC0043BB	1000	29/32	210	131
YIC0043CC	1000	34/35	210	131
YIC0043DD	2000	24/29	260	166
YIC0043EE	2000	29/32	260	166
YIC0043FF	2000	34/35	260	166
YIC0043GG	5000	34/35	280	223
YIC0043HH	5000	40/38	280	223
YIC0043II	10000	34/35	385	279
YIC0043JJ	10000	45/40	385	279
YIC0043KK	20000	55/44	435	346



FLASK ROUND BOTTOM (Single Neck)

Amber Glass, DIN 12348 Shot, ISO 4797

Cat. No.	Nominal Capacity (ml)	Socket Size	Approx. over all Height mm	Dia.
YIC0044A	5	14/23	65	27
YIC0044B	10	14/23	65	33
YIC0044C	25	14/23	85	41
YIC0044D	25	19/26	85	41
YIC0044E	25	24/29	85	41
YIC0044F	50	14/23	105	51
YIC0044G	50	19/26	105	51
YIC0044H	50	24/29	105	51
YIC0044I	50	29/32	105	51
YIC0044J	100	14/23	115	64
YIC0044K	100	19/26	115	64
YIC0044L	100	24/29	115	64
YIC0044M	100	29/32	115	64
YIC0044N	150	19/26	120	74
YIC0044O	150	24/29	120	74
YIC0044P	150	29/32	120	74
YIC0044Q	250	14/23	145	85
YIC0044R	250	19/26	145	85
YIC0044S	250	24/29	145	85
YIC0044T	250	19/26	145	85
YIC0044U	250	14/23	145	85
YIC0044V	500	19/26	175	105
YIC0044W	500	24/29	175	105
YIC0044X	500	29/32	175	105
YIC0044Y	500	34/35	175	105
YIC0044Z	1000	19/26	210	131
YIC0044AA	1000	24/29	210	131
YIC0044BB	1000	29/32	210	131
YIC0044CC	1000	34/35	210	131
YIC0044DD	2000	24/29	260	166
YIC0044EE	2000	29/32	260	166
YIC0044FF	2000	34/35	260	166
YIC0044GG	5000	34/35	280	223
YIC0044HH	5000	40/38	280	223
YIC0044II	10000	34/35	385	279
YIC0044JJ	10000	45/40	385	279
YIC0044KK	20000	55/44	435	346

Note: If you need flasks in short & long height please mention separately.



YASH INSTRUMENTS CO.

FLASKS (Flat Bottom)

Single Neck DIN 12348 Medium

Cat. No.	Nominal Capacity (ml)	Socket Size
YIC0045A	50	19/26
YIC0045B	50	24/29
YIC0045C	50	29/32
YIC0045D	100	19/26
YIC0045E	100	24/29
YIC0045F	100	29/32
YIC0045G	150	19/26
YIC0045H	150	29/32
YIC0045I	150	29/32
YIC0045J	250	19/26
YIC0045K	250	24/29
YIC0045L	250	29/32
YIC0045M	250	34/35
YIC0045N	500	19/26
YIC0045O	500	24/29
YIC0045P	500	29/32
YIC0045Q	500	34/35
YIC0045R	1000	24/29
YIC0045S	1000	29/32
YIC0045T	1000	34/35
YIC0045U	2000	24/29
YIC0045V	2000	29/32
YIC0045W	2000	34/35
YIC0045X	3000	24/29
YIC0045Y	3000	34/35
YIC0045Z	3000	40/38
YIC0045AA	5000	24/29
YIC0045BB	5000	34/35
YIC0045CC	5000	34/35
YIC0045DD	5000	40/38
YIC0045EE	10000	29/32
YIC0045FF	10000	34/35
YIC0045GG	10000	34/35
YIC0045HH	20000	40/38
YIC0045II	20000	34/35
YIC0045JJ	20000	45/40



GLASS BORO 3.3

Thermal Shock Resistant

Chemical Resistant



GLASS BORO 3.3

Thermal Shock Resistant

Chemical Resistant



FLASKS FLAT BOTTOM SINGLE NECK

Amber glass colour Din 1234 8

Cat. No.	Nominal Capacity (ml)	Socket Size	Approx. over all Height mm	Dia.
YIC0046A	25	19/26	60	41
YIC0046B	50	19/26	90	91
YIC0046C	100	24/29	110	64
YIC0046D	150	24/29	115	74
YIC0046E	250	24/29	140	85
YIC0046F	500	24/29	170	105
YIC0046G	1000	29/32	200	131
YIC0046H	2000	29/32	250	166

FLASKS (ROUND BOTTOM)

Two Neck at Angle DIN 12394

Cat. No.	Nominal Capacity (ml)	Socket Size	Approx. over all Height mm	Dia.
YIC0047A	50	24/29	14/23	115
YIC0047B	50	29/32	14/23	115
YIC0047C	100	24/29	14/23	115
YIC0047D	100	24/29	19/26	115
YIC0047E	100	29/32	14/23	115
YIC0047F	250	24/29	14/23	145
YIC0047G	250	24/29	19/26	145
YIC0047H	250	29/32	14/23	145
YIC0047I	500	24/32	14/23	175
YIC0047J	500	24/29	19/26	175
YIC0047K	500	29/32	14/23	175
YIC0047L	1000	24/29	14/23	210
YIC0047M	1000	24/29	19/26	210
YIC0047N	1000	29/32	14/23	210
YIC0047O	2000	34/35	19/26	223

GLASS BORO 3.3

Thermal Shock Resistant

Chemical Resistant



FLASKS (ROUND BOTTOM)

Three Neck at Angle DIN 12394

Cat. No.	Nominal Capacity (ml)	Center Socket	Side Socket	Approx. over all Height mm
YIC0048A	100	19/26	14/23	115
YIC0048B	100	24/29	14/23	115
YIC0048C	100	24/29	19/26	115
YIC0048D	100	29/32	14/23	115
YIC0048E	250	19/26	19/26	145
YIC0048F	250	24/29	14/23	145
YIC0048G	250	24/29	19/26	145
YIC0048H	250	29/32	14/23	145
YIC0048I	250	29/32	19/26	145
YIC0048J	250	29/32	29/32	145
YIC0048K	500	24/29	14/23	175
YIC0048L	500	24/29	19/26	175
YIC0048M	500	29/32	14/23	175
YIC0048N	500	29/32	19/26	175
YIC0048O	500	29/32	29/32	175
YIC0048P	1000	24/29	14/23	210
YIC0048Q	1000	24/29	19/26	210
YIC0048R	1000	29/32	14/23	210
YIC0048S	1000	29/32	19/26	210
YIC0048T	1000	29/32	29/32	210
YIC0048U	2000	24/29	19/26	260
YIC0048V	2000	29/32	24/29	260
YIC0048W	2000	29/32	29/32	290



FLASKS (ROUND BOTTOM)

Three Neck at Parallel DIN 12394

Cat. No.	Nominal Capacity (ml)	Center Socket	Side Socket	Approx. over all Height mm
YIC0049A	250	24/29	19/26	145
YIC0049B	250	29/32	14/23	145
YIC0049C	250	29/32	29/32	145
YIC0049D	500	24/29	19/26	175
YIC0049E	500	29/32	14/23	175
YIC0049F	500	29/32	19/26	175
YIC0049G	500	29/32	29/32	175
YIC0049H	1000	24/29	19/26	210
YIC0049I	1000	29/32	14/23	210
YIC0049J	29/32		19/26	210
YIC009K	1000	29/32	24/29	210
YIC0049L	1000	29/32	29/32	210
YIC0049M	2000	24/29	19/26	260
YIC0049N	2000	29/32	19/26	260
YIC0049O	2000	29/32	29/32	260
YIC0049P	2000	34/35	19/26	260
YIC0049Q	2000	34/35	24/29	260



FLASKS (ROUND BOTTOM)

Centre Neck & three parallel side neck with interchangeable joints. All four necks are vertical. The two side necks are 180 apart & a third side neck is 90 from other two necks.



Cat. No.	Nominal Capacity (ml)	Center Socket	Side Socket
YIC0050A	50	24/29	24/29
YIC0050B	100	24/29	14/23
YIC0050C	100	24/29	19/26
YIC0050D	250	24/29	14/23
YIC0050E	250	24/29	19/26
YIC0050F	500	24/29	14/23
YIC0050G	500	24/29	19/26
YIC0050H	500	24/29	24/29
YIC0050I	500	34/35	24/29
YIC0050J	1000	24/29	14/23
YIC0050K	1000	24/29	19/26
YIC0050L	1000	24/29	24/29
YIC0050M	1000	34/35	24/29
YIC0050N	2000	24/29	14/23
YIC0050O	2000	24/29	19/26
YIC0050P	2000	34/35	19/26
YIC0050Q	2000	24/29	24/29
YIC0050R	5000	34/35	19/26
YIC0050S	5000	34/35	24/29

GLASS BORO 3.3

Thermal Shock Resistant

Chemical Resistant



FLASKS (Pear Shape)

Single Neck DIN 12383

Cat. No.	Nominal Capacity (ml)	Socket	Approx. over all Height mm	Approx. over all Diameter mm
YIC0051A	25	14/23	90	38
YIC0051B	50	14/23	110	48
YIC0051C	100	14/23	125	58

GLASS BORO 3.3

Thermal Shock Resistant

Chemical Resistant



FLASKS (Pear Shape)

Cat. No.	Nominal Capacity (ml)	Center Socket	Side Socket	Approx. over all Diameter mm
YIC0052A	50	14/23	14/23	110
YIC0052B	100	14/23	14/23	125

GLASS BORO 3.3

Thermal Shock Resistant

Chemical Resistant

FLASKS (Evaportaing)

Cat. No.	Nominal Capacity (ml)	Center Socket	Side
YIC0053A	50	29/32	94
YIC0053B	100	24/29	110
YIC0053C	100	29/32	110
YIC0053D	250	24/29	140
YIC0053E	250	29/32	140
YIC0053F	500	24/29	170
YIC0053G	500	29/32	170
YIC0053H	1000	24/29	210
YIC0053I	1000	29/32	210
YIC0053J	2000	29/32	250



FLASKS (Kjeldahi Join Ted)

Cat. No.	Nominal Capacity (ml)	Socket	Approx. over all Height mm
YIC0054A	50	19/26	162
YIC0054B	100	19/26	165
YIC0054C	100	24/29	265
YIC0054D	300	24/29	295
YIC0054E	500	24/29	305
YIC0054F	800	24/29	325



KOHLRAUSCH FLASKS

With Expanded neck for easy introduction of viscous liquids or solid samples.

Cat. No.	Capacity (ml)	Tolerance \pm ml	Approx. Height mm
YIC0055A	50	0.04	127
YIC0055B	100	0.06	156
YIC0055C	200	0.10	185



GLASS BORO 3.3

Thermal Shock Resistant

Chemical Resistant



KUDERNA-DANISH CONCENTRATOR APPARATUS COMPLETE SET

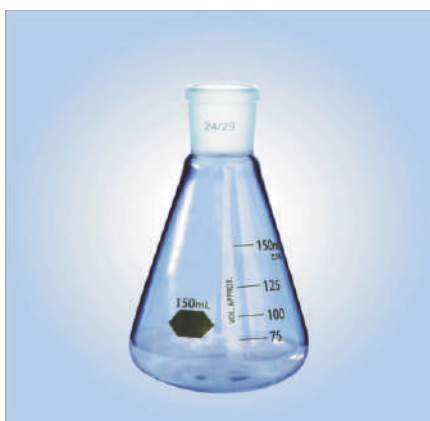
These Kuderna Danish Concentrators are supplied with Keck dams instead of spring hooks. The complete apparatus consists of a 3-Ball Snyder column (with 24/29 ST Joints), a flask (with 24/29 ST top and 19/26 ST lower joint), and a graduated tube (with 19/26 ST joints). All columns have venting dimples. Complete apparatus includes a 10ml tube.

YIC0056A	250	10	0.1x0.1, 2-10x1
YIC0056B	500	10	0.1x0.1, 2x10x1

GLASS BORO 3.3

Thermal Shock Resistant

Chemical Resistant



FLASKS CONICAL, (ERLENMEYER)

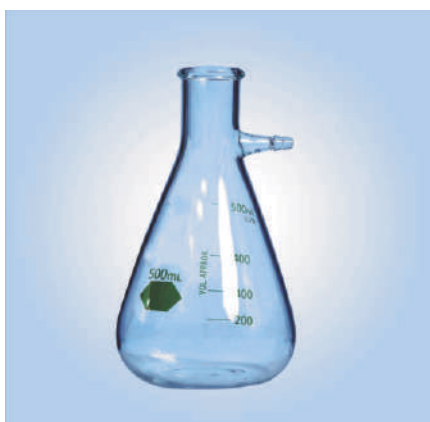
Three Neck at Parallel DIN 12394

Cat. No.	Nominal Capacity (ml)	Socket Size	Side Socket	Approx. over all Height mm
YIC0057A	25	14/23	42	75
YIC0057B	25	19/26	42	75
YIC0057C	50	14/23	51	85
YIC0057D	50	19/26	51	85
YIC0057E	50	24/29	64	85
YIC0057F	50	29/32	64	85
YIC0057G	100	14/23	64	105
YIC0057H	100	19/23	64	105
YIC0057I	100	24/29	64	105
YIC0057J	100	29/32	64	105
YIC0057K	150	19/26	74	118
YIC0057L	150	24/29	74	118
YIC0057M	150	29/32	74	118
YIC0057N	200	29/32	79	131
YIC0057O	250	24/29	85	140
YIC0057P	250	29/32	85	140
YIC0057R	250	34/35	85	140
YIC0057S	300	29/32	87	156
YIC0057T	500	19/23	105	175
YIC0057U	500	24/29	105	175
YIC0057V	500	24/29	105	175
YIC0057W	500	29/32	105	175
YIC0057X	1000	24/29	131	220
YIC0057Y	1000	29/32	131	220
YIC0057Z	1000	34/35	131	220

GLASS BORO 3.3

Thermal Shock Resistant

Chemical Resistant



FLASKS (Iodine)

Cat.No.	Nominal Capacity (ml)	Join Size	Min Cup. Cap. ml
YIC0058A	250	24/29	20
YIC0058B	250	29/32	20
YIC0058C	500	24/29	20
YIC0058D	500	29/32	20
YIC0058E	1000	29/32	20

FLASKS (Kjeldahi join Ted)

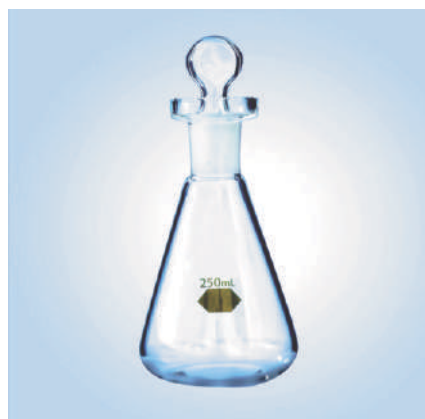
Cat.No.	Nominal Capacity (ml)	Dia. mm	Height mm
YIC0059A	100	65	215
YIC0059B	250	85	226
YIC0059C	500	105	240
YIC0059D	1000	130	305
YIC0059E	2000	170	318

FLASKS BUCKNER FILTRATION (Bolt Neck)

Cat.No.	Nominal Capacity (ml)	Body Dia. mm	Height mm
YIC0060A	100	64	105
YIC0060B	250	85	155
YIC0060C	500	105	185
YIC0060D	1000	135	230
YIC0060E	2000	165	260
YIC0060F	5000	220	385
YIC0060G	10000	Bottle shape	0
YIC0060H	20000	Bottle shape	0

FLASKS, BUCHENER FILTRATION WITH SOCKET AND TUBULATION

Cat.No.	Nominal Capacity (ml)	Body Dia. mm	Height mm
YIC0061A	100	64	105
YIC0061B	250	85	155
YIC0061C	500	105	185
YIC0061D	1000	135	230
YIC0061E	2000	165	260
YIC0061F	5000	220	385



GLASS BORO 3.3

Thermal Shock Resistant

Chemical Resistant



GLASS BORO 3.3

Thermal Shock Resistant

Chemical Resistant



GLASS BORO 3.3

Thermal Shock Resistant

Chemical Resistant



GLASS BORO 3.3

Thermal Shock Resistant

Chemical Resistant

GLASS BORO 3.3

Thermal Shock Resistant

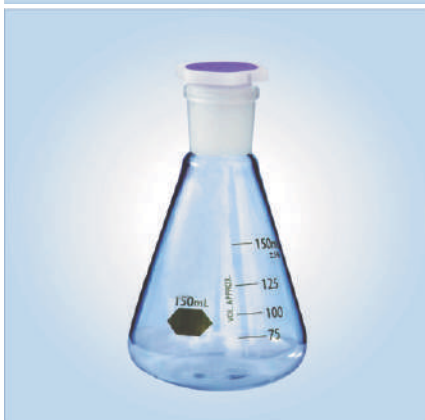
Chemical Resistant



GLASS BORO 3.3

Thermal Shock Resistant

Chemical Resistant



GLASS BORO 3.3

Thermal Shock Resistant

Chemical Resistant



GLASS BORO 3.3

Thermal Shock Resistant

Chemical Resistant



FLASKS, CONICAL (Teflon Liner Screw Cap)

Cat. No.	Nominal Capacity (ml)	Body Dia. mm	Height mm
YIC0062A	50	51	85
YIC0062B	100	64	105
YIC0062C	150	74	115
YIC0062D	250	85	130
YIC0062E	500	105	160
YIC0062F	1000	131	210
YIC0062E	2000	166	250
YIC0062F	5000	220	365

FLASKS, ERLLENMEYER'S (PP Stopper)

Cat. No.	Nominal Capacity (ml)	Join Size	Min Cup. Cap. ml.
YIC0063A	25	14/23	72
YIC0063B	50	19/26	85
YIC0063D	50	14/23	85
YIC0063E	100	19/26	103
YIC0063F	250	24/29	130
YIC0063G	500	24/29	167
YIC0063H	1000	29/32	208
YIC0063I	2000	29/32	274
YIC0063J	5000	34/35	

FLASKS, KJELDHAL (Round Bottom Long Neck)

Cat. No.	Nominal Capacity (ml)	Body Dia. mm	Height mm
YIC0064A	100	58	240
YIC0064B	300	81	300
YIC0064C	500	101	325
YIC0064D	800	115	350

SALT BRIDGE

For use in experiments involving the measurements of cell EMF under conditions of forward zero, and reverse current flow. The bridge comprises an inverted 'U' Tube with its ends closed by sintered discs. This apparatus provides a more effective method of making reversible cells than the wet filter paper or agar gel methods.

Cat. No.	Arm Dia	Width	Overall Height
YIC0065A	13mm	8cm	10cm



YASH INSTRUMENTS CO.

TUBES (Culture, Media)

Round Bottom with Screw cap & Teflon Liner.

Cat.No.	Cap.ml	O.D x Length (mm)
YIC0066A	5	15x75
YIC0066B	10	15x125
YIC0066C	15	15x150
YIC0066D	25	18x150
YIC0066E	30	25x100
YIC0066F	45	25x150
YIC0066G	60	25x200
YIC0066H	100	32x200
YIC0066I	150	38x200

Note :Tubes in other sizes can be provided on request.

TUBES (Culture, Media)

Flat Bottom, with Screw cap & Teflon Liner

Cat.No.	Cap.ml	O.D x Length (mm)
YIC0067A	5	18x45
YIC0067B	10	25x57
YIC0067C	20	15x150
YIC0067D	30	25x95
YIC0067E	40	25x145

Note :Tubes in other sizes can be provided on request.

TUBES, (Culture, Media) AMBER GLASS

Flat Bottom, with Screw cap & Teflon Liner

Cat.No.	Cap.ml	O.D x Length (mm)
YIC0068A	5	18x45
YIC0068B	10	25x57
YIC0068C	20	15x150
YIC0068D	30	25x95
YIC0068E	40	25x145

Note :Tubes in other sizes can be provided on request.

CENTRIFUGE TUBE (Conical Bottom Graduated)

Cat.No.	Cap.ml	O.D x Length (mm)
YIC0069A	5	100x13
YIC0069B	10	110x15
YIC0069C	15	120x17
YIC0069D	25	125x22
YIC0069E	50	125x28

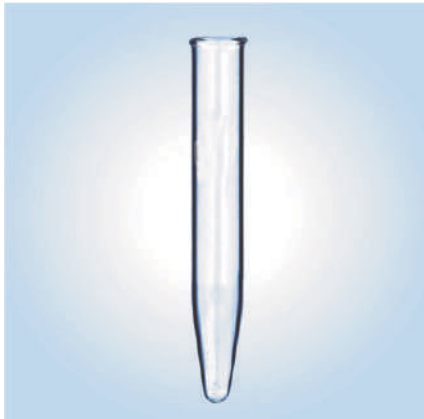
Note :Tubes in other sizes can be provided on request.



GLASS BORO 3.3

Thermal Shock Resistant

Chemical Resistant



GLASS BORO 3.3

Thermal Shock Resistant

Chemical Resistant



GLASS BORO 3.3

Thermal Shock Resistant

Chemical Resistant



GLASS BORO 3.3

Thermal Shock Resistant

Chemical Resistant



CENTRIFUGE TUBE (Conical Bottom Graduated)

Cat. No.	Cap.ml	O.D x Length (mm)
YIC0070A	5	100x13
YIC0070B	10	110x15
YIC0070C	15	120x17
YIC0070D	25	125x22
YIC0070E	50	125x28

ASTM D91 CENTRIFUGE TUBE, CYLINDRICAL

Conical Bottom Length Maximum 203 mm, Neck ID 17mm

Cat. No.	Graduation ml	Subdivision ml
YIC0071A	From 0 To 0.5	0.05
YIC0071B	From 0.5 To 2	0.10
YIC0071C	From 2 To 3	0.20
YIC0071D	From 3 To 5	0.50
YIC0071E	From 5 To 10	1
YIC0071F	From 10 To 25	5
YIC0071G	From 25 To 100	25

ASTM D96 CENTRIFUGE TUBE, CYLINDRICAL

Conical Bottom Length Maximum 167 mm, Neck ID 17mm

Cat. No.	Graduation ml	Subdivision ml
YIC0072A	From 0 To 0.5	0.05
YIC0072B	From 0.5 To 2	0.10
YIC0072C	From 2 To 3	0.20
YIC0072D	From 3 To 5	0.50
YIC0072E	From 5 To 10	1
YIC0072F	From 10 To 25	5
YIC0072G	From 25 To 100	25

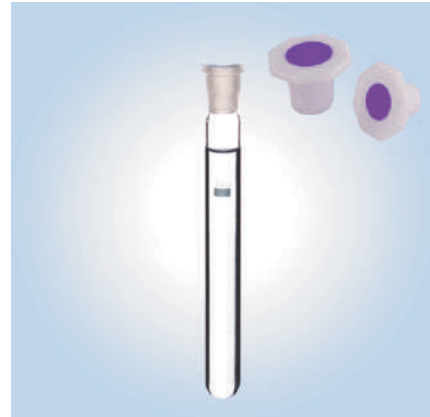
TEST TUBE (Joint & Stopper, Graduated)

Cat. No.	Length x Dia (ml)	Capacity mm.	Stopper Size
YIC0073A	100x12	5	10/19
YIC0073B	125x16	10	12/21
YIC0073C	150x22	25	19/26
YIC0073D	200x25	50	19/26
YIC0073E	200x32	100	24/26
YIC0073F	200x38	150	24/29

TEST TUBE (Joint & Stopper, Plain)

Flat Bottom, with Screw cap & Teflon Liner

Cat.No.	Length x dia (mm)	Capacity Stopper (ml)
YIC0074A	100x12	10/19
YIC0074B	125x15	12/21
YIC0074C	150x18	14/23
YIC0074D	150x25	19/26
YIC0074E	200x25	19/26
YIC0074F	200x32	24/29
YIC0074G	200x38	24/29



GLASS BORO 3.3

Thermal Shock Resistant

Chemical Resistant

TEST TUBES (Round Bottom with Rim, Plain)

Cat.No.	Nominal (ml)	O.D (mm.) x Height	Wall Thickness mm
YIC0075A	3	10x75	1.0
YIC0075B	5	12x75	1.0
YIC0075C	8	12x100	1.0
YIC0075D	10	15x125	1.2
YIC0075E	25	18x150	1.2
YIC0075F	50	25x150	1.2
YIC0075G	75	25x200	1.2
YIC0075H	100	32x200	1.8



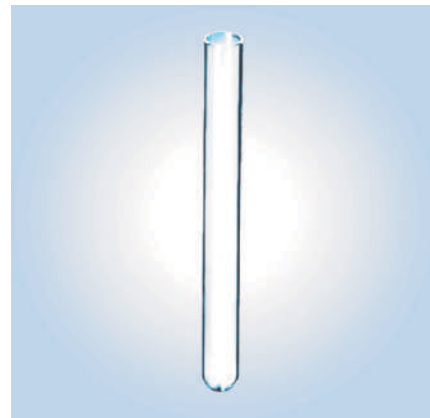
GLASS BORO 3.3

Thermal Shock Resistant

Chemical Resistant

TEST TUBES (Round Bottom without Rim)

Cat.No.	Nominal (ml)	O.D (mm.) x Height	Wall Thickness mm
YIC0076A	3	10x75	1.0
YIC0076B	5	12x75	1.0
YIC0076C	8	12x100	1.0
YIC0076D	10	15x125	1.2
YIC0076E	25	18x150	1.2
YIC0076F	50	25x150	1.2
YIC0076G	75	25x200	1.2
YIC0076H	100	32x200	1.8



GLASS BORO 3.3

Thermal Shock Resistant

Chemical Resistant

GLASS BORO 3.3

Thermal Shock Resistant

Chemical Resistant



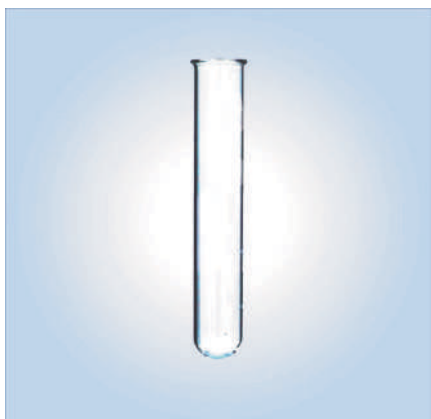
TEST TUBE WITH SIDE ARM, BOROSILICATE GLASS

Cat. No.	O.D x Length (mm)
YIC0077A	125x15
YIC0077B	150x18
YIC0077C	150x25

GLASS BORO 3.3

Thermal Shock Resistant

Chemical Resistant



TEST TUBE (Neutral Hard Glass with Rim)

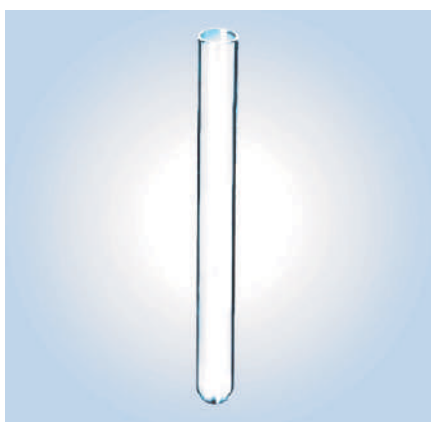
Cat. No.	O.D Height Approx (mm)	Wall Thickness mm.
YIC0078A	10x75	0.90
YIC0078B	12x100	1.00
YIC0078C	15x125	1.00
YIC0078D	5x150	1.00
YIC0078E	18x150	1.00
YIC0078F	25x150	1.00

Note : Test tubes in other sizes can be provided on request.

GLASS BORO 3.3

Thermal Shock Resistant

Chemical Resistant



TEST TUBES (Neutral Hard Glass)

Heat resistant, Autoclavable, Resistant to Temperature upto 350°C, without Rim.

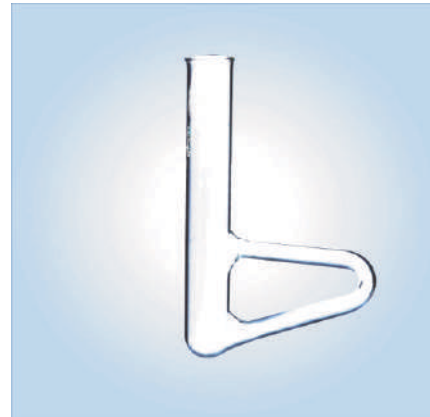
Cat. No.	O.D Height Approx (mm)	Wall Thickness mm.
YIC0079A	10x75	0.90
YIC0079B	12x100	1.00
YIC0079C	15x125	1.00
YIC0079D	5x150	1.00
YIC0079E	18x150	1.00
YIC0079F	25x150	1.00

Note : (1) Test tubes in other sizes can be provided on request.

(2) Above test tubes can also available in Flat Bottom on request.

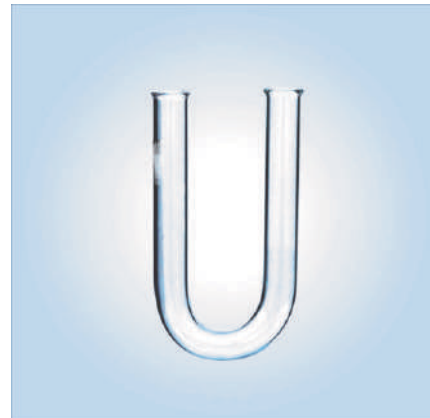
THIELE MELTING POINT TUBE

Cat. No.	Length x O.D (mm)
YIC0080A	18x150
YIC0080B	22x150
YIC0080C	25x 150



ABSORPTION U-TUBE (Plain)

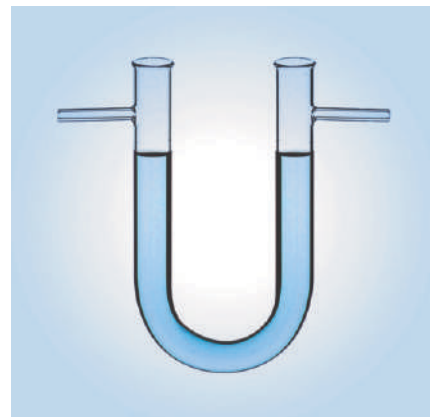
Cat. No.	Length x O.D (mm)
YIC0081A	12x100
YIC0081B	15x125
YIC0081C	18x 150
YIC0081D	20x 150



ABSORPTION U-TUBE (Side Arm)

With side arms and strong walls, glass

Cat. No.	O.D x Height (mm)
YIC0082A	12x100
YIC0082B	15x125
YIC0082C	18x 150
YIC0082D	20x 150





ABSORPTION TOWER (Calcium Chloride)

Cat. No.	Length x O.D (mm)
YIC0083A	250



CONVECTION OF HEAT APPARTUS

Cat. No.	Size (mm)
YIC0084A	150x210
YIC0084B	300x380



ABSORPTION U-TUBE (Plain)

Cat. No.	Description
YIC0085A	Set of 6
YIC0085B	Set of 4



YASH INSTRUMENTS CO.

BURETTE (Straight Bore Glass Key Stopcock)

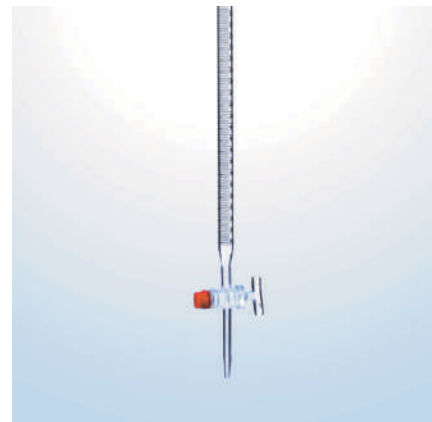
Cat.No.	Capacity (ml)	Sub.Div. ml	Tolerance (±ml)
YIC0086A	10	0.05	0.5
YIC0086B	25	0.10	0.10
YIC0086C	50	0.10	0.10
YIC0086D	100	0.20	0.20



BURETTE (Straight Bore Glass Key Stopcock)

Accuracy as per class A with complies with B S 846 with individual work Certificate

Cat.No.	Capacity (ml)	Sub.Div. ml	Tolerance (±ml)
YIC0087A	10	0.05	0.020
YIC0087B	25	0.10	0.050
YIC0087C	50	0.10	0.050
YIC0087D	100	0.20	0.100



BURETTE WITH STRAIGHT BORE GLASS KEY STOPCOCK

Schell Bach Stripe, Accuracy as per class B complies with B S 846

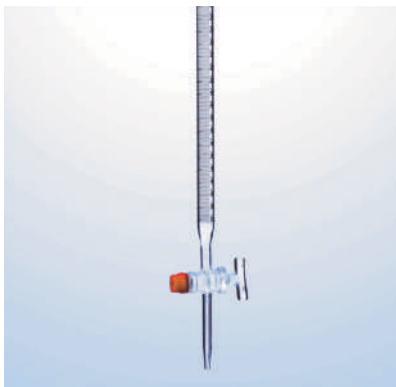
Cat.No.	Capacity (ml)	Sub.Div. ml	Tolerance (±ml)
YIC0088A	10	0.05	0.05
YIC0088B	25	0.10	0.10
YIC0088C	50	0.10	0.10
YIC0088D	100	0.20	0.20



GLASS BORO 3.3

Thermal Shock Resistant

Chemical Resistant



BURETTE WITH STRAIGHT BORE GLASS KEY

with Screw Thread Accuracy as per Class 'A' of IS : 1997-2008

Complies with IS 1997, ISO / DIN 385:2005

Cat. No.	Capacity (ml)	Sub. Div. ml	Tolerance (\pm ml)
YIC0089A	5	0.02	0.01
YIC0089B	10	0.05	0.03
YIC0089C	10	0.02	0.02
YIC0089D	25	0.01	0.05
YIC0089E	25	0.05	0.03
YIC0089F	50	0.1	0.05
YIC0089D	100	0.2	0.01

GLASS BORO 3.3

Thermal Shock Resistant

Chemical Resistant



BURETTE (Pinch Cock)

Rubber Tubing and Glass Jet Accuracy as per Class B

Cat. No.	Capacity (ml)	Sub. Div. ml	Tolerance (\pm ml)
YIC0090A	10	0.10	0.10
YIC0090B	25	0.10	0.10
YIC0090C	50	0.10	0.10
YIC0090D	100	0.10	0.20

GLASS BORO 3.3

Thermal Shock Resistant

Chemical Resistant



BURETTE (Crew Type Needle Valve)

PTFE Rotaflow stopcock Accuracy as per class B complies with B S 846

Cat. No.	Capacity (ml)	Sub. Div. ml	Tolerance (\pm ml)
YIC0091A	10	0.05	0.05
YIC0091B	25	0.10	0.10
YIC0091C	50	0.10	0.10
YIC0091D	100	0.20	0.20

GLASS BORO 3.3

Thermal Shock Resistant

Chemical Resistant



BURETTE (Screw Type Needle valve)

PTFE Rotaflow stopcock. Accuracy as per class A complies with B S 846. with individual Works Certificate

Cat. No.	Capacity (ml)	Sub. Div. ml	Tolerance (\pm ml)
YIC0092A	10	0.05	0.20
YIC0092B	25	0.10	0.50
YIC0092C	50	0.10	0.050
YIC0092D	100	0.20	0.100

Note : For Batch Certificates Please Put 'B' after Cat. No.

BURETTE BOROFLO FITTED WITH BOROFLO GP (General Purpose)

Screw Thread Stopcocks, with PTFE Keys, Accuracy As Per Class 'A' of IS-1997:2008, ISO/DIN 385:2005

Cat. No.	Capacity (ml)	Sub.Div. ml	Tolerance (\pm ml)
YIC0093A	5	0.02	0.01
YIC0093B	10	0.05	0.03
YIC0093C	10	0.02	0.02
YIC0093D	25	0.1	0.05
YIC0093B	25	0.05	0.03
YIC0093C	50	0.01	0.05
YIC0093D	100	0.2	0.1

BURETTE (Straight Bore PTFE Key Stopcock)

Accuracy as per B Complies with BS846

Cat. No.	Capacity (ml)	Sub.Div. ml	Tolerance (\pm ml)
YIC0094A	10	0.05	0.05
YIC0094B	25	0.10	0.10
YIC0094C	50	0.10	0.10
YIC0094D	100	0.20	0.20

BURETTE (Straight Bore PTFE Key Stopcock)

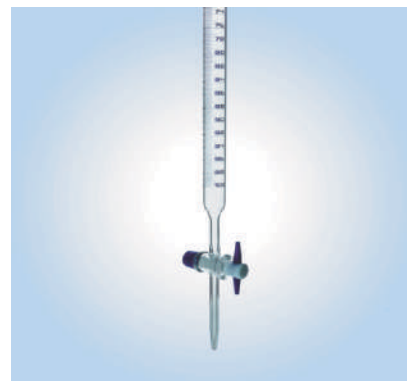
Accuracy as per A complies with B S 846. with individual Works Certificate

Cat. No.	Capacity (ml)	Sub.Div. ml	Tolerance (\pm ml)
YIC0095A	10	0.05	0.020
YIC0095B	25	0.10	0.050
YIC0095C	50	0.10	0.050
DR0095D	100	0.20	0.100

BURETTE (Straight Bore PTFE Key Stopcock)

Accuracy as per Class 'A' of I.S 1997:2008 ISO 385:2005

Cat. No.	Capacity (ml)	Sub.Div. ml	Tolerance (\pm ml)
YIC0096A	10	0.02	0.01
YIC0096B	10	0.05	0.03
YIC0096C	10	0.02	0.02
YIC0096D	25	0.1	0.05
YIC0096B	25	0.05	0.03
YIC0096C	50	0.1	0.05
YIC0096D	100	0.2	0.1



GLASS BORO 3.3

Thermal Shock Resistant

Chemical Resistant



BURETTE WITH STRAIGHT BORE PTFE KEY STOPCOCK

Schell Bach Stripe. Accuracy as per A complies with B S 846. with individual Works Certificate

Cat. No.	Capacity (ml)	Sub.Div. ml	Tolerance (\pm ml)
YIC0097A	10	0.05	0.020
YIC0097B	25	0.10	0.050
YIC0097C	50	0.10	0.050
YIC0097D	100	0.10	0.100

GLASS BORO 3.3

Thermal Shock Resistant

Chemical Resistant



MICRO BURETTES, BANG PATTERN, LATERAL STOPCOCK (ERLENMEYER)

Schellbach stripe, Available with needle valve stopcock with PTFE spindle (PTFE key in intermediate stopcock) or glass stopcock (glass key in intermediate stopcock)

Cat. No.	Capacity (ml)	Sub.Div. ml	Error Limit (\pm ml)	Length mm	Stopcock with
YIC0098A	2	0.01	0.01	75	PTFE Spindle
YIC0098B	5	0.01	0.01	75	PTFE Spindle
YIC0098C	10	0.01	0.01	85	PTFE Spindle
YIC0098D	2	0.01	0.01	85	PTFE Spindle
YIC0098E	5	0.01	0.01	85	PTFE Spindle
YIC0098F	10	0.02	0.02	85	PTFE Spindle

GLASS BORO 3.3

Thermal Shock Resistant

Chemical Resistant



MICRO BURETTES, BANG PATTERN, LATERAL STOPCOCK

Schellbach stripe, Available with needle valve stopcock with PTFE spindle (PTFE key in intermediate stopcock) or glass stopcock (glass key in intermediate stopcock)

Cat. No.	Capacity (ml)	Sub.Div. ml	Error Limit (\pm ml)	Length mm	Stopcock with
YIC0099A	2	0.01	0.01	600	PTFE Spindle
YIC0099B	5	0.01	0.01	820	PTFE Spindle
YIC0099C	10	0.02	0.02	820	PTFE Spindle
YIC0099D	2	0.01	0.01	600	Glass Key
YIC0099E	5	0.01	0.01	820	Glass Key
YIC0099F	10	0.02	0.02	820	Glass Key

GLASS BORO 3.3

Thermal Shock Resistant

Chemical Resistant



BURETTE, AMBER GLASS LATERAL STOPCOCK

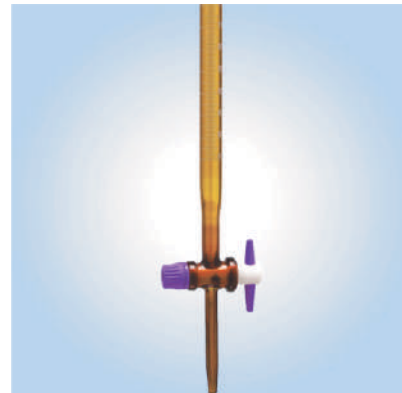
Class B Borosilicate Glass

Cat. No.	Capacity (ml)	Sub.Div. ml	Error Limit (\pm ml)	Length mm	Stopcock with
YIC0100A	25	0.01	0.10	500	PTFE Spindle
YIC0100B	50	0.01	0.10	800	PTFE Spindle
YIC0100C	25	0.01	0.10	550	Glass Key
YIC0100D	50	0.01	0.10	800	Glass Key

BURETTE, AMBER GLASS STRAIGHT STOPCOCK

Borosilicate Glass

Cat.No.	Capacity (ml)	Sub.Div. ml	Error Limit (\pm ml)	Length mm	Stopcock with
YIC0101A	25	0.01	0.8	500	PTFE Key
YIC0101B	50	0.01	0.10	800	PTFE Key
YIC0101C	25	0.01	0.8	550	Glass Key
YIC0101D	50	0.01	0.10	800	Glass Key
YIC0101E	25	0.01	0.5	500	PTFE Key
YIC0101F	50	0.01	0.5	800	PTFE Key
YIC0101E	25	0.01	0.5	550	Glass Key
YIC0101F	50	0.01	0.5	800	Glass Key



BURETTE BOROFLO FITTED WITH BOROFLO GP (GENERAL PURPOSE)

Amber Colour Screw Thread Stopcocks, with PTFE Keys, Accuracy As Per Class 'A' of ISI 1997:2008, ISO/DIN 385:2005, with Certificate

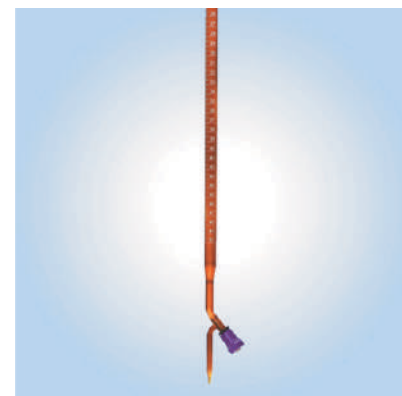
Cat.No.	Capacity (ml)	Sub.Div. ml	Tolerance (\pm ml)
YIC0102A	25	0.01	0.05
YIC0102B	50	0.01	0.05



BURETTE BOROFLO FITTED WITH BOROFLO GP (GENERAL PURPOSE)

Amber Colour Screw Thread Stopcocks, with PTFE Keys, Accuracy As Per Class 'A' of IS-1997:2008, ISO/DIN 385:2005

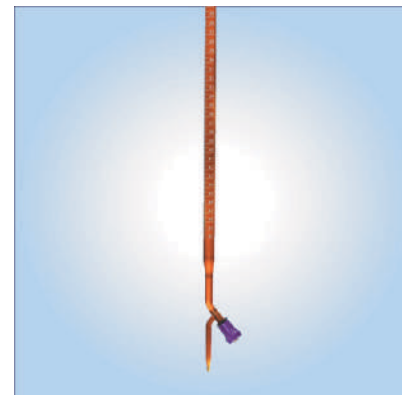
Cat.No.	Capacity (ml)	Sub.Div. ml	Tolerance (\pm ml)
YIC0103A	25	0.01	0.05
YIC0103B	50	0.01	0.05



BURETTE BOROFLO FITTED WITH BOROFLO GP (GENERAL PURPOSE)

Amber Colour Screw Thread Stopcocks, with PTFE Keys, Accuracy As Per Class 'A' of IS-1997:2008, ISO/DIN 385:2005

Cat.No.	Capacity (ml)	Sub.Div. ml	Tolerance (\pm ml)
YIC0104A	25	0.01	0.01
YIC0104B	50	0.01	0.01



GLASS BORO 3.3

Thermal Shock Resistant

Chemical Resistant



GLASS BORO 3.3

Thermal Shock Resistant

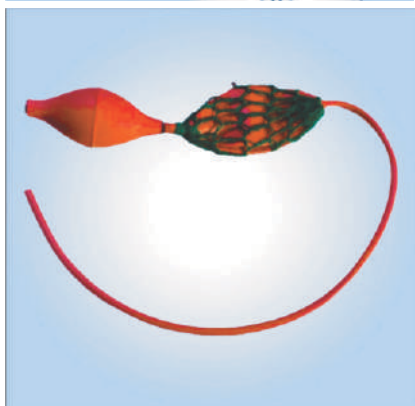
Chemical Resistant



GLASS BORO 3.3

Thermal Shock Resistant

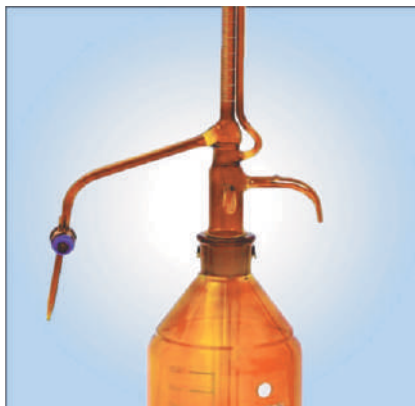
Chemical Resistant



GLASS BORO 3.3

Thermal Shock Resistant

Chemical Resistant



BURETTE (Automatic Zero)

Mounted on Reservoir with screw type PTFE Rotaflow Needle Valve Stopcock and Rubber bellow, Accuracy as per class 'A' conformity certified. (Dissected in 3 parts) with individual works certificate.

Cat. No.	Capacity (ml)	Sub.Div. ml	Tolerance (\pm ml)
YIC0105A	10	0.05	0.02
YIC0105B	25	0.10	0.05
YIC0105C	50	0.10	0.05
YIC0105D	100	0.20	0.10

BURETTE AUTOMATIC ZERO

Accuracy as per Class 'A' ISO 1997:2008 / ISO 385:2005 and Boroflo Stopcock (Dissected in Three Parts)

Cat. No.	Capacity (ml)	Sub.Div. ml	Tolerance (\pm ml)
YIC0106A	10	0.05	0.02
YIC0106B	50	0.1	0.05
YIC0106C	50	0.1	0.05

SPARE RUBBER BELLOW WITH COTTON NET WITH AUTOMATIC BURETTE

BURETTE AUTOMATIC ZERO, AMBER COLOUR

Accuracy As Per Class 'A' of IS-1997:2008, ISO/385:2005, Boroflo Stopcock with Certificate.

Cat. No.	Capacity (ml)	Sub.Div. ml	Tolerance (\pm ml)
YIC0107A	10	0.05	0.02
YIC0107B	25	0.1	0.05
YIC0107C	50	0.1	0.05
YIC0107D	100	0.20	0.10

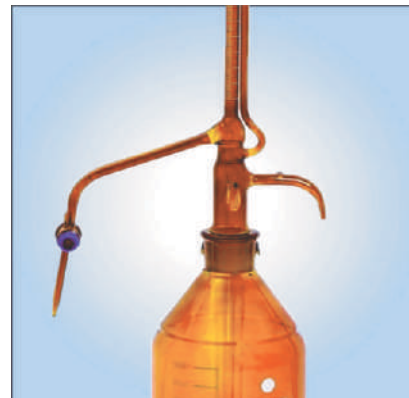


YASH INSTRUMENTS CO.

BURETTE AUTOMATIC ZERO, AMBER COLOUR

Accuracy As Per Class 'A' of IS-1997:2008, ISO/385:2005, Boroflo Stopcock (Dissected in three parts).

Cat.No.	Capacity (ml)	Sub.Div. ml	Tolerance (±ml)
YIC0108A	10	0.05	0.02
YIC0108B	25	0.1	0.05
YIC0108C	50	0.1	0.05
YIC0108D	1000	0.20	0.10



GLASS BORO 3.3



BURETTE AUTOMATIC ZERO, AMBER COLOUR

Accuracy As Per Class 'A' of IS-1997:2008, ISO/385:2005, Boroflo Stopcock (Dissected in three parts).

Cat.No.	Capacity (ml)	Sub.Div. ml	Tolerance (±ml)
YIC0109A	10	0.05	0.05
YIC0109B	25	0.10	0.10
YIC0109C	50	0.10	0.10
YIC0109D	1000	0.20	0.20



GLASS BORO 3.3



BURETTE (Automatic Zero)

Cat.No.	Capacity (ml)	Sub.Div. ml	Tolerance (±ml)
YIC0110A	10	0.05	0.05
YIC0110B	25	0.10	0.10
YIC0110C	50	0.10	0.10
YIC0110D	1000	0.20	0.20

Mounted on Reservoir with PTFE Rotaflow Stopcock, Rubber bellow Accuracy as per class B (Dissected in 3 parts)



GLASS BORO 3.3



GLASS BORO 3.3

Thermal Shock Resistant

Chemical Resistant



PIPETTE VOLUMETRIC (One Mark)

Cat. No.	Capacity (ml)	Sub. Div. ml	Colour Code
YIC0111A	1	0.05	Blue
YIC0111B	2	0.20	Orange
YIC0111C	5	0.30	White
YIC0111D	10	0.40	Red
YIC0111E	20	0.60	Yellow
YIC0111F	25	0.60	Blue
YIC0111G	50	0.100	Red
YIC0111H	100	0.150	Yellow

GLASS BORO 3.3

Thermal Shock Resistant

Chemical Resistant



PIPETTE VOLUMETRIC (One Mark)

Cat. No.	Capacity (ml)	Sub. Div. ml	Colour Code
YIC0112A	1	0.05	Blue
YIC0112B	2	0.20	Orange
YIC0112C	5	0.015	White
YIC0112D	10	0.020	Red
YIC0112E	20	0.030	Yellow
YIC0112F	25	0.030	Blue
YIC0112G	50	0.050	Red
YIC0112H	100	0.080	Yellow

Note : For Batch Certificate Put B in front of Cat No.

GLASS BORO 3.3

Thermal Shock Resistant

Chemical Resistant



PIPETTE TRANSFER VOLUMETRIC, WITH ONE MARK

Accuracy As Per Class 'A' of IS-1117:1975/ ISO/DIN 648

Cat. No.	Capacity (ml)	Tolerance (\pm ml)
YIC0113A	1	0.006
YIC0113B	2	0.01
YIC0113C	3	0.01
YIC0113D	4	0.01
YIC0113E	5	0.015
YIC0113F	6	0.015
YIC0113G	7	0.015
YIC0113H	8	0.02
YIC0113I	9	0.02
YIC0113J	10	0.02
YIC0113K	15	0.02
YIC0113L	20	0.03
YIC0113M	25	0.03
YIC0113N	50	0.05
YIC0113O	100	0.08



YASH INSTRUMENTS CO.

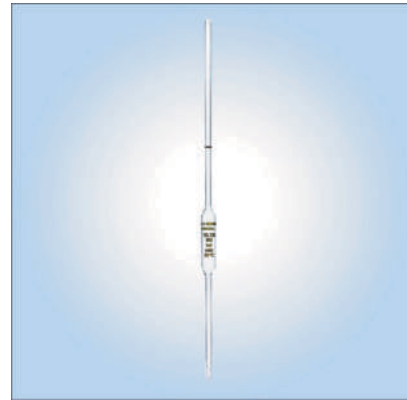
PIPETTE FOR MILK TESTING 10.75ml

As Per I.S. Specification No. 1223, Part II : 1972, For Class 'A' with Certificate

PIPETTE TRANSFER VOLUMETRIC, WITH ONE MARK

Accuracy As Per Class 'A' of IS-1117:1975/ ISO/DIN 648

Cat. No.	Capacity (ml)	Tolerance (\pm ml)
YIC0114A	1	0.006
YIC0114B	2	0.01
YIC0114C	3	0.01
YIC0114D	4	0.01
YIC0114E	5	0.01
YIC0114F	6	0.01
YIC0114G	7	0.01
YIC0114H	8	0.02
YIC0114I	9	0.02
YIC0114J	10	0.02
YIC0114K	15	0.03
YIC0114L	20	0.03
YIC0114M	25	0.03
YIC0114N	30	0.03
YIC0114O	40	0.05
YIC0114P	50	0.05
YIC0114Q	100	0.08



GLASS BORO 3.3

Thermal Shock Resistant

Chemical Resistant



GLASS BORO 3.3

Thermal Shock Resistant

Chemical Resistant

PIPETTE TRANSFER VOLUMETRIC

Accuracy As Per Class 'A' USP/ASTM standard E969-02

Cat. No.	Capacity (ml)	Tolerance (\pm ml)
YIC0115A	1	0.006
YIC0115B	2	0.006
YIC0115C	3	0.01
YIC0115D	4	0.01
YIC0115E	5	0.01
YIC0115F	6	0.01
YIC0115G	7	0.01
YIC0115H	8	0.02
YIC0115I	9	0.02
YIC0115J	10	0.02
YIC0115K	15	0.03
YIC0115L	20	0.03
YIC0115M	25	0.03
YIC0115N	30	0.03
YIC0115O	40	0.05
YIC0115P	50	0.05
YIC0115Q	100	0.08



GLASS BORO 3.3

Thermal Shock Resistant

Chemical Resistant





PIPETTE VOLUMETRIC (One Mark)

Accuracy as per class A ISO 648, BS 1583, with individual work certificate

Cat. No.	Capacity (ml)	Tolerance (\pm ml)	Colour Code
YIC0116A	1.0	0.010	Yellow
YIC0116B	2.0	0.020	Black
YIC0116C	5.0	0.050	Red
YIC0116D	10.0	0.100	Orange
YIC0116E	25.0	0.200	White

Note : Pipette Mohr Type can also be supplied on request



GRADUATED PIPETTE (Serological)

Class A, ISO 835, BS 700 With Individual Works Certificate

Cat. No.	Capacity (ml)	Tolerance (\pm ml)	Colour Code
YIC0117A	1.0	0.006	Yellow
YIC0117B	2.0	0.010	Black
YIC0117C	5.0	0.030	Red
YIC0117D	10.0	0.050	Orange
YIC0117E	25.0	0.100	White

Note : Pipette Mohr Type can also be supplied on request



PIPETTE MEASURING, GRADUATED, SEROLOGICAL (Serological)

Colour Code, Accuracy As Per Class 'A' of IS/ ISO-835:2007

Cat. No.	Capacity (ml)	Sub. Div. ml	Tolerance (\pm ml)
YIC0118A	0.1	0.01	0.006
YIC0118B	0.2	0.01	0.006
YIC0118C	0.5	0.02	0.006
YIC0118D	1	0.01	0.007
YIC0118E	2	0.02	0.010
YIC0118F	5	0.05	0.030
YIC0118G	10	0.1	0.050
YIC0118H	10.0	0.2	0.100



YASH INSTRUMENTS CO.

VOLUMETRIC FLASK

FLASK WIDE MOUTH VOLUMETRIC

with interchangeable PP Stopper, Accuracy as per Class 'A' with certificate Compliance with ISO/DIN 1042.

Cat.No.	Capacity (ml)	Tolerance (\pm ml)	Stopper Size
YIC0119A	10	0.0025	14/23
YIC0119B	20	0.04	14/23
YIC0119C	25	0.04	14/23
YIC0119D	50	0.06	14/23
YIC0119E	100	0.10	19/26
YIC0119F	200	0.15	19/26
YIC0119H	250	0.15	19/26



GLASS BORO 3.3

Thermal Shock Resistant

Chemical Resistant

VOLUMETRIC Flask (One Graduation Mark)

With Polythelene stopper ISO 1042, DIN 12664, Class B

Cat.No.	Capacity (ml)	Tolerance (\pm ml)	N/S Code
YIC0120A	5	0.5	10/19
YIC0120B	10	0.5	10/19
YIC0120C	20	0.08	10/19
YIC0120D	25	0.08	10/19
YIC0120E	50	0.12	12/21
YIC0120F	100	0.20	14/23
YIC0120G	200	0.30	14/23
YIC0120H	250	0.30	14/23
YIC0120I	500	0.50	19/26
YIC0120J	1000	0.80	19/26
YIC0120K	2000	0.20	29/32
YIC0120L	5000	1.40	34/35



GLASS BORO 3.3

Thermal Shock Resistant

Chemical Resistant

VOLUMETRIC Flask (Class A, One Graduation Mark)

Stopper made of polythelene ISO 1042, DIN 12664 with Individual Works Certificate Serially Numbered

Cat.No.	Capacity (ml)	Tolerance (\pm ml)	N/S Code
YIC0121A	5	0.025	10/19
YIC0121B	10	0.025	10/19
YIC0121C	20	0.025	10/19
YIC0121D	25	0.040	10/19
YIC0121E	50	0.060	12/21
YIC0121F	100	0.100	14/23
YIC0121G	200	0.150	14/23
YIC0121H	250	0.150	14/23
YIC0121I	500	0.250	19/26
YIC0121J	1000	0.400	19/26
YIC0121K	2000	0.600	29/32
YIC0121L	5000	1.200	34/35



GLASS BORO 3.3

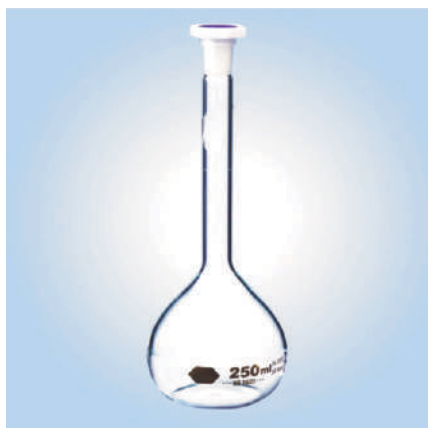
Thermal Shock Resistant

Chemical Resistant

FLASK VOLUMETRIC

with Interchangeable PP Stopper, Accuracy as per Class 'A' of IS 915 : 2012, ISO/DIN 1042

Cat. No.	Capacity (ml)	Tolerance (\pm ml)	N/S Code
YIC0122A	1	0.025	10/19
YIC0122B	2	0.025	10/19
YIC0122C	5	0.025	10/19
YIC0122D	10	0.025	10/19
YIC0122E	20	0.04	10/19
YIC0122B	25	0.04	10/19
YIC0122C	50	0.06	12/21
YIC0122E	100	0.1	14/23
YIC0122B	150	0.1	14/23
YIC0122C	200	0.15	14/23
YIC0122B	250	0.15	14/23
YIC0122C	500	1.25	19/26
YIC0122C	1000	0.4	19/26
YIC0122B	2000	0.6	24/29
YIC0122C	5000	1.2	34/35



VOLUMETRIC FLASK WIDE MOUTH

With interchangeable PP Stopper, Accuracy as per Class 'A' Compliance with ISO/DIN 1042.

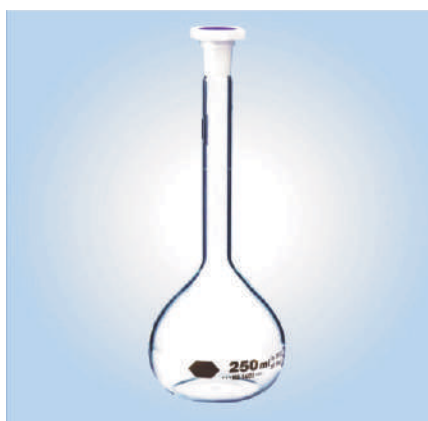
Cat. No.	Capacity (ml)	Tolerance (\pm ml)	Stopper Size
YIC0123A	10	0.025	14/23
YIC0123B	20	0.04	14/23
YIC0123C	25	0.04	14/23
YIC0123D	50	0.06	14/23
YIC0123E	100	0.10	19/26
YIC0123F	200	0.15	19/26
YIC0123G	250	0.15	19/26



FLASK VOLUMETRIC

With Interchangeable PP Stopper, Accuracy as per Class 'A' of USP & ASTM E288 with Certificate.

Cat. No.	Capacity (ml)	Tolerance (\pm ml)	Stopper Size
YIC0124A	5	0.02	10/19
YIC0124B	10	0.02	10/19
YIC0124C	25	0.03	10/19
YIC0124D	50	0.05	10/19
YIC0124E	100	0.08	14/23
YIC0124F	200	0.1	14/23
YIC0124G	250	0.12	14/23
YIC0124H	500	0.2	19/29
YIC0124I	1000	0.3	19/26



FLASK VOLUMETRIC

With Interchangeable PP Stopper, Accuracy as per Class 'A' of USP & ASTM E288

Cat.No.	Capacity (ml)	Tolerance (±ml)	Stopper Size
YIC0125A	5	0.02	10/19
YIC0125B	10	0.02	10/19
YIC0125C	25	0.03	10/19
YIC0125D	50	0.05	10/19
YIC0125E	100	0.08	14/23
YIC0125F	200	0.1	14/23
YIC0125G	250	0.12	14/23
YIC0125H	500	0.2	19/29
YIC0125I	1000	0.3	19/26



VOLUMETRIC FLASK (Amber, One Graduation Mark)

Stopper made of Polythelene ISO 1042 DIN 12664. Accuracy as per Class B

Cat.No.	Capacity (ml)	Tolerance (±ml)	N/S Code
YIC0126A	5	0.05	10/19
YIC0126B	10	0.05	10/19
YIC0126C	20	0.08	10/19
YIC0126D	25	0.08	10/19
YIC0126E	50	0.12	12/21
YIC0126F	100	0.20	14/23
YIC0126G	200	0.30	14/23
YIC0126H	250	0.30	14/23
YIC0126I	500	0.50	19/26
YIC0126J	1000	0.80	19/26
YIC0126K	2000	0.20	29/32



VOLUMETRIC FLASK (Amber, Class 'A')

One Graduation mark & stopper made of Polythelene ISO 1042 DIN 12664. with individual works Certificate

Cat.No.	Capacity (ml)	Tolerance (±ml)	N/S Code
YIC0127A	5	0.025	10/19
YIC0127B	10	0.025	10/19
YIC0127C	20	0.040	10/19
YIC0127D	25	0.040	10/19
YIC0127E	50	0.060	12/21
YIC0127F	100	0.100	14/23
YIC0127G	200	0.150	14/23
YIC0127H	250	0.150	14/23
YIC0127I	500	0.250	19/26
YIC0127J	1000	0.400	19/26
YIC0127K	2000	0.600	29/32



VOLUMETRIC FLASK (Amber, Colour)

With Interchangeable PP Stopper, Accuracy as per Class 'A' of IS 915:2012 ISO/ DIN 1042



GLASS BORO 3.3

Thermal Shock Resistant

Chemical Resistant

Cat. No.	Capacity (ml)	Tolerance (\pm ml)	N/S Code
YIC0128A	1	0.025	10/19
YIC0128B	2	0.025	10/19
YIC0128C	5	0.025	10/19
YIC0128D	10	0.025	10/19
YIC0128E	20	0.04	10/19
YIC0128F	25	0.04	10/19
YIC0128G	50	0.06	12/21
YIC0128H	100	0.1	14/23
YIC0128I	150	0.1	14/23
YIC0128j	200	0.15	14/23
YIC0128K	250	0.15	14/23
YIC0128L	500	0.25	19/26
YIC0128M	1000	0.4	19/26
YIC0128N	2000	0.6	24/29
YIC0128O	5000	0.1.2	34/35

MEASURING CYLINDERS

MEASURING CYLINDERS (Plastic Bases)



GLASS BORO 3.3

Thermal Shock Resistant

Chemical Resistant

Cat. No.	Capacity (ml)	Sub.Div. ml	Tolerance (\pm ml)
YIC0129A	5	0.1	0.1
YIC0129B	10	0.2	0.2
YIC0129C	25	0.5	0.5
YIC0129D	50	1.0	1.0
YIC0129E	100	1.0	1.0
YIC0129F	250	2.0	2.0
YIC0129G	500	5.0	5.0
YIC0129H	1000	10.0	10.0
YIC0129I	2000	20.0	20.0



YASH INSTRUMENTS CO.

MEASURING CYLINDERS

MEASURING CYLINDERS (Spout & Round Base)

Class A DIN 12680, ISO 4788, B S 604, with Individual works certificate

Cat.No.	Capacity (ml)	Sub.Div. ml	Tolerance (±ml)
YIC0130A	5	0.1	0.05
YIC0130B	10	0.2	0.1
YIC0130C	25	0.5	0.25
YIC0130D	50	1.0	0.5
YIC0130E	100	1.0	0.5
YIC0130F	250	2.0	1.0
YIC0130G	500	5.0	2.5
YIC0130H	1000	10.0	5.0
YIC0130I	2000	20.0	10.0



GLASS BORO 3.3

Thermal Shock Resistant

Chemical Resistant

MEASURING CYLINDERS WITH (Spout & Round Base)

DIN 12680, ISO 4788, B S 604, with Individual works certificate

Cat.No.	Capacity (ml)	Sub.Div. ml	Tolerance (±ml)
YIC0131A	10	0.2	0.10
YIC0131B	25	0.5	0.25
YIC0131C	50	1.0	0.50
YIC0131D	100	1.0	0.50
YIC0131E	250	2.0	1.00
YIC0131F	500	5.0	2.50
YIC0131G	1000	10.0	5.00
YIC0131H	20000	20.0	10.00



GLASS BORO 3.3

Thermal Shock Resistant

Chemical Resistant

MEASURING CYLINDERS GRADUATED WITH (Spout Hexagonal Base)

Accuracy as per Class 'A' of IS 878 2008 ISO/DIN 4788 : 2005

Cat.No.	Capacity (ml)	Sub.Div. ml	Tolerance (±ml)
YIC0132A	5	0.1	0.05
YIC0132B	10	0.2	0.1
YIC0132C	25	0.5	0.25
YIC0132D	50	1.0	0.5
YIC0132E	100	1.0	0.5
YIC0132F	250	2.0	1.0
YIC0132G	500	5.0	2.5
YIC0132H	1000	10.0	5.0
YIC0132I	2000	20.0	10.0



GLASS BORO 3.3

Thermal Shock Resistant

Chemical Resistant

GLASS
BORO
3.3

Thermal Shock
Resistant

Chemical
Resistant



MEASURING CYLINDERS GRADUATED WITH (Spout Hexagonal Base)

Accuracy as per Class'A' USP/ASTM E-1272

Cat. No.	Capacity (ml)	Sub.Div. ml	Tolerance (±ml)
YIC0133A	5	0.1	0.05
YIC0133B	10	0.2	0.1
YIC0133C	25	0.5	0.25
YIC0133D	50	1.0	0.5
YIC0133E	100	1.0	0.5
YIC0133F	250	2.0	1.0
YIC0133G	500	5.0	2.5
YIC0133H	1000	10.0	5.0
YIC0133I	2000	20.0	10.0

GLASS
BORO
3.3

Thermal Shock
Resistant

Chemical
Resistant



MEASURING CYLINDERS GRADUATED WITH (Spout & Round Base)

Class B DIN 12680, ISO 4788, BS 604

Cat. No.	Capacity (ml)	Sub.Div. ml	Tolerance (±ml)
YIC0134A	5	0.1	0.10
YIC0134B	10	0.2	0.20
YIC0134C	25	0.5	0.50
YIC0134D	50	1.0	1.00
YIC0134E	100	1.0	1.00
YIC0134F	250	2.0	2.00
YIC0134G	500	5.0	5.00
YIC0134H	1000	10.0	10.00
YIC0134I	2000	20.0	20.00

GLASS
BORO
3.3

Thermal Shock
Resistant

Chemical
Resistant



MEASURING CYLINDERS (Spout & Hexagonal Base)

Class B DIN 12680, ISO 04788, BS 604

Cat. No.	Capacity (ml)	Sub.Div. ml	Tolerance (±ml)
YIC0135A	10	0.2	0.20
YIC0135B	25	0.5	0.50
YIC0135C	50	1.0	1.00
YIC0135D	100	1.0	1.00
YIC0135E	250	2.0	2.00
YIC0135F	500	5.0	5.00
YIC0135G	1000	10.0	10.00
YIC0135H	2000	20.0	20.00



YASH INSTRUMENTS CO.

MEASURING CYLINDERS (Round Base)

Interchangeable Polythelene stopper, Class A DIN 12685, ISO 4788 B S 604, with individual works Certificate

Cat.No.	Capacity (ml)	Sub.Div. ml	Tolerance (\pm ml)
YIC0136A	10	0.2	0.10
YIC0136B	25	0.5	0.25
YIC0136C	50	1.0	0.50
YIC0136D	100	1.0	0.50
YIC0136E	250	2.0	1.00
YIC0136F	500	5.0	2.50
YIC0136G	1000	10.0	5.00
YIC0136H	2000	10.0	10.0

Note : Glass Stopper can be supplied on request at extra cost.



MEASURING CYLINDERS (Round Base)

Interchangeable Polythelene stopper, Class B, DIN 12685, ISO 4788 BS 604

Cat.No.	Capacity (ml)	Sub.Div. ml	Tolerance (\pm ml)
YIC0137A	5	0.1	0.05
YIC0137B	10	0.2	0.1
YIC0137C	25	0.5	0.25
YIC0137D	50	1.0	0.5
YIC0137E	100	1.0	0.5
YIC0137F	250	2.0	1.0
YIC0137G	500	5.0	2.5
YIC0137H	1000	10.0	5.0
YIC0137H	2000	20.0	10.0



MEASURING CYLINDERS (Round Base)

Interchangeable Polythelene stopper, Class B, DIN 12685, ISO 4788 B S 604

Cat.No.	Capacity (ml)	Sub.Div. ml	Tolerance (\pm ml)
YIC0138A	10	0.2	0.2
YIC0138B	25	0.5	0.5
YIC0138C	50	1.0	1.0
YIC0138D	100	1.0	1.0
YIC0138E	250	2.0	2.0
YIC0138F	500	5.0	5.0
YIC0138G	1000	10.0	1.0
YIC0138H	2000	20.0	20.0



GLASS
BORO
3.3

Thermal Shock
Resistant

Chemical
Resistant



MEASURING CYLINDERS (Hexagonal Base)

Polyethylene stopper, Class A DIN 12685, ISO 4788. B S 604, with individual works Certificate

Cat. No.	Capacity (ml)	Sub.Div. ml	Tolerance (\pm ml)
YIC0139A	10	0.2	0.10
YIC0139B	25	0.5	0.25
YIC0139C	50	1.0	0.50
YIC0139D	100	1.0	0.50
YIC0139E	250	2.0	1.00
YIC0139F	500	5.0	2.50
YIC0139G	1000	10.0	5.00
YIC0139H	2000	20.0	10.00

GLASS
BORO
3.3

Thermal Shock
Resistant

Chemical
Resistant



MEASURING CYLINDERS GRADUATED WITH (Spout Hexagonal Base)

With Interchangeable Stopper, Class 'A' Accuracy as IS 878 : 2008, SO 4788 :2005

Cat. No.	Capacity (ml)	Sub.Div. ml	Tolerance (\pm ml)
YIC0140A	10	0.10	0.05
YIC0140B	25	0.20	0.10
YIC0140C	50	0.50	0.25
YIC0140D	100	1.00	0.50
YIC0140E	250	1.00	0.50
YIC0140F	500	2.00	1.00
YIC0140G	1000	5.00	2.50
YIC0140H	2000	10.00	5.00
YIC0140I	2000	20.00	10.00

GLASS
BORO
3.3

Thermal Shock
Resistant

Chemical
Resistant



MEASURING CYLINDERS GRADUATED (Hexagonal Base)

Polyethylene Stopper Class-B DIN 12685, ISO 4788:BS604

Cat. No.	Capacity (ml)	Sub.Div. ml	Tolerance (\pm ml)
YIC0141A	10	0.20	0.20
YIC0141B	25	0.50	0.50
YIC0141C	50	1.00	1.00
YIC0141D	100	1.00	1.00
YIC0141E	250	2.00	2.00
YIC0141F	500	5.00	5.00
YIC0141G	1000	10.00	10.00
YIC0141H	2000	20.00	20.00



YASH INSTRUMENTS CO.

MEASURING CYLINDERS

NESSLER CYLINDER FOR COLOUR COMPARISON

Class A with Certificate

Cat.No.	Capacity (ml)	Sub.Div. ml	Tolerance (\pm ml)
YIC0142A	50	0.20	0.20
YIC0142B	100	0.50	0.50

Class 'A' Graduated as per IS : 4161 : 1967

Cat.No.	Capacity (ml)	Sub.Div. ml	Tolerance (\pm ml)
YIC0143A	50	25 To 50	0.4
YIC0143B	100	50 To 100	0.8

NESSLER CYLINDER (Class B, Graduated)

For Colour Comparison

Cat.No.	Capacity (ml)	Sub.Div. ml	Tolerance (\pm ml)
YIC0144A	50	25 To 50	0.8
YIC0144B	100	50 To 100	1.6

CROW RECEIVER COMPLIES WITH BS 658

Cat.No.	Capacity (ml)	Graduation Interval (mm)	Tolerance (\pm ml)
YIC0145A	100	1.0	250

IMHO FF SEDIMENTATION CONE

Cat.No.	Capacity (ml)
YIC0146A	100



GLASS BORO 3.3

Thermal Shock Resistant

Chemical Resistant



GLASS BORO 3.3

Thermal Shock Resistant

Chemical Resistant



GLASS BORO 3.3

Thermal Shock Resistant

Chemical Resistant



GLASS BORO 3.3

Thermal Shock Resistant

Chemical Resistant

GLASS BORO 3.3

Thermal Shock Resistant

Chemical Resistant



SEPARATING FUNNELS (Glass Stopcock)

Polythelene Stopper, Squibb Shape

Cat. No.	Capacity (ml)	Neck Size
YIC0147A	50	19/26
YIC0147B	100	19/26
YIC0147C	250	19/26
YIC0147D	500	24/29
YIC0147E	1000	29/32
YIC0147F	2000	29/32

Note : Glass stopper can be supplied on request at extra cost.

GLASS BORO 3.3

Thermal Shock Resistant

Chemical Resistant



SEPARATING FUNNELS, GRADUATED

with Glass Stopcock & Polythelene Stopper, Squibb Shape

Cat. No.	Capacity (ml)	Neck Size
YIC0148A	50	19/26
YIC0148B	100	19/26
YIC0148C	250	19/26
YIC0148D	500	24/29
YIC0148E	1000	29/32
YIC0148F	2000	29/32

Note : Glass stopper can be supplied on request at extra cost.

GLASS BORO 3.3

Thermal Shock Resistant

Chemical Resistant



SEPARATING FUNNELS, GRADUATED

Rotalow Stopcock Polythelene Stopper, Squibb shape

Cat. No.	Capacity (ml)	Neck Size
YIC0149A	50	19/26
YIC0149B	100	19/26
YIC0149C	250	19/26
YIC0149D	500	24/29
YIC0149E	1000	29/32
YIC0149F	2000	29/32
YIC0149G	5000	34/35

SEPARATING FUNNELS, GRADUATED

(PTFE Needle Valve, Rotaflow Stopcock), Polythelene Stopper, Squibb Shape

Cat.No.	Capacity (ml)	Neck Size
YIC0150A	50	19/26
YIC0150B	100	19/26
YIC0150C	250	19/26
YIC0150D	500	24/29
YIC0150E	1000	29/32
YIC0150F	2000	29/32



SEPARATING FUNNELS (PTFE Key Stopcock)

Polythelene Stopper, Squibb Shape

Cat.No.	Capacity (ml)	Neck Size
YIC0151A	50	19/26
YIC0151B	100	19/26
YIC0151C	250	19/26
YIC0151D	500	24/29
YIC0151E	1000	29/32
YIC0151F	2000	29/32



SEPARATING FUNNELS, GRADUATED

With PTFE Key Stopcock & Polythelene Stopper, Squibb Shape

Cat.No.	Capacity (ml)	Neck Size
YIC0152A	50	19/26
YIC0152B	100	19/26
YIC0152C	250	19/26
YIC0152D	500	24/29
YIC0152E	1000	29/32
YIC0152F	2000	29/32



SEPARATING FUNNELS

With Glass stopcock & Polythelene Stopper, Pear Shape

Cat.No.	Capacity (ml)	Neck Size
YIC0153A	50	19/26
YIC0153B	100	19/26
YIC0153C	250	19/26
YIC0153D	500	24/29
YIC0153E	1000	29/32
YIC0153F	2000	29/32



GLASS
BORO
3.3

Thermal Shock
Resistant

Chemical
Resistant



GLASS
BORO
3.3

Thermal Shock
Resistant

Chemical
Resistant



GLASS
BORO
3.3

Thermal Shock
Resistant

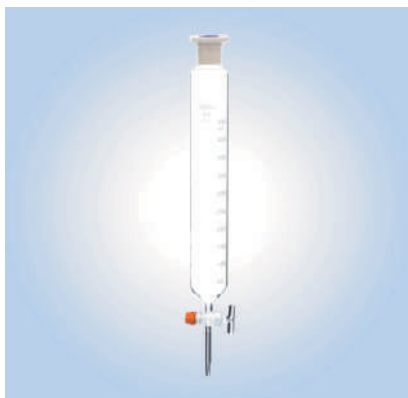
Chemical
Resistant



GLASS
BORO
3.3

Thermal Shock
Resistant

Chemical
Resistant



SEPARATING FUNNELS

With Glass stopcock & Polythelene Stopper, Pear Shape

Cat. No.	Capacity (ml)	Neck Size
YIC0154A	50	19/26
YIC0154B	100	19/26
YIC0154C	250	19/26
YIC0154D	500	24/29
YIC0154E	1000	29/32
YIC0154F	2000	29/32
YIC0154G	5000	34/35

SEPARATING FUNNELS

With PTFE Key Stopcock & Polythelene Stopper, Pear Shape

Cat. No.	Capacity (ml)	Neck Size
YIC0155A	50	19/26
YIC0155B	100	19/26
YIC0155C	250	19/26
YIC0155D	500	24/29
YIC0155E	1000	29/32
YIC0155F	2000	29/32

DROPPING FUNNELS (Cylindrical)

Polythelene Stopper & Glass Stopcock

Cat. No.	Capacity (ml)	Neck Size
YIC0156A	25	14/23
YIC0156B	50	19/26
YIC0156C	100	19/26
YIC0156D	250	19/26
YIC0156E	500	24/29
YIC0156F	1000	24/29

DROPPING FUNNELS CYLINDRICAL GRADUATED

With Polythelene Stopper & Glass Stopcock

Cat. No.	Capacity (ml)	Neck Size
YIC0157A	5	19/26
YIC0157B	100	19/26
YIC0157C	250	19/26
YIC0157D	500	24/29
YIC0157E	1000	24/29



YASH INSTRUMENTS CO.

DROPPING FUNNELS (Cylindrical)

Polythelene Stopper & Glass Stopcock

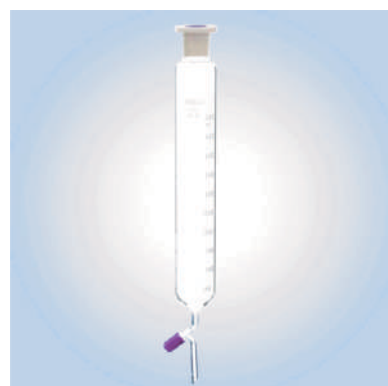
Cat. No.	Capacity (ml)	Neck Size
YIC0158A	25	14/23
YIC0158B	50	19/26
YIC0158C	100	19/26
YIC0158D	250	19/26
YIC0158E	500	24/29
YIC0158F	1000	24/29



DROPPING FUNNELS (Cylindrical Graduated)

With Rotaflow Stopcock, & Polythelene Stopper

Cat. No.	Capacity (ml)	Neck Size
YIC0159A	25	14/23
YIC0159B	50	19/26
YIC0159C	100	19/26
YIC0159D	250	19/26
YIC0159E	500	24/29
YIC0159F	1000	24/29



DROPPING FUNNELS (Cylindrical)

PTFE Key & Polythelene Stopper

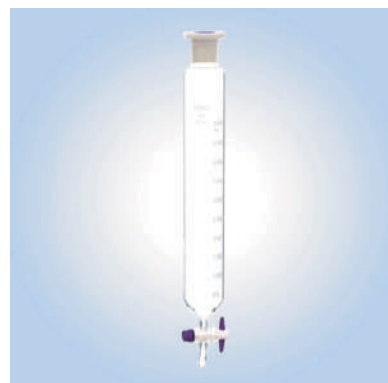
Cat. No.	Capacity (ml)	Neck Size
YIC0160A	25	14/23
YIC0160B	50	19/26
YIC0160C	100	19/26
YIC0160D	250	19/26
YIC0160E	500	24/29
YIC0160F	1000	24/29



DROPPING FUNNELS (Cylindrical Graduated)

PTFE Key & Polythelene Stopper

Cat. No.	Capacity (ml)	Neck Size
YIC0161A	25	14/23
YIC0161B	50	19/26
YIC0161C	100	19/26
YIC0161D	250	19/26
YIC0161E	500	24/29
YIC0161F	1000	24/29



GLASS
BORO
3.3

Thermal Shock
Resistant

Chemical
Resistant



SEPARATING FUNNELS

Pear Shape with Socket, Glass Stopcock, Cone & with Stopper

Cat. No.	Capacity (ml)	Socket	Cone Size
YIC0162A	50	14/23	14/23
YIC0162B	50	19/26	19/26
YIC0162C	100	14/23	14/23
YIC0162D	100	19/26	19/26
YIC0162E	250	14/23	14/23
YIC0162F	250	19/26	19/26
YIC0162G	500	19/26	19/26
YIC0162H	500	24/29	24/29
YIC0162I	1000	24/29	24/29
YIC0162J	1000	29/32	29/32

GLASS
BORO
3.3

Thermal Shock
Resistant

Chemical
Resistant



SEPARATING FUNNELS

Pear shape with Socket, Glass Stopcock, Cone & with Stopper

Cat. No.	Capacity (ml)	Socket	Cone Size
YIC0163A	50	14/23	14/23
YIC0163B	50	19/26	19/26
YIC0163C	100	14/23	14/23
YIC0163D	100	19/26	19/26
YIC0163E	250	14/23	14/23
YIC0163F	250	19/26	19/26
YIC0163G	500	19/26	19/26
YIC0163H	500	24/29	24/29
YIC0163I	1000	24/29	24/29
YIC0163J	1000	29/32	29/32

GLASS
BORO
3.3

Thermal Shock
Resistant

Chemical
Resistant



SEPARATING FUNNELS

Pear shape with Socket, Key Stopcock, with Cone & with Stopper

Cat. No.	Capacity (ml)	Socket	Cone Size
YIC0164A	50	14/23	14/23
YIC0164B	50	19/26	19/26
YIC0164C	100	14/23	14/23
YIC0164D	100	19/26	19/26
YIC0164E	250	14/23	14/23
YIC0164F	250	19/26	19/26
YIC0164G	500	19/26	19/26
YIC0164H	500	24/29	24/29
YIC0164I	1000	24/29	24/29
YIC0164J	1000	29/32	29/32

WEIGHING BOTTLES (GROUND IN STOPPER)

Cat.No.	O.D x Height (mm)	Type Size	Cap. ml
YIC0165A	10x30	Squat Form	20
YIC0165B	50x25	Squat Form	20
YIC0165C	50x35	Squat Form	35
YIC0165D	50x35	Squat Form	50
YIC0165E	60x30	Squat Form	40
YIC0165F	20x40	Tall Form	5
YIC0165G	25x50	Tall Form	15
YIC0165H	30x60	Tall Form	25
YIC0165I	40x80	Tall Form	60



DENSITY BOTTLE (CALIBRATED)

with Individual works Certificate with Capillary Stopper

Cat.No.	Cap. (ml)	Tolerance ± ml
YIC0166A	10	1.0
YIC0166B	25	2.0
YIC0166C	50	3.0
YIC0166D	100	3.0



SPECIFIC GRAVITY BOTTLE, WITH CAPILLARY BORE

Interchangeable Teflon Stopper Class A

Cat.No.	Cap. (ml)	Tolerance ± ml
YIC0167A	5	0.1
YIC0167B	10	0.3
YIC0167C	20	0.8
YIC0167D	25	0.8
YIC0167A	50	1.0
YIC0167B	100	2.0



DENSITY BOTTLE (UNCALIBRATED)

with Glass Capillary Bottle Stopper

Cat.No.	Cap. (ml)
YIC0168A	10
YIC0168B	25
YIC0168C	50
YIC0168D	100



GLASS BORO 3.3

Thermal Shock Resistant

Chemical Resistant



ADAPTERS SOCKET TO RUBBER TUBING

Right Angle Connection, With Glass Stopcock

Cat. No.	Cone Size
YIC0169A	14/23
YIC0169B	19/26
YIC0169C	24/29
YIC0169D	29/32

Optional :

1. The above adapters can also be supplied with Glass Stopcock.
2. The above adapters can also be supplied with Right angle connections.

Note : Please ask for prices separately

GLASS BORO 3.3

Thermal Shock Resistant

Chemical Resistant



ADAPTERS CONE TO RUBBER TUBING

Right angle or straight connection

Cat. No.	Type	Cone Size
YIC0170A	Right Angle	14/23
YIC0170B	Right Angle	19/26
YIC0170C	Right Angle	24/29
YIC0170D	Right Angle	29/32
YIC0170E	Right Angle	14/23
YIC0170F	Right Angle	19/26
YIC0170G	Right Angle	24/29
YIC0170H	Right Angle	29/32

GLASS BORO 3.3

Thermal Shock Resistant

Chemical Resistant



ADAPTERS CONE (Stem To Rubber Tubing)

Right Angle Connection, With Glass Stopcock

Cat. No.	Cone Size
YIC0171A	14/23
YIC0171B	19/26
YIC0171C	24/29
YIC0171D	29/32

ADAPTERS SOCKETS TO RUBBER TUBING

Straight connection

Cat. No.	Cone Size
YIC0172A	14/23
YIC0172B	19/26
YIC0172C	24/29
YIC0172D	29/32



SOCKETS (Single Type)

Cat. No.	Sockets Size	Approx. O.D of Tube mm	Minimum Shank Length mm
YIC0173A	14/23	18	100
YIC0173B	19/26	22	100
YIC0173C	24/29	28	100
YIC0173D	29/32	32	100
YIC0173E	34/35	38	100
YIC0173F	40/38	45	100
YIC0173G	45/40	50	100
YIC0173H	50/42	55	100
YIC0173I	55/44	60	100



CONES SINGLE

Cat. No.	Sockets Size	Approx. O.D of Tube mm	Minimum Shank Length mm
YIC0174A	14/23	13	90
YIC0174B	19/26	16	90
YIC0174C	24/29	22	90
YIC0174D	29/32	26	90
YIC0174E	34/35	30	90
YIC0174F	40/38	36	90
YIC0174G	45/40	40	90
YIC0174H	50/42	45	90
YIC0174I	55/44	50	90



CONES WITH TIP SINGLE

Cat. No.	Sockets Size	Approx. O.D of Tube mm	Minimum Shank Length mm
YIC0175A	7/16	6	90
YIC0175B	10/19	8	90
YIC0175C	12/21	9	90
YIC0175D	14/23	13	90
YIC0175E	19/26	16	90
YIC0175F	24/29	22	90
YIC0175G	29/32	26	90
YIC0175H	34/35	30	90
YIC0175I	40/38	36	90
YIC0175J	45/40	40	90
YIC0175K	50/42	45	90
YIC0175L	55/44	50	90



SOCKETS FULL LENGTH SINGLE

Cat. No.	Sockets Size	Approx. O.D of Tube mm	Minimum Shank Length mm
YIC0176A	5/20	8	100
YIC0176B	12/32	16	100
YIC0176C	14/35	18	100
YIC0176D	19/38	22	100
YIC0176E	24/40	28	100
YIC0176F	29/42	32	100
YIC0176G	34/45	38	100
YIC0176H	45/50	50	100





YASH INSTRUMENTS CO.

CONE FULL LENGTH PLAIN END SINGLE

Cat.No	Normal Capacity m	Socket	Approx. over all height mm.
YIC0177A	12/32	10	90
YIC0177B	14/35	13	90
YIC0177C	19/38	16	90
YIC0177D	24/40	22	90
YIC0177E	29/42	26	90
YIC0177F	34/45	30	90
YIC0177G	45/50	40	90



GLASS BORO 3.3

Thermal Shock Resistant

Chemical Resistant

SOCKET (Double Type)

Cat.No.	Sockets Size	Approx. O.D of Tube mm	Minimum Shank Length mm
YIC0178A	14/23	85	18
YIC0178B	19/26	85	22
YIC0178C	24/29	100	28
YIC0178D	24/29	100	32
YIC0178E	29/32	100	38



GLASS BORO 3.3

Thermal Shock Resistant

Chemical Resistant

CONE PLAIN (Double Type)

Cat.No.	Sockets Size	Approx. O.D of Tube mm	Minimum Shank Length mm
YIC0179A	19/26	80	16
YIC0179B	24/29	95	22
YIC0179C	29/32	100	26
YIC0179D	34/35	150	30



GLASS BORO 3.3

Thermal Shock Resistant

Chemical Resistant

GLASS BORO 3.3

Thermal Shock Resistant

Chemical Resistant



SPHERICAL (Joint Ball)

Cat.No.	Cup Joint (Male)	Approx. O.D of Tube mm	Minimum Shank Length mm
YIC0180A	S 13	5	100
YIC0180B	S 19	9	100
YIC0180C	S 29	15	100
YIC0180D	S 35	19	100
YIC0180E	S 41	27	100

GLASS BORO 3.3

Thermal Shock Resistant

Chemical Resistant



SPHERICAL (Joint Cup)

Cat.No.	Sockets Size	Approx. O.D of Tube mm	Minimum Shank Length mm
YIC0181A	S 13	5	100
YIC0181B	S 19	9	100
YIC0181C	S 29	15	100
YIC0181D	S 35	19	100
YIC0181E	S 41	27	100

GLASS BORO 3.3

Thermal Shock Resistant

Chemical Resistant



STOPPER HOLLOW WITH FLAT BOTTOM

Cat.No.	N/S	Shape
YIC0182A	10/19	Hexagonal
YIC0182B	12/21	Hexagonal
YIC0182C	14/23	Hexagonal
YIC0182D	19/26	Hexagonal
YIC0182E	24/29	Hexagonal
YIC0182F	29/32	Hexagonal
YIC0182G	34/35	Hexagonal



YASH INSTRUMENTS CO.

EXPANSION ADAPTERS

Cat. No.	Sockets Size	Cone Size
YIC0183A	19/26	14/23
YIC0183B	24/29	14/23
YIC0183C	24/29	19/26
YIC0183D	29/32	14/23
YIC0183E	29/32	19/26
YIC0183F	29/32	24/29
YIC0183G	34/35	19/26
YIC0183H	34/35	24/29
YIC0183I	34/35	29/32
YIC0183J	40/38	24/29
YIC0183K	45/40	29/32



GLASS BORO 3.3

Thermal Shock Resistant

Chemical Resistant

REDUCTION ADAPTERS

Cat. No.	Sockets Size	Cone Size
YIC0184A	10/19	14/23
YIC0184B	14/23	14/23
YIC0184C	14/23	19/26
YIC0184D	14/23	24/29
YIC0184E	14/23	29/32
YIC0184F	19/26	24/29
YIC0184G	19/26	29/32
YIC0184H	19/26	34/35
YIC0184I	19/26	40/38
YIC0184J	19/26	45/40
YIC0184K	19/26	55/44
YIC0184L	24/29	29/32
YIC0184M	24/29	34/35
YIC0184N	24/29	40/38
YIC0184O	24/29	45/40
YIC0184P	24/29	50/42
YIC0184Q	24/29	55/44
YIC0184R	29/32	34/35
YIC0184S	29/32	40/38
YIC0184T	29/32	45/40
YIC0184U	34/35	40/38
YIC0184V	34/35	45/40
YIC0184W	34/35	50/42



GLASS BORO 3.3

Thermal Shock Resistant

Chemical Resistant

GLASS
BORO
3.3

Thermal Shock
Resistant

Chemical
Resistant



MULTIPLE ADAPTERS (Two Necks Parallel)

Cat. No.	Sockets Size	Cone Size
YIC0185A	14/23	14/23
YIC0185B	14/23	19/26
YIC0185C	19/26	19/26
YIC0185D	19/26	24/29
YIC0185E	24/29	24/29
YIC0185F	19/26	34/35
YIC0185G	29/32	29/32

GLASS
BORO
3.3

Thermal Shock
Resistant

Chemical
Resistant



MULTIPLE ADAPTERS (Two Necks) One Vertical and one at 45°

Cat. No.	Socket size	Cone Size
YIC0186A	14/23	14/23
YIC0186B	14/23	14/23
YIC0186C	14/23	14/23
YIC0186D	19/26	19/26
YIC0186E	19/26	24/29
YIC0186F	14/23	29/32
YIC0186G	29/30	29/32



YASH INSTRUMENTS CO.

MULTIPLE ADAPTERS (Three Necks) Two parallel and one at 45°

Cat. No.	Socket size	Cone Size
YIC0187A	19/26	19/26
YIC0187B	19/26	24/29
YIC0187C	19/26	29/32
YIC0187D	24/29	24/29
YIC0187E	29/32	29/32



SWAN NECK ADAPTERS (Thermometer adapter)

Cat. No.	Socket size	Cone Size
YIC0188A	14/23	19/26
YIC0188B	19/26	19/26
YIC0188C	19/26	24/29
YIC0188D	24/29	24/29
YIC0188E	29/32	29/32



RECEIVER DELIVERY ADAPTERS (Shorts & Long Stem)

Cat. No.	Sockets Size	Adapters Size	Approx Length mm
YIC0189A	14/23	Short	65
YIC0189B	19/26	Short	65
YIC0189C	24/29	Short	65
YIC0189D	29/32	Short	65
YIC0189E	14/23	Long	190
YIC0189E	19/26	Long	200
YIC0189E	24/29	Long	200
YIC0189E	29/32	Long	200





RECEIVER ADAPTERS (Straight)

Cat. No.	Sockets Size
YIC0190A	14/23
YIC0190B	19/26
YIC0190C	24/29
YIC0190D	29/32



ADAPTERS SOCKET TO CONE (Tee Connection)

Cat. No.	Socket size	Cone Size
YIC0191A	14/23	14/23
YIC0191B	14/23	19/26
YIC0191C	14/23	24/29
YIC0191D	14/23	29/32
YIC0191E	19/26	19/26
YIC0191F	19/26	24/29
YIC0191G	19/26	29/32
YIC0191H	24/29	24/29
YIC0191I	24/29	29/32
YIC0191J	29/32	29/32



UTUBE (Two Sockets with Stopper)

Cat. No.	Size	Socket
YIC0192A	18x150	14/23
YIC0192B	18x150	19/26



YASH INSTRUMENTS CO.

DRYING TUBE WITH CONE (Bent)

Cat. No.	Cone Size
YIC0193A	14/23
YIC0193B	19/26
YIC0193C	24/29
YIC0193D	29/32



THERMOMETER POCKET

Cat. No.	Cone Size	Approx Stem Length
YIC0194A	14/23	45 mm
YIC0194B	19/26	45 mm
YIC0194B	24/29	45 mm



GLASS BORO 3.3

Thermal Shock Resistant

Chemical Resistant



RECEIVER ADAPTERS (Bend with Vent)

Cat. No.	Socket size	Cone Size
YIC0195A	14/23	14/23
YIC0195B	19/26	19/26
YIC0195C	19/26	24/29
YIC0195D	24/29	24/29
YIC0195E	29/32	29/32

GLASS BORO 3.3

Thermal Shock Resistant

Chemical Resistant



RECEIVER ADAPTERS (Bend with Vacuum Connection)

Cat. No.	Socket size	Cone Size
YIC0196A	14/23	14/23
YIC0196B	14/23	19/26
YIC0196C	19/26	19/26
YIC0196D	19/26	24/29
YIC0196E	24/29	24/29
YIC0196F	24/29	29/32
YIC0196G	29/32	29/32

GLASS BORO 3.3

Thermal Shock Resistant

Chemical Resistant



RECEIVER ADAPTERS (Plain Bend)

Cat. No.	Socket size	Cone Size
YIC0197A	14/23	14/23
YIC0197B	14/23	19/26
YIC0197C	19/26	19/26
YIC0197D	19/26	24/29
YIC0197E	24/29	24/29
YIC0197F	24/29	29/32



YASH INSTRUMENTS CO.

RECOVERY BEND (Sloping)

Cat. No.	Cone size to Fill Flask	Cone Size To Fit Condenser
YIC0198A	14/23	14/23
YIC0198B	24/29	14/23
YIC0198C	19/26	19/26
YIC0198D	24/29	19/26
YIC0198E	29/32	19/26
YIC0198F	29/32	29/32
YIC0198G	24/29	24/29
YIC0198H	34/35	24/29
YIC0198I	29/32	24/29
YIC0198J	34/35	34/35



GLASS BORO 3.3

Thermal Shock Resistant

Chemical Resistant

RECEIVER BEND (Vertical)

Cat. No.	Cone size to Fill Flask	Cone Size To Fit Condenser
YIC0199A	14/23	14/23
YIC0199B	19/26	19/26
YIC0199C	24/29	19/26
YIC0199D	24/29	24/29
YIC0199E	29/32	29/32



GLASS BORO 3.3

Thermal Shock Resistant

Chemical Resistant

STILL HEAD PLAIN

Cat. No.	Sockets Size	Cone size to fill flask	Cone size to fill Condenser
YIC0200A	10/19	10/19	10/19
YIC0200B	14/23	14/23	14/23
YIC0200C	14/23	19/26	19/26
YIC0200D	19/26	19/26	19/26
YIC0200E	14/23	24/29	19/26
YIC0200F	14/23	24/29	24/29
YIC0200G	14/23	29/32	19/26
YIC0200H	14/23	29/32	29/32
YIC0200I	14/23	34/35	19/26
YIC0200J	14/23	34/35	24/29



GLASS BORO 3.3

Thermal Shock Resistant

Chemical Resistant



CLAISEN HEADS (Sloping with 2xB-14 Socket)

Cat. No.	Sockets Size	Cone size to fill flask	Cone size to fill Condenser
YIC0201A	14/23	14/23	14/23
YIC0201B	14/23	19/26	19/26
YIC0201C	14/23	24/29	19/26
YIC0201D	14/23	24/29	24/29
YIC0201E	14/23	29/32	29/32
YIC0201F	14/23	34/35	24/29



SPLASH HEADS (Vertical)

Cat. No.	Cone size to Fill Flask	Cone Size To Fit Condenser
YIC0202A	14/23	14/23
YIC0202B	19/26	24/29
YIC0202C	29/32	29/32



SPLASH HEADS (Pear Shape Vertical)

Cat. No.	Cone size to Fill Flask	Cone Size To Fit Condenser
YIC0203A	14/23	14/23
YIC0203B	19/26	19/26
YIC0203C	24/29	19/26
YIC0203D	24/29	24/29
YIC0203E	29/32	29/32

SPLASH HEADS (Pear Shape Vertical)

Cat.No.	Cone size to Fill Flask	Cone Size To Fit Condenser
YIC0204A	14/23	14/23
YIC0204B	19/26	19/26
YIC0204D	24/29	24/29
YIC0204E	29/32	29/32



GLASS BORO 3.3

Thermal Shock Resistant

Chemical Resistant

STEAM DISTILLATION HEADS (Sloping)

Cat.No.	Cone size to Fill Flask	Cone Size To Fit Condenser
YIC0205A	24/29	19/26
YIC0205B	34/35	19/26
YIC0205C	34/35	24/29



GLASS BORO 3.3

Thermal Shock Resistant

Chemical Resistant

ADAPTERS CONE TO RUBBER TUBING

Right Angle Connection, With Glass Stopcock

Cat.No.	Sockets Size
YIC0206A	14/23
YIC0206B	19/26
YIC0206C	24/29
YIC0206D	29/32

Optional :

1. The above adapters can also be supplied with PTFE Key Stopcock.
2. The above adapters can also be supplied with straight connections.

Note : Please ask for prices separately.



GLASS BORO 3.3

Thermal Shock Resistant

Chemical Resistant

GLASS BORO 3.3

Thermal Shock Resistant

Chemical Resistant



GLASS BORO 3.3

Thermal Shock Resistant

Chemical Resistant



GLASS BORO 3.3

Thermal Shock Resistant

Chemical Resistant



GLASS BORO 3.3

Thermal Shock Resistant

Chemical Resistant



AIR LEAK TUBE/GASSINLET TUBE

Cat.No.	Cone Size
YIC0207A	14/23
YIC0207B	19/26
YIC0207C	24/29
YIC0207D	29/32

SIMPLE GLANDSWITH CAP (THERMOMETER ADAPTER)

Cat.No.	To fit Stirrer Shaft	Cone Size
YIC0208A	6 mm	14/23
YIC0208B	6 mm	19/26
YIC0208C	6 mm	24/29
YIC0208D	6 mm	29/32
YIC0208E	Spare house connector	

PS: All kind of Adapters can also be provided with Plastic Hose Connectors instead of Glass Hose Connectors. Please see the Photo. For ordering these adapters please ask for prices separately and mark the product as HC.

PLASTIC JOINT CLIPS (Colour coded)

Cat.No.	Joint Size	Colour Code
YIC0209A	10/19	Mint
YIC0209B	12/21	Violet
YIC0209C	14/23	Yellow
YIC0209D	19/26	Blue
YIC0209E	24/29	Green
YIC0209F	29/32	Red
YIC0209G	34/35	Orange
YIC0209H	40/38	Ochre

STIRRING ROD

(Soda-lime glass rods with rounded ends for extra safety and to minimize scratching)

Cat.No.	Diameter mm	Length mm
YIC0210A	6	150
YIC0210B	6	200
YIC0210C	6	250
YIC0210D	8	300

CHARLE'S LAW APPARATUS

Cat. No.	Description
YIC0211A	Comprising glass U-shaped tube of about 15mm diameter, with one plain limb 220mm long and one graduated limb of overall length 120mm with graduations from 25 to 35x 0.2ml terminating in a bulb 37 mm diameter with third about 185x6mm (length x bore) attached at right angles to the plain of the other two limbs. A short length of the rubber tubing with two pinch clips of an short length of glass tubing mounted in end of wide-bore plain limb with rubber bung. Completely contained in a beaker of 1000ml capacity and stirrer. all glass parts of barosilicate glass except beaker.



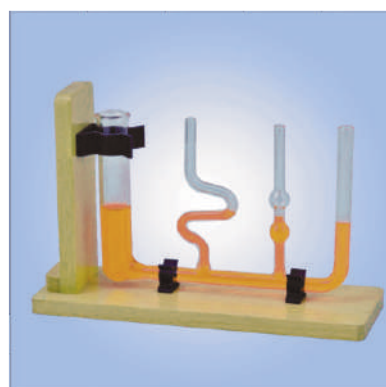
GLASS BORO 3.3

Thermal Shock Resistant

Chemical Resistant

WATER LEVEL APPARTUS

Cat. No.	Description (ml)	Stand Type
YIC0212A	4 Limbs	Wooden
YIC0212B	5 Limbs	Wooden



GLASS BORO 3.3

Thermal Shock Resistant

Chemical Resistant

Cat. No.	Extractor Cap.(ml)	Extractor Socket	Extractor Cone	Flask cap	Condensor Type
YIC0213A	100	45/40	24/29	500	Allihin
YIC0213B	150	45/40	24/29	250	Allihin
YIC0213C	250	45/40	24/29	500	Allihin
YIC0213D	500	50/42	24/29	1000	Allihin
YIC0213E	1000	55/44	34/35	2000	Allihin
YIC0213F	100	45/40	24/29	250	Dimroth
YIC0213G	150	45/40	24/29	250	Dimroth
YIC0213H	250	45/40	24/29	500	Dimroth
YIC0213I	500	50/42	24/29	1000	Dimroth
YIC0213J	1000	55/44	34/35	2000	Dimroth
YIC0213K	2000	55/44	34/35	5000	Allihin
YIC0213L	3000	55/44	34/35	10000	Allihin
YIC0213M	5000	55/44	34/35	10000	Allihin



GLASS BORO 3.3

Thermal Shock Resistant

Chemical Resistant

SPARE EXTRACTOR (For Soxhlet Apparatus)

Cat. No.	Capacity ml	Sockete Size	Cone Size
YIC0214A	100	45/40	24/29
YIC0214B	150	45/40	24/29
YIC0214C	250	45/40	24/29
YIC0214D	500	50/42	24/29
YIC0214E	1000	55/44	34/35



GLASS BORO 3.3

Thermal Shock Resistant

Chemical Resistant

GAS GENERATION APPARATUS (Kipps)

Cat.No.	Description
YIC0215A	100
YIC0215B	250
YIC0215C	500
YIC0215D	1000



GLASS BORO 3.3

Thermal Shock Resistant

Chemical Resistant

BEAKER (Low Form With Graduation)

Spout DIN 12331, ISO 3819

Cat.No.	Capacity (ml)	Dia (mm)	Height (mm)
YIC0216A	5	22	30
YIC0216B	10	26	35
YIC0216C	25	34	50
YIC0216D	50	42	60
YIC0216E	100	50	70
YIC0216F	150	60	80
YIC0216G	250	70	95
YIC0216H	400	80	110
YIC0216I	500	83	115
YIC0216J	600	90	125
YIC0216K	800	100	135
YIC0216L	1000	105	145
YIC0216M	2000	130	185
YIC0216N	3000	150	210
YIC0216O	5000	170	270
YIC0216P	10000	220	350



GLASS BORO 3.3

Thermal Shock Resistant

Chemical Resistant

BEAKER (Low Form With Graduation)

Spout DIN 12331, ISO 3819

Cat.No.	Capacity (ml)	Dia (mm)	Height (mm)
YIC0217A	25	38	70
YIC0217B	50	38	70
YIC0217C	100	48	80
YIC0217D	150	54	95
YIC0217E	250	60	120
YIC0217F	400	70	130
YIC0217G	500	75	137
YIC0217H	600	80	150
YIC0217I	800	90	175
YIC0217J	1000	95	180



GLASS BORO 3.3

Thermal Shock Resistant

Chemical Resistant



ESSENTIAL OIL DETERMINATION APPARATUS

Cat. No.	Flask Cap. (ml)
YIC0218A	1000
YIC0218B	2000
YIC0218C	3000
YIC0218D	5000
YIC0218E	10000



CLEVENGER APPARATUS

Cat. No.	Description
YIC0219A	Determination of Volatile Oil comprising of 1000ml flask, oil separator tube & condenser. Lighter than water
YIC0219B	Same as above. Heavier than water



ASPIRATOR BOTTLE GROUNDED NECK AND SIDE SOCKET AT BOTTOM

Cat. No.	Cap. (ml)	Side Socket
YIC0220A	2000	24/29
YIC0220B	5000	29/32
YIC0220C	10000	29/32
YIC0220D	20000	34/35



ASPIRATOR BOTTLE WITH OUTLET FOR TUBING

Cat. No.	Flask Cap. (ml)
YIC0221A	100
YIC0221B	250
YIC0221C	500
YIC0221D	1000
YIC0221E	2000

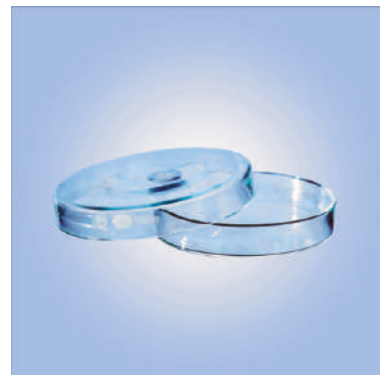
DISHES (EVAPORATING FLAT BOTTOM WITH POUR OUT)

Cat. No.	Height x O.D (mm)
YIC0222A	80x45
YIC0222B	105x55
YIC0222C	150x80
YIC0222D	200x100



PETRI DISH

Cat. No.	Height x O.D (mm)	
YIC0223A	50	
YIC0223B	80	
YIC0223C	100	9 0
YIC0223D	125	
YIC0223E	150	
YIC0223F	200	



DESSICATOR WITH LID (PLAIN)

Cat. No.	I.D (mm)
YIC0224A	150
YIC0224B	210
YIC0224C	250
YIC0224D	300



DESSICATOR WITH LID (VACUUM TYPE)

Die pressed, Neutral Glass with Porcelain perforated plate and glass stopcock

Cat. No.	I.D (mm)
YIC0225A	150
YIC0225B	210
YIC0225C	250
YIC0225D	300





DESSICATOR WITH LID (VACUUM)

Stopcock. Borosilicate 3.3 glass.

Cat.No.	I.D (mm)
YIC0226A	100
YIC0226B	150
YIC0226C	200
YIC0226D	250
YIC0226E	300



CHROMATOGRAPHY SPRAYERS WITH RUBBER BELLOW

Cat.No.	I.D (mm)
YIC0227A	100
YIC0227B	150
YIC0227C	250



GAS JAR (GROUND GLASS FLAT FLANGE)

Boro 3.3 Glass.

Cat.No.	Dia (mm)	Height (mm)
YIC0228A	14/23	45
YIC0228B	14/23	70
YIC0228C	24/29	70
YIC0228D	24/29	80



Crucible (Gooch Type)

Sintered Disc of porosity G-0 or G-1 or G-2 or G-3 or G-4.

Cat.No.	I.D (mm)
YIC0229A	15
YIC0229B	30
YIC0229C	50

WATER DISTILLATION (WATER STILL WITH SS HEATER)

with Borosilicate Boiler

Cat. No.	Description (ml)
YIC0230A	2000
YIC0230B	4000



GLASS BORO 3.3

Thermal Shock Resistant

Chemical Resistant

DISTILLATION APPARATUS

Consists of R.B. Flask recovery bend, Liebig condenser and receiver adapter.

Cat. No.	Flask Cap. (ml)	Condenser Effective Length (mm)
YIC0231A	250	200
YIC0231B	500	300
YIC0231C	1000	350
YIC0231D	2000	400



GLASS BORO 3.3

Thermal Shock Resistant

Chemical Resistant

MOISTURE DETERMINATION APPARATUS

with Stopcock Dean and Stark. (Complete Set)

Cat. No.	Cap of Receiver with Stopcock	Cap of R.B Flask ml
YIC0232A	2 ml	250
YIC0232B	5 ml	500
YIC0232C	10 ml	1000
YIC0232D	25 ml	1000



GLASS BORO 3.3

Thermal Shock Resistant

Chemical Resistant

MOISTURE DETERMINATION APPARTION APPARATUS

without Stopcock Dean and Stark. (Complete Set)

Cat. No.	Cap of Receiver with Stopcock	Cap of R.B Flask ml
YIC0233A	2 ml	250
YIC0233B	5 ml	500
YIC0233C	10 ml	1000
YIC0233D	25 ml	1000



GLASS BORO 3.3

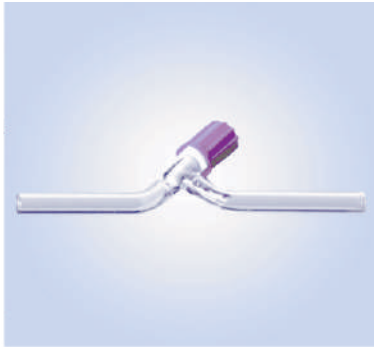
Thermal Shock Resistant

Chemical Resistant

GLASS
BORO
3.3

Thermal Shock
Resistant

Chemical
Resistant



STOPCOCK, ROTAFLOW STRAIGHT

Cat. No.	Bore
YIC0234A	0-3

GLASS
BORO
3.3

Thermal Shock
Resistant

Chemical
Resistant



STOPCOCK, PTFE KEY STRAIGHT

Cat. No.	Size App	Bore Size
YIC0235A	12.5	2.5

GLASS
BORO
3.3

Thermal Shock
Resistant

Chemical
Resistant



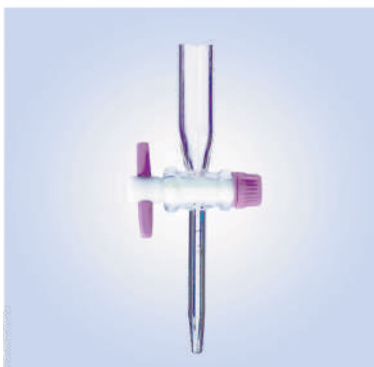
ROTAfLOW STOPCOCK FOR BURETTE,

Cat. No.	Bore
YIC0236A	0-3

GLASS
BORO
3.3

Thermal Shock
Resistant

Chemical
Resistant



STOPCOCK FOR BURETTE, PTFE KEY

Cat. No.	Size App	Bore Size
YIC0237A	12.5	2.5



YASH INSTRUMENTS CO.

THERMOMETER

White/Yellow Black with Red Spirit filled App. immersion 76 mm, total length 305 mm

Cat. No.	Range
YIC0238A	-10 to 50°
YIC0238B	-10 to 110°
YIC0238C	-10 to 150°
YIC0238D	-10 to 250°
YIC0238E	-10 to 360°

THERMOMETER

White/Yellow Black with Red Spirit filled App. immersion 76 mm, total length 305 mm

Cat. No.	Range
YIC0239A	-10 to 50°
YIC0239B	-10 to 110°
YIC0239C	-10 to 150°
YIC0239D	-10 to 250°
YIC0239E	-10 to 360°

MAXIMUM MINIMUM THERMOMETER

Cat. No.	Description
YIC0240A	Plastic Base Superior Quality

WET & DRY THERMOMETER

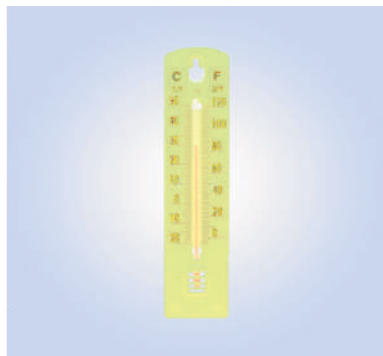
Cat. No.	Description
YIC0241A	Plastic Base Superior Quality



GLASS BORO 3.3

Thermal Shock Resistant

Chemical Resistant



WALL THERMOMETER

Cat.No.	Description
YIC0242A	Plastic Base Superior Quality

GLASS BORO 3.3

Thermal Shock Resistant

Chemical Resistant



POLENSE'S APPARATUS (R.M.VALUE APPARATUS)

For the Determination of Butter Fat and Analysis of Oil Fats, Waxes with Rubber Cork Fitting.

Cat.No.
YIC0243A

GLASS BORO 3.3

Thermal Shock Resistant

Chemical Resistant



WATCH GLASS

Soda Lime Glass Ground Edges, Stress reduced to minimise Risk of shattering Pack of 10

Cat.No.	Dia (INR)
YIC0244A	50
YIC0244B	60
YIC0244C	70
YIC0244D	80
YIC0244E	90
YIC0244F	100
YIC0244G	125
YIC0244H	150
YIC0244I	200

GLASS BORO 3.3

Thermal Shock Resistant

Chemical Resistant



BRIX (BX) GLASS HYDROMETERS

Built-in Thermometers (Thermo Hydrometers) shot & wax poised, Adjusted for use at 20°C/27.5°C

Cat.No.	RANGE Brix
YIC0245A	10.0-20.0° C BX
YIC0245B	20.0-30.0° C BX
YIC0245C	30.0-40.0° C BX
YIC0245D	40.0-50.0° C BX
YIC0245E	50.0-60.0° C BX
YIC0245F	60.0-70.0° C BX
YIC0245G	70.0-80.0° C BX
YIC0245H	80.0-90.0° C BX
YIC0245I	00.0-30.0° C BX

SILICA CRUCIBLE SQUAT FORM WITHOUT LID

with stand temperature upto 800°C

Cat.No.	Capacity ml
YIC0246A	15
YIC0246B	25
YIC0246C	50
YIC0246D	80
YIC0246E	100
YIC0246F	150
YIC0246G	200

LIDS FOR SILICA CRUCIBLE SQUAT FORM

with stand temperature upto 800°C

Cat.No.	Capacity ml
YIC0247A	15
YIC0247B	25
YIC0247C	50
YIC0247D	80
YIC0247E	100
YIC0247F	150
YIC0247G	200

QUARTZ BEAKER LOW FORM WITH SPOUT

Cat. No.	Capacity ml
YIC0248A	25
YIC0248B	50
YIC0248C	100
YIC0248D	250
YIC0248E	500
YIC0248F	1000

QUARTZ ROUND BOTTOM FLASK NARROW NECK

Cat.No.	Capacity ml
YIC0249A	25
YIC0249B	50
YIC0249C	100
YIC0249D	250
YIC0249E	500
YIC0249F	1000





QUARTZ STANDARD GROUND JOINTS CONE SINGLE

Cat. No.	Capacity ml
YIC0250A	B-14
YIC0250B	B-19
YIC0250C	B-24
YIC0250D	B-29
YIC0250E	B-34
YIC0250F	B-40
YIC0250G	B-45
YIC0250H	B-50



QUARTZ KJELDHAL FLASK LONG NECK PLAIN

Cat. No.	Capacity ml
YIC0251A	100
YIC0251B	300
YIC0251C	500
YIC0251D	800



QUARTZ TEST TUBE WITH RIM

Cat. No.	Cap. ml	O.D (mm) x Hight
YIC0252A	3	10x75
YIC0252B	5	12x75
YIC0252C	8	12x100
YIC0252D	10	16x125
YIC0252E	15	16x150
YIC0252F	25	18x150
YIC0252G	35	25x100
YIC0252H	50	25x150
YIC0252I	75	25x200
YIC0252J	100	32x200
YIC0252K	175	40x200

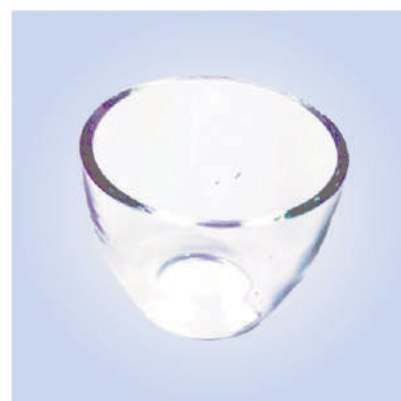
QUARTZ COMBUSTION BOAT WITH HANDLE

Cat. No.	O.D (mm) x Length
YIC0253A	16x49
YIC0253B	12x77
YIC0253C	18x77
YIC0253D	22x77
YIC0253E	22x100



QUARTZ CRUCIBLE WITHOUT LID

Cat. No.	Cap. ml	O.D (mm) x Hight
YIC0254A	15	40x26
YIC0254B	25	47x30
YIC0254C	50	57x35
YIC0254D	80	69x45
YIC0254E	150	80x54



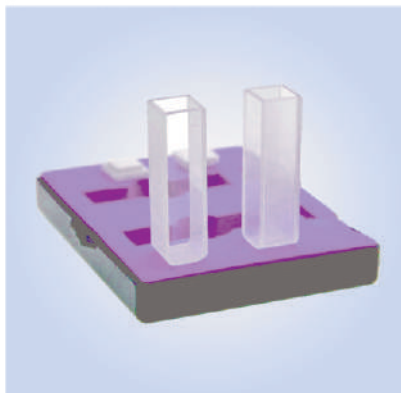
QUARTZ LIDS FOR QUARTZ CRUCIBLES

Cat. No.	Capacity ml
YIC0255A	15
YIC0255B	25
YIC0255C	50
YIC0255D	80
YIC0255E	150



QUARTZ CUVETTE

Cat. No.	Cap. ml	O.D (mm) x Hight
YIC0256A	3.5	





CRUCIBLE (TALL FORM)

with Lid, glazed inside and out except for outside Bottom surface and rim

Cat. No.	Capacity ml
YIC0257A	1.3
YIC0257B	5
YIC0257C	10
YIC0257D	15
YIC0257E	25
YIC0257F	30
YIC0257G	40
YIC0257H	50
YIC0257I	100
YIC0257J	250



CRUCIBLE (SQUAT FORM)

Crucible Squat Form with Lid, glazed inside and out except for outside

Cat. No.	Capacity ml
YIC0258A	2
YIC0258B	5
YIC0258C	10
YIC0258D	20
YIC0258E	30
YIC0258F	50
YIC0258G	100
YIC0258H	150
YIC0258I	250
YIC0258I	500



CRUCIBLE GOOCH

with perforated bottom, glazed inside and out except for and rim. Outside Bottom Surface and rim.

Cat. No.	Cap. ml	O.D (mm) x Hight
YIC0259A	15	15-16
YIC0259B	30	20-21
YIC0259C	50	23-34
YIC0259D	140	69-45



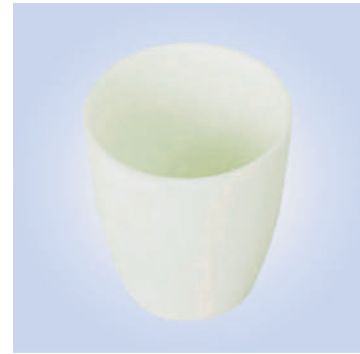
CRUCIBLE BITUMEN

with perforated bottom, glazed inside and out except outside bottom surface and rim. Used for similar application as Go, curcibles.

Cat. No.	Cap. ml	O.D (mm) x Hight
YIC0260A	28	30-33

CRUCIBLE ROSE

Cat.No.	O.D (mm) x Hight
YIC0261A	70



CRUCIBLE POROUS

Porous bottom crucible, with porous disc permanently formed into walls. Stable porosity and rate of flow. Available with very fine (1.2 micron) fine (micron) and medium (15 micron) poredia. Discs.

Cat.No.	Approx pore Dia	O.D (mm) x Hight
YIC0262A	1.2 Micons	25
YIC0262B	5.0 Micons	25
YIC0262C	15 Micons	25



CRUCIBLE COVER

For Crucibles listed below glazed all over except for rim.

Cat.No.	Diameter Inside mm
YIC0263A	26
YIC0263B	34
YIC0263C	38
YIC0263D	47
YIC0263E	53
YIC0263F	58
YIC0263G	69
YIC0263H	80
YIC0263I	93
YIC0263J	108



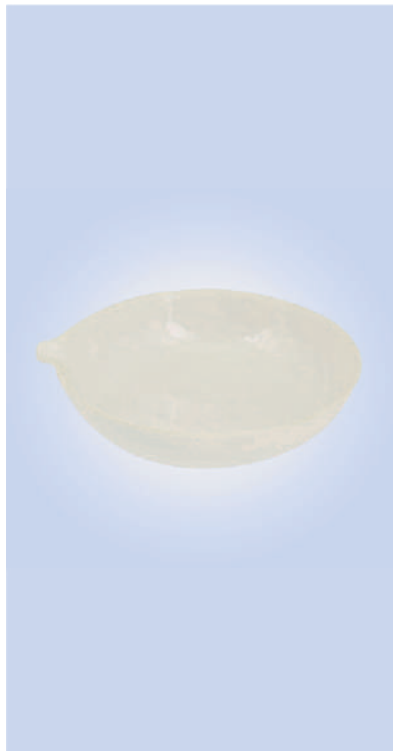
EVAPORATING BASIN (FLAT FORM)

Evaporating Dish, with lip, shallow form, glazed inside except for rim and partially outside.

Cat.No.	Range
YIC0264A	35
YIC0264B	50
YIC0264C	80
YIC0264D	100
YIC0264E	200
YIC0264F	300



Note : Size OD 175,200,250 and 300 mm are also available on request



EVAPORATING BASIN (ROUND FORM) REGULAR

Evaporating Dish, Round Form with lip. Glazed inside and outside both side. For bigger Dishes, glazed inside and partially outside.

Cat. No.	Description mm
YIC0265A	4
YIC0265B	10
YIC0265C	20
YIC0265D	40
YIC0265E	100
YIC0265F	125
YIC0265G	175
YIC0265H	250
YIC0265I	400
YIC0265J	550
YIC0265K	880
YIC0265L	1300
YIC0265M	1800
YIC0265N	3300
YIC0265O	4500
YIC0265P	7500
YIC0265Q	11000
YIC0265R	14000
YIC0265S	16000
YIC0265T	18000

EVAPORATING BASIN HT (ROUND FORM)

Round Form with lip. High Temp. Export Quality, Glazed inside and outside both side. For bigger Dishes, glazed inside and partially outside.

Cat. No.	Description mm
YIC0266A	35
YIC0266B	70
YIC0266C	80
YIC0266D	120
YIC0266E	150
YIC0266F	250
YIC0266G	385
YIC0266H	525
YIC0266I	765
YIC0266J	1285
YIC0266K	2100
YIC0266L	3250



YASH INSTRUMENTS CO.

BUCHNER FUNNEL

Buchner with thin stem, fixed perforated plate, glazed inside and out except for rim

Cat.No.	For filter paper Use (mm)	O.D (mm) x Hight
YIC0267A	13	3
YIC0267B	40	35
YIC0267C	55	100
YIC0267D	70	200
YIC0267E	90	350
YIC0267F	110	600
YIC0267G	124	800
YIC0267H	150	1150
YIC0267I	185	2000
YIC0267J	240	4800



BUCHNER FUNNEL

Buchner with thick stem, fixed perforated plate, glazed inside and out except for rim (REGULAR)

Cat.No.	For filter paper Use (mm)	O.D (mm) x Hight
YIC0268A	27	15
YIC0268B	40	35
YIC0268C	50	60
YIC0268D	70	100
YIC0268E	90	325
YIC0268F	110	575
YIC0268G	130	850
YIC0268H	175	1950
YIC0268I	230	4000
YIC0268J	240	4800
YIC0268K	260	5200
YIC0268L	360	13000



HIRSCH FUNNEL

Hirsch, with fixed perforated plate, Glaze except for rim

Cat.No.	Approx cap. ml
YIC0269A	10
YIC0269B	12
YIC0269C	25
YIC0269D	50
YIC0269E	140



TABLE FUNNEL

Buchner, table type, one piece, with side outlet for vacuum filtration. Glazed inside and out except for rim.

Cat.No.	For filter paper Use (mm)	Approx. cap) (ml)
YIC0270A		





CASSEROLE

with lip and flat porcelain handle, glazed inside and out except for rim and top of handle.

Cat.No.	Capacity (ml)
YIC0271A	25
YIC0271B	65
YIC0271C	140
YIC0271D	200
YIC0271E	500
YIC0271F	760
YIC0271G	1250



COMBUSTION BOAT

Combustion, glazed/ unglazed Max use Temp. | 150° C

Cat.No.	Length (mm)
YIC0272A	60
YIC0272B	86
YIC0272C	100



FILTER DISC

Cat.No.	Length (mm)
YIC0273A	12
YIC0273B	22
YIC0273C	25



MORTAR

Mortar with lip Deep Form Export Quality, glazed outside except bottom and unglazed inside.

Cat.No.	Mortar Top (OD mm)	Cap. (ml)
YIC0274A	70	50
YIC0274B	80	65
YIC0274C	90	145
YIC0274D	115	275
YIC0274E	130	400
YIC0274F	165	750
YIC0274G	210	19000
YIC0274H	285	4000
YIC0274I	256	2750



YASH INSTRUMENTS CO.

PESTLE MORTAR

PESTLE MORTAR

Mortar with lip, glazed outside except bottom and unglazed inside. Unglazed to grinding surface. Pestle oversized for hand comfort in glazed.

Cat.No.	Mortar Top (OD mm)	Cap. (ml)
YIC0275A	80	60
YIC0275B	90	100
YIC0275C	105	150
YIC0275D	125	275
YIC0275E	155	500
YIC0275F	180	900
YIC0275G	200	1500
YIC0275H	230	2000
YIC0275I	285	4200
YIC0275J	330	7000



PESTLE

Pestle unglazed on grinding surface. Pestle oversized for hand comfort in grinding. (Auto Clavable)

Cat.No.	Pestle Length mm
YIC0276A	98
YIC0276B	114
YIC0276C	130
YIC0276D	157
YIC0276E	180
YIC0276F	194
YIC0276G	222
YIC0276H	262
YIC0276I	280



FEEDING CUPS

Cat.No.	Mortar Top (OD mm)	Cap. (ml)
YIC0277A	250	8
YIC0277B	210	7
YIC0277C	180	6



NETI POT

(Nose Wash Pot) All glazed except bottom, available in two shapes and used for washing nose.

Cat.No.	Pestle Length mm
YIC0278A	100
YIC0278B	150
YIC0278C	180

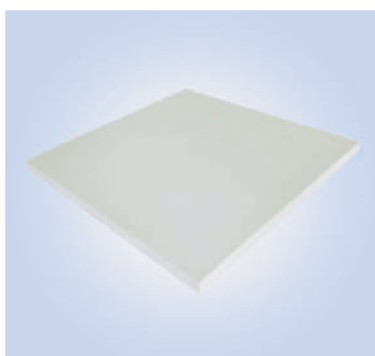




POT MILL

(Cylindrical & Spherical Form) All glazed except bottom and inside unglazed for effective grinding.

Cat.No.	Shape	Capacity (Ltr.)
YIC0279A	Cylindrical	2
YIC0279B	Cylindrical	7
YIC0279C	Cylindrical	10



ACIDE PROOF TILES

Square in shape, unglazed , Highly resistant to Acids & Alkalies. Manufactured against special order only as per IS 4457:1967

Cat.No.	Size (mm) Length x Width x Hight
YIC0280A	100x100x12
YIC0280B	150x150x25



DESSICATOR PLATE

with numerous small perforations ,large hole in center ,glazed on one side.

Cat.No.	Dia (mm)	Center Hole Dia(mm)	Holes Dia (mm)
YIC0281A	140	25	Small Holes
YIC0281B	190	25	Small Holes
YIC0281C	230	25	Small Holes



INHALER

Dr. Nelson's type with /without cork and Tube all glazed except bottom

Cat.No.	Capacity (ml)	Top Dia (mm)	Hight (mm)	Cork & Tube
YIC0282A	500	52	143	No
YIC0282B	750	52	147	No
YIC0282C	500	52	143	No
YIC0282D	750	52	147	No



YASH INSTRUMENTS CO.

DESSICATOR PLATE

DESSICATOR PLATE

Dessicator , glazed on top surface

Cat.No.	Diametyer (ml)	No.of Holes (mm)	Dia of big (mm)	Dia of Small Holes (mm)
YIC0283A	95	3	25	-
YIC0283B	115	3	35	-
YIC0283C	140	6	35	-
YIC0283D	165	7	35	-
YIC0283E	190	8	50	35
YIC0283F	230	10	50	35
YIC0283G	290	13	50	35



GLASS BORO 3.3

Thermal Shock Resistant

Chemical Resistant

DESSICATOR PLATE

Cat.No.	Dia (mm)	Dia(mm) No.of Holes	Holes Dia (mm)
YIC0284A	230	8	30



GLASS BORO 3.3

Thermal Shock Resistant

Chemical Resistant

MOTH CRUSHER

Porcelain Moth Crusher, all glazed except bottom with Pestle Set, partially glazed.

Cat.No.	No of Cavities	No. of Pesties
YIC0285A	10	10



GLASS BORO 3.3

Thermal Shock Resistant

Chemical Resistant

SPATULA WITH SPOON

Glazed , Spoon on one End , Spatula on other.

Cat.No.	Length mm	Capacity (Ltr.)
YIC0286A	100	0.1
YIC0286B	125	0.3
YIC0286C	165	0.5
YIC0286B	198	1.2
YIC0286C	260	5.5



GLASS BORO 3.3

Thermal Shock Resistant

Chemical Resistant



POROUS POT

Porous Cylindrical in shape and in three sizes. Other sizes & porosities available on special request.

Cat.No.	Diameter mm	Hight (Ltr.)
YIC0287A	50	150
YIC0287B	60	150
YIC0287C	75	150



SPATULA

Glazed, long spatula on one end , knob on other.

Cat.No.	Length (mm)
YIC0288A	205



POROUS PLATES

Porous, Round in shape and in three sizes. Other sizes & porosities available on special request.

Cat.No.	Top Dia mm
YIC0289A	100
YIC0289B	125
YIC0289C	150



CLAY PIPE TRIANGLES

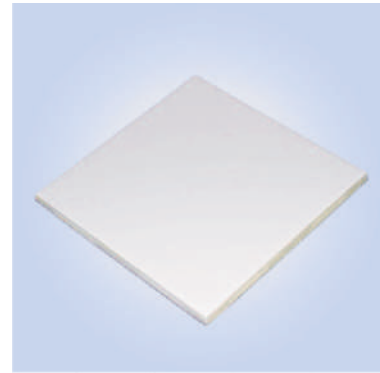
with thick or thin wires, pipes unglazed

Cat.No.	Size (mm)
YIC0290A	50
YIC0290B	60
YIC0290C	75

POROUS SLABS/TILES

Porous, square in shape, other sizes & porosities available on special request

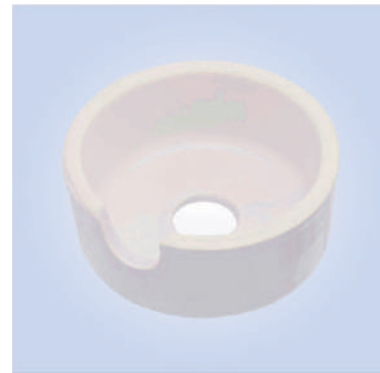
Cat.No	Length (mm)	Width (mm)	Hight (mm)
YIC0291A	100	100	12
YIC0291B	150	150	15



BEEHIVE SHELVES

All glazed except bottom and top rim

Cat.No.	Top Diameter (mm)	Hight (mm)	Holes Diameter (mm)
YIC0292A	60	30	15
YIC0292B	75	38	16
YIC0292C	85	50	16
YIC0292D	100	60	22



MERCURY TROUGHS

Round Form, all glazed except bottom Oval Shape is also available

Cat.No	Top Diameter (mm)	Hight (mm)	Capacity (mm)
YIC0293A	83	41	100



PORCELAIN TROUGH

All glazed, Bottom unglazed

Cat.No.	Size mm
YIC0294A	100
YIC0294B	150
YIC0294C	200
YIC0294D	250
YIC0294E	300



GLASS BORO 3.3

Thermal Shock Resistant

Chemical Resistant



BEAKER PLASTIC

Polylab Beakers, moulded in Polypropylene, have excellent clarity and very good chemical resistance. These autoclavable Beakers have prominently raised graduations on the outer surface. Pouring a solution becomes very convenient because of its tapered spout.

Cat.No	Cap. (ml)	Minium Qty Per Pack
YIC0295A	50 ml	12
YIC0295B	100 ml	12
YIC0295C	250 ml	12
YIC0295D	500 ml	12
YIC0295E	1000 ml	6
YIC0295F	2000 ml	6

GLASS BORO 3.3

Thermal Shock Resistant

Chemical Resistant



BEAKERS (EURO DESIGN)

Material: Polypropylene

Cat.No	Cap. (ml)	Minium Qty Per Pack
YIC0296A	25 ml	12
YIC0296B	50 ml	12
YIC0296C	100 ml	12
YIC0296D	250 ml	12
YIC0296E	500 ml	12
YIC0296F	1000 ml	6
YIC0296G	2000 ml	6
YIC0296G	5000 ml	2

GLASS BORO 3.3

Thermal Shock Resistant

Chemical Resistant



BURETTE

This Burette has a transparent acrylic body and a leakproof stopcock made fitted with a self lubricating PTFE plug. Each Burette is individually calibrated to give maximum accuracy. Acrylic body is unaffected by dilute mineral acids & bases except Hydrofluoric Acid & Ammonium Hydroxide. The pH range of 1-14 is ideal and can be used up to 5% wt/wt of acids or 30% bases.

Cat.No	Cap. (ml)	Minium Qty Per Pack
YIC0297A	25 ml	10
YIC0297B	50 ml	10
YIC0297C	100 ml	10

GLASS BORO 3.3

Thermal Shock Resistant

Chemical Resistant



PIPETTE PUMP

Presenting a fast release pipetting device for precise pipetting & zip quick emptying. The Knurled thumbwheel can be rotated to draw up or dispense liquids while the releaser may be pushed in for zip-quick emptying. The moulded chuck has a silicon rubber collet inside to hold various pipettes of standard sizes. It resists acids & alkalis and can be easily disassembled for thorough cleaning. Material: Acrylonitrile Butadiene Styrene

Cat.No	Cap. (ml)	Minium Qty Per Pack
YIC0298A	2 ml	12Pcs
YIC0298B	10 ml	12Pcs
YIC0298C	25 ml	12Pcs



YASH INSTRUMENTS CO.

DROPPING BOTTLES

DROPPING BOTTLES

Brown in Low Density Polyethylene, Polytab Dropping Bottles dispense small uniform drops of liquids when pressed lightly.

Material: Low Density Polyethylene

Cat. No	Cap. (ml)	Minium Qty Per Pack
YIC0299A	60ml	12Pcs
YIC0299B	125 ml	12Pcs



SPRAY BOTTLE

Cat.No.	Description
---------	-------------

YIC0300A By turning the nozzle, delivery can be varied from a fine spray to a solid stream



REAGENT BOTTLES (NARROW MOUTH)

These Narrow Mouth Reagent Bottles are available in Polypropylene as well as Polyethylene. The PP bottles are rigid, translucent and have excellent contact clarity. These bottles can be autoclaved filled as well as empty. On the other hand, the Polyethylene bottle too have excellent strength and are unbreakable. The Polypropylene Cap has a built in seal ring to make these bottles leakproof.

Material: Polypropylene

Cat. No	Cap. (ml)	Minium Qty Per Pack
YIC0301A	60 ml	12 Pcs
YIC0301B	125 ml	12 Pcs
YIC0301C	250 ml	12 Pcs
YIC0301D	500 ml	12 Pcs
YIC0301E	1000 ml	6 Pcs



REAGENT BOTTLES (WIDE MOUTH)

These Wide Mouth Reagent Bottles are available in Polypropylene as well as Polyethylene. The PP bottles are rigid, translucent and have excellent contact clarity. These bottles can be autoclaved filled as well as empty. On the other hand, the Polyethylene bottle too have excellent strength and are unbreakable. The Polypropylene Cap has a built in seal ring to make these bottles leakproof.

Material: Polypropylene

Cat. No	Cap. (ml)	Minium Qty Per Pack
YIC0302A	60 ml	12 Pcs
YIC0302B	125 ml	12 Pcs
YIC0302C	250 ml	12 Pcs
YIC0302D	500 ml	12 Pcs
YIC0302E	1000 ml	6 Pcs



GLASS BORO 3.3

Thermal Shock Resistant

Chemical Resistant



CARBOY WITHOUT STOPCOCK

Carboys, made of polypropylene, are much lighter than glass. These auto clavable, dependable & durable Carboys are provided with wide handles making it convenient while carrying or pouring purposes.

Material: Polypropylene

Cat. No	Cap. (Ltr.)	Minium Qty Per Pack
YIC0303A	10 Ltrs.	1 Pcs
YIC0303B	20 Ltrs.	1 Pcs

GLASS BORO 3.3

Thermal Shock Resistant

Chemical Resistant



CARBOY WITH STOP COCK

These polypropylene Carboys are autoclavable, dependable & durable. These are also equipped with a leak proof spigot screwed to the body. These carboys are an excellent replacement for glass carboys and are used for storing & dispensing distilled water & other laboratory solutions

Material: Polypropylene

Cat. No	Cap. (Ltr.)	Minium Qty Per Pack
YIC0304A	10 Ltrs.	1 Pcs
YIC0304B	20 Ltrs.	1 Pcs

GLASS BORO 3.3

Thermal Shock Resistant

Chemical Resistant



ASPIRATOR BOTTLES

Aspirator Bottles are made of Polypropylene and are therefore much lighter than glass. These are autoclavable, durable & dependable. The leakproof spigot screwed to the bottle body requires only a half turn to open or close. These bottles are used for storing or dispensing distilled water & other laboratory solutions. Threads should be totally disengage

Material: Polypropylene

Cat. No	Cap. (Ltr.)	Minium Qty Per Pack
YIC0305A	5 Ltrs.	1 Pcs
YIC0305B	10 Ltrs.	1 Pcs
YIC0305C	20 Ltrs.	1 Pcs

GLASS BORO 3.3

Thermal Shock Resistant

Chemical Resistant



WASH BOTTLES

Glacier Wash Bottles are made of Low Density Polyethylene which gives these bottles a translucent & unbreakable character. Solutions can be poured easily by squeezing the bottle lightly. The cap is fitted with a flexible polyethylene delivery tube which can be aimed wherever required.

Cat. No	Cap. (Ltr.)	Minium Qty Per Pack
YIC0306A	12.5 Ltrs.	12 Pcs
YIC0306B	250 Ltrs.	12 Pcs
YIC0306B	500 Ltrs.	6 Pcs
YIC0306B	1000 Ltrs.	6 Pcs



YASH INSTRUMENTS CO.

WASH BOTTLES

WASH BOTTLES (NEW TYPE)

These Bottles are also made of Low Density Polyethylene and are therefore translucent & unbreakable. The distinguishing feature that these bottles contain is the built in delivery tubing making it a one piece Wash Bottle. These Bottles are graduated on the outer surface to give an approximate idea about the volume of solution filled or dispensed.
Material : Low Density Polyethylene

Cat.No	Cap.	Minium Qty Per Pack
YIC0307A	125 ml.	12 Pcs
YIC0307B	250 ml.	12 Pcs
YIC0307C	500 ml	12 Pcs
YIC0307D	1000 ml.	12 Pcs



CONICAL FLASK

Made of Polypropylene, these cone shaped flasks are rigid, translucent & autoclavable. The screw cap keeps the contents of the flask contamination free and makes the flask leakproof. Threads should be disengaged before autoclaving.

Cat.No	Cap.	Minium Qty Per Pack
YIC0308A	100 ml	12 Pcs
YIC0308B	250 ml.	12 Pcs
YIC0308C	500 ml.	12 Pcs



SPECIMAN JAR (GAS JAR)

These transparent Speciman Jars, used for preserving different specimens in the lab are provided with a cap that fits in tight. These jars provided excellent protection to the species preserved in it.
Material : Polypropylene

Cat.No	Cap.	Minium Qty Per Pack
YIC0309A	50 mmxh 150mm	12 Pcs



FISHER CLAMP

These Clamps are moulded in Polypropylene making it completely corrosion proof. The springloaded jack in the middle provides a vice like grip to the Burette and prevents it from slipping. Two tapered wedges are provided to ensure firm grip on rods having dia 1/2" or 3/8".

Cat.No	Cap.	Minium Qty Per Pack
YIC0310A	Fisher Clamp-Single	12 Pcs
YIC0310B	Fisher Clamp-Single	6 Pcs





FUNNEL HOLDER

Made of Polypropylene, these corrosion free Funnel Holders can hold funnels with dia 3" to 6". The extra plate provided can be placed to hold funnels bearing dia 1" to 3". Two tapered wedges are provided to ensure firm grip on Rods having dia 1/2" or 3/8"

Material : Polypropylene

Cat.No	Cap.	Minium Qty Per Pack
YIC0311A	Funnel Single Holder	12 Pcs
YIC0312B	Funnel Double Holder	6 Pcs



SEPARATORY FUNNEL HOLDER

This non-corrosive Separatory Funnel Holder non-corrosive Separatory Funnel Holder, moulded in Polypropylene, has a front opening which provides clear view of the solution and allows unobstructed placement of separating funnels. Two tapered wedges are provided to ensure firm grip on rods having dia 1/2" or 3/8".

Material : Polypropylene

Cat.No	Cap.	Minium Qty Per Pack
YIC0313A	Separatory Funnel Holder	12 Pcs



FLASK STAND

Moulded in Polypropylene, this Flask Stand gives a stair like top view. Every step provides excellent support to the round bottom flask at every point of Contact. This Flask Stand can hold round bottom Flasks up to 10 Ltr. capacity. This Stackable Flask Stand can also be steam autoclaved.

Material : Polypropylene

Cat.No	Cap.	Minium Qty Per Pack
YIC0314A	Flask Stand	6 Pcs



ANIMAL CAGE

Available in two different sizes, these Cages provide excellent shelter for different animals species in the laboratory. The metallic top provides proper ventilation and has provisions for feeding the species.

Material : Polypropylene/ Stainless Steel

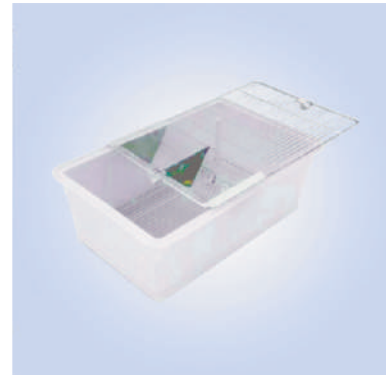
Cat.No	Cap.	Minium Qty Per Pack
YIC0315A	290x220x140mm	1 Pcs
YIC0315B	430x270x150mm	1 Pcs
YIC0315C	Water Bottle- 125 ml	12 Pcs
YIC0315D	Water Bottle-250ml	12 Pcs

ANIMAL CAGE (TWIN GRILL)

Adding in line with the existing range, these Animal Cages are provided with a stainlessSteel grill at the bottom of the cage to provide a clean surface for the species to move on.

Material : Polypropylene/Stainless Steel

Cat.No	Cap.	Minium Qty Per Pack
YIC0316A	290x220x140mm	1 Pcs
YIC0316B	430x270x150mm	1 Pcs



CONNECTORS (T & Y NEW)

These Connectors add to existing range of connectors. The crest & valley structure provided at all the ends of the connectors give excellent leakproof grip to the tube.

Material : Polypropylene

Cat.No.	Particulars	Cap.	Minim Qty Per Pack
YIC0317A	T Connector	6 mm	36Pcs
YIC0317B	Y Connector	6 mm	36 Pcs
YIC0317C	T Connector	8 mm	36Pcs
YIC0317D	Y Connector	8 mm	36Pcs
YIC0317E	T Connector	10 mm	36Pcs
YIC0317F	Y Connector	10 mm	36Pcs
YIC0317G	Cross Connector	6 mm	36Pcs
YIC0317H	Cross Connector	8 mm	36Pcs
YIC0317I	Cross Connector	10 mm	36Pcs
YIC0317J	L Connector	6 mm	36Pcs
YIC0317K	L Connector	8 mm	36Pcs
YIC0317L	L Connector	10 mm	36Pcs



LABLES FOR LABORATORY USE (STICKER TYPE)

Material : Polyethylene

Cat.No	Cap.	Minium Qty Per Pack
YIC0318A	50x34mm	Pack of 2000
YIC0318B	70x40	Pack of 2000



GLASS BORO 3.3

Thermal Shock Resistant

Chemical Resistant



RETORT STAND

These non-corrosive, moulded Retort Stands provide excellent replacement for the metal ones. Even the metallic rod has polypropylene covering making it non-corrosive. The rod measuring 12.5 mm x 750 mm can be screwed into the heavy base giving way to a perfectly stable Retort Stand.

Cat.No	Cap.	Minium Qty Per Pack
YIC0319A	225x150mm Side Hole	1 Pcs
YIC0319B	300x200mm Center Hole	1 Pcs
YIC0319C	300x200mm Side Hole	1 Pcs

GLASS BORO 3.3

Thermal Shock Resistant

Chemical Resistant



DISPLACEMENT VESSEL

Useful for experiments in density or specific gravity. Investigations by knowing the volume of liquid displaced. Comprises a plastic vessel of about 500mL capacity with spout.

Cat.No.	Capacity
YIC0320A	250ml

GLASS BORO 3.3

Thermal Shock Resistant

Chemical Resistant



DESSICATOR (VACCUM)

Dessicators are made of Polypropylene and Polycarbonate. These autoclavable vacuum dessicators can hold vacuum up to 740 mm of Hg for 24 hrs. with out any greasing. An internal groove is provided on the flange to hold a silicon rubber O-ring. The Polypropylene stopcock is fitted with a self lubricating PTEF plug. This plug works three way i.e. vacuum creation, shutting off & vacuum releasing.

Cat.No.	Size	Flange O.D (mm)	ID (mm)	Minim Qty. Per Pack
YIC0321A	150	171	150	1 Pcs.
YIC0321B	200	232	199	1 Pcs.
YIC0321C	250	276	240	1 Pcs.
YIC0321D	300	340	300	1 Pcs.

GLASS BORO 3.3

Thermal Shock Resistant

Chemical Resistant



DESSICATOR (VACCUM) TRANSPARENT

These Vaccum Dessicators are provided with a transparent polycarbonate bottom that makes it more robust and provides excellent view of the dessicator. All the other features are same as PP/PC vaccum dessicators.

Cat.No.	Size	Flange O.D (mm)	ID (mm)	Minim Qty. Per Pack	Price/Pr pcs In (INR)
YIC0322A	150	171	150	1 Pcs.	
YIC0322B	200	232	199	1 Pcs.	
YIC0322C	250	276	240	1 Pcs.	
YIC0322D	300	340	300	1 Pcs.	



YASH INSTRUMENTS CO.

DESICATOR

DESICATOR (Plain)

Cat. No.	Size	Flange OD (mm)	ID (mm)	Minimum Qty. Per Pack
YIC0323A	150	171	150	1 PC.
YIC0323B	200	232	199	1 PC.
YIC0323A	250	276	240	1 PC.
YIC0323C	300	340	300	1 PC.



STOP COCKS

These polypropylene Stopcocks are fitted with a PTFE plug & have serrated tubulations that accept from 6 mm to 10 mm tubing. These Stop Cocks are absolutely leakproof and are available in two different options i.e. 2 way & 3.

Material: Polypropylene/PTFE

Cat. No.	Cap.	Minim Qty.
YIC0324A	Stop Cock 2Way	6 Pcs.
YIC0324B	Stop Cock 2Way	6 Pcs.



KIPP'S APPARATUS

Made of Polyethylene has three main portions. The top portion is fitted with a thistle funnel and a bulb structure through which dilute acid can be poured which reacts with a metal sulphide in the base of the Apparatus. H₂S gas then evolved collects in the middle dome from where it can be released through a leakproof stopcock fitted with a self lubricating PTFE plug. The base is provided with a residual outlet fitted with a cap for easy cleaning.

Material: High Density Polypropylene

Cat. No.	Cap.	Minim Qty. Per Pack
YIC0325A	250ml	1 Pcs.
YIC0325B	500ml	1 Pcs.
YIC0325B	1000ml	1 Pcs.



FUNNEL LONG STEM

These long stem funnel have smooth walls, 60° cone angle and external ribs to prevent air lock. Moulded in Polypropylene, these clear funnels can also be steam autoclaved.

Material : High Density Polypropylene

Cat. No.	Capacity	Top Inside	Stem Length	Minimum Qty. Per Pack
YIC0326A	100mm	93	84	36 PC.
YIC0326B	150mm	148	55	36 PC.





FUNNEL SHORT STEM

Designed Specifically For Analytical Chemistry, The Body of The Funnels is 60° Moulded In Pp. These Funnels Are Provided With Internal & External Ribs To Prevent Air Blockage

Material: Polypropylene

Cat. No.	Cap.
YIC0327A	50mm
YIC0327B	62mm
YIC0327C	75mm
YIC0327D	100mm

BUCHNER FUNNEL

Moulded In Polypropylene, These Two Piece Funnels Are Light Weight, Easy To Clean & Autoclavable. The Top Portion Can Be Snap Fitted With The Lower One Forming A Vacuum Seal Which Does Not Require Greasing. The Base Of The Top Portion Has A Perforated Filter Plate.

Material : High Density Polypropylene

Cat. No.	Cap.
YIC0328A	70mm
YIC0328B	110mm
YIC0328C	90mm

POWDER FUNNEL

These long stem funnel have smooth walls, 60° cone angle and external ribs to prevent air lock. Moulded in Polypropylene, these clear funnels can also be steam autoclaved

Material : Polypropylene

Cat. No.	Particulars	Top Inside	Stem Length
YIC0329A	65mm	65	22
YIC0329B	80mm	78	30
YIC0329A	100mm	100	33
YIC0329C	150mm	145	30

INDUSTRIAL FUNNER

Industrial funnels are designed in such a way that they make filling of carboys drums and barrels very convenient. The handles of these funnels make their handling very easy.

Cat. No.	Cap.	Minim Qty. Per Pack
YIC0330A	220mm	12 Pcs.
YIC0330B	250mm	6 Pcs.

PETRI DISH

Petri Dish these Polypropylene Petri Dishes are clear, unbreakable & autoclavable.
Material: Polypropylene

Cat. No.	Cap.	Minim Qty. Per Pack
YIC0331A	50mm	36 Pcs.
YIC0331B	75mm	36 Pcs.
YIC0331C	100mm	36 Pcs.
YIC0331D	125mm	12 Pcs.
YIC0331E	150mm	12 Pcs.



PETRI DISH (Culture)

These PS Petri Dish with fitting proves excellent for culture exp. Made in polystyrene, this transparent Petri Dish provides excellent inside view.
Material: Polypropylene

Cat. No.	Cap.	Minim Qty. Per Pack
YIC0332A	90mm	12 Pcs.



PETRI DISH (Disposable, Sterilized)

These transparent, ready to use, disposable Petri Dishes are made of optically clear, nontoxic, Polystyrene. These Petri Dishes packed individually in polyethylene bags are sterilized by radiation.

Material: Polypropylene

Cat. No.	Cap.	Minim Qty. Per Pack
YIC0333A	90mm Radiation Stz.	540 Pcs.
YIC0333B	60mm Radiation Stz.	400 Pcs.
YIC0333C	35mm Radiation Stz.	500 Pcs.



ATOMIC MODEL SET (Euro Design)

This set consists of moulded balls of different colours & sizes along with connectors of different sizes. The sizes & shapes of the balls & connecting lugs have been designed in accordance with internationally acceptable standards.

Material: Polypropylene

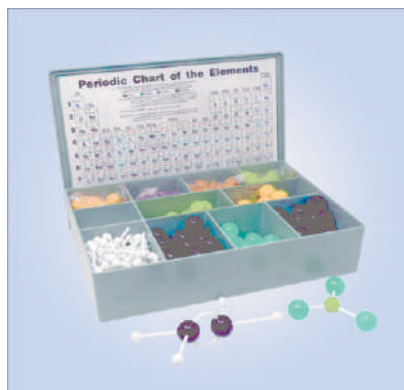
Cat. No.	Cap.	Minim Qty. Per Pack
YIC0334A	Student Set	1 Pcs.
YIC0334B	Teacher Set	1 Pcs.



GLASS BORO 3.3

Thermal Shock Resistant

Chemical Resistant



ATOMIC MODEL SET

These sets consist of moulded balls of different colours and sizes along with connecting lugs of different sizes. These sets are very helpful in modelling different organic & Inorganic compounds. SENIOR SET: This set consists of 150 lugs & 370 balls of prescribed colours & sizes packed in a moulded box having separate space for every particular colour & size of ball. JUNIOR SET: This set consists of 30 connecting lugs & 75 balls of different Colours & sizes packed in moulded box
Material: Polypropylene

Cat. No.	Cap.	Minim Qty. Per Pack
YIC0335A	Senior set	1 Pcs.
YIC0335B	Junior set	1 Pcs.

GLASS BORO 3.3

Thermal Shock Resistant

Chemical Resistant



CRYSTAL MODEL SET

These Crystal Model Sets contain different coloured jacks (Red, Black & White) & connectors (long & short) in a prescribed number to be joined together in an illustrated way to form structures like Diamond, Graphite & Sodium Chloride.
Material: Polypropylene

Cat. No.	Cap.	Minim Qty. Per Pack
YIC0336A	Diamond	1 Pcs.
YIC0336B	Sodium Chloride	1 Pcs.
YIC0336C	Graphinate	1 Pcs.

GLASS BORO 3.3

Thermal Shock Resistant

Chemical Resistant



COPLIN JAR

This set consists of moulded balls of different colours & sizes along with connectors of different sizes. The sizes & shapes of the balls & connecting lugs have been designed in accordance with internationally acceptable standards.
Material: Polypropylene

Cat. No.	Cap.	Minim Qty. Per Pack
YIC0337A	Coplin Jar	12 Pcs.

GLASS BORO 3.3

Thermal Shock Resistant

Chemical Resistant



SLIDE MAILER

Slide Mailers present the best option to carry prepared slides from one place to another. Moulded in Polypropylene, these Slide mailers are available in three sizes i.e. 1, 2 & 5 slides.
Material: Polypropylene

Cat. No.	Cap.	Minim Qty. Per Pack
YIC0338A	1 Slide	25 Pcs.
YIC0338B	2 Slide	25 Pcs.
YIC0338C	5 Slide	25 Pcs.
YIC0338D	10 Slide	25 Pcs.



YASH INSTRUMENT CO.

Manufacturer of All Laboratory Glassware

6-Vikas Puri, Near Sai Mandir, Jagadhri Road, Ambala Cantt - 133001

+91-94162-49643, +91-99960-49643 ✉ yashinstrumentco@gmail.com