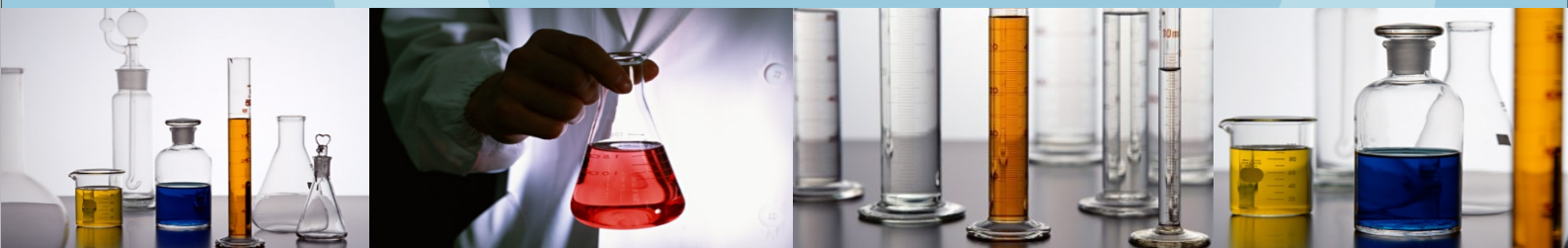




**DUROLAB**

Hand Blown Glassware  
Volumetric Glassware  
General Glassware  
Lab PTFE ware

**Class in Glass**



Catalouge 10

*Laboratory Glassware*



## Company Profile

### (Introduction Of Our Company)

**DUROLAB**, where uncompromising quality, innovative solutions and efficient Services are the pillars of our company. We feel proud to introduce ourselves as a third generation scientific goods manufacturing co. This journey was started by our grandfather in 1955. Since then, we have earned a reputation for our self in the field of lab glass due to our quality and customer satisfaction.

**DUROLAB** is manufacturing the finest quality Volumetric Glassware, Hand Blown Glassware and PTFE Lab ware products. Machine made toughened jet, PTFE Stop cocks and PTFE keys turned on automatic machines are some of our most renowned products.

**DUROLAB** is known for its rearmost quality and precision, standardized production methods, world class quality & control. We strive to give our clients, a reliable and high standard of services.

**DUROLAB** has the most advanced setup for the manufacturing. We have a complete setup of automatic machines as well as traditional manufacturing techniques to fulfill our customer needs and quality parameters. We have a commitment to technological progress and ever higher standards expected by our clients.

## Sockets Plain Shank, Single



Cat.No.	Socket
101.2011.01	B7/16
101.2011.02	B10/19
101.2011.03	B12/21
101.2011.04	B14/23
101.2011.05	B19/26
101.2011.06	B24/29
101.2011.07	B29/32
101.2011.08	B34/35
101.2011.09	B40/38
101.2011.10	B45/40
101.2011.11	B50/42
101.2011.12	B55/44

## Cones Plain End, Single



Cat.N o.	Socket
102.2011.01	B7/16
102.2011.02	B10/19
102.2011.03	B12/21
102.2011.04	B14/23
102.2011.05	B19/26
102.2011.06	B24/29
102.2011.07	B29/32
102.2011.08	B34/35
102.2011.09	B40/38
102.2011.10	B45/40
102.2011.11	B50/42
102.2011.12	B55/44

## Sockets, Plain Shank, Double



Cat.No.	SocketShank	length(mm)
103.2011.01	B7/16	80
103.2011.02	B10/19	80
103.2011.03	B14/23	80
103.2011.04	B19/26	80
103.2011.05	B24/29	80
103.2011.06	B29/32	90
103.2011.07	B34/35	100
103.2011.08	B40/38	110

## Cone Plain End, Double



Cat.No.	SocketShank	length(mm)
104.2011.01	B7/16	80
104.2011.02	B10/19	80
104.2011.03	B14/23	80
104.2011.04	B19/26	80
104.2011.05	B24/29	80
104.2011.06	B29/32	90
104.2011.07	B34/35	100
104.2011.08	B40/38	110

## Spherical Joints Ball and Cup

Cat.No.	Joint SizeApprox.	Bore (mm)
105.2011.01	S13	2
105.2011.02	S13	5
105.2011.03	S19	9
105.2011.04	S29	15
105.2011.05	S35	



## Stopper Hollow

Cat.No.	Cone	Shape
106.2011.01	B7 or B10	Hexagonal
106.2011.02	B12 or B14	
106.2011.03	B19	
106.2011.04	B24	
106.2011.05	B29	
106.2011.06	B34	Penny Head
106.2011.07	B40	
106.2011.08	B45	
106.2011.09	B50	
106.2011.10	B55	



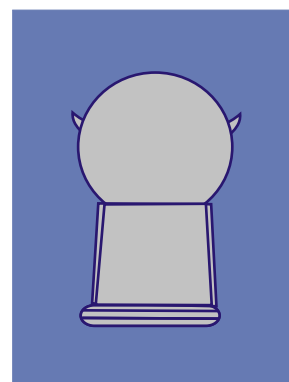
## Stopper, Solid Penny or Flat Head

Cat.No.	Cone
107.2011.01	B10
107.2011.02	B14
107.2011.03	B19
107.2011.04	B24
107.2011.05	B29
107.2011.06	B34



## Cap Fitted,with hooks

Cat.No.	Socket
108.2011.01	B10
108.2011.02	B14
108.2011.03	B19
108.2011.04	B24
108.2011.05	B34



## Reduction Adapters,



Cat.No.	Socket	Cone
109.2011.01	B14	B19
109.2011.02	B14	B24
109.2011.03	B14	B29
109.2011.04	B19	B24
109.2011.05	B19	B29
109.2011.06	B19	B34
109.2011.07	B19	B40
109.2011.08	B19	B45
109.2011.09	B19	B55
109.2011.10	B29	
109.2011.11	B24	B34
109.2011.12	B24	B40
109.2011.13	B24	B45
109.2011.14	B24	B50
109.2011.15	B24	B55
109.2011.16	B29	B34
109.2011.17	B29	B40
109.2011.18	B34	B40
109.2011.19	B34	B50
109.2011.20	B34	B55

## Multiple Adapters, with two necks



Cat.No.	Socket	Cone
110.2011.01	B14	B14
110.2011.02	B19	B19
110.2011.03	B19	B24
110.2011.04	B24	B24
110.2011.05	B19	B34
110.2011.06	B29	B29

## Expansion Adapters



Cat.No.	Socket	Cone
111.2011.01	B19	B14
111.2011.02	B24	B14
111.2011.03	B24	B19
111.2011.04	B29	B19
111.2011.05	B29	B24
111.2011.06	B34	B19
111.2011.07	B34	B24
111.2011.08	B34	B29
111.2011.09	B40	B24

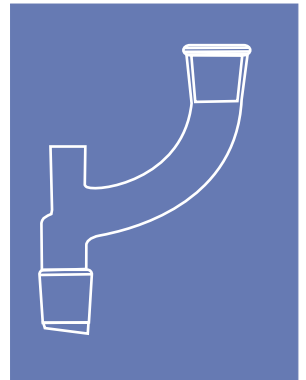
## Multiple Adapters with three necks,

Cat.No.	Socket	Cone
112.2011.01	B19	B24
112.2011.02	B19	B29
112.2011.03	B19	B34
112.2011.04	B19	B45
112.2011.05	B19	B55



## Multiple Adapters with three necks,

Cat.No.	Socket	Cone
113.2011.01	B19	B19
113.2011.01	B19	B24
113.2011.01	B24	B24
113.2011.01	B24	B34



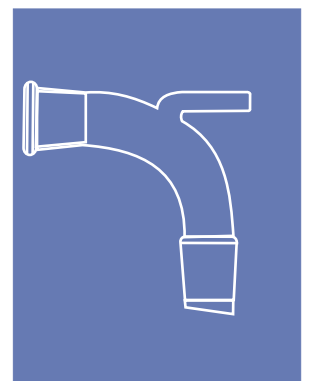
## Receiver Adapters, Plain Bend Short/Long

Cat. No.	Socket
114.2011.01	B14
114.2011.02	B19
114.2011.03	B24
114.2011.04	B29
114.2011.05	B34
114.2011.06	B40
114.2011.07	B45
114.2011.08	B50
114.2011.09	B55



## Receiver Adapters, Bend with Vent

Cat.No.	Socket	Cone
115.2011.01	B14	B14
115.2011.01	B19	B19
115.2011.01	B19	B24
115.2011.01	B24	B24
115.2011.01	B34	B34



Receiver Adapters, Bend with socket connection



Cat.No.	Socket	Cone
116.2011.01	B14	B14
116.2011.02	B19	B19
116.2011.03	B19	B24

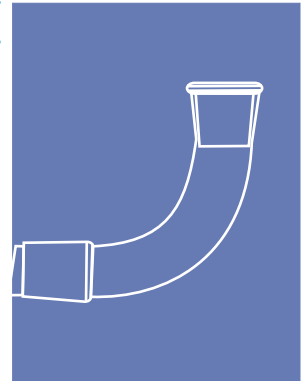
Receiver Adapters, Plain Bend



Cat.No.	Socket	Cone
117.2011.01	B19	B19
117.2011.02	B19	B24
117.2011.03	B24	B24
117.2011.04	B34	B34

Still Heads, Recovery Bend Sloping (Elbow)

Cat. No.	Cone fitting flask	Cone fitting flask
118.2011.01	B14	B14
118.2011.02	B24	B14
118.2011.03	B19	B19
118.2011.04	B24	B19
118.2011.05	B29	B19
118.2011.06	B34	B19
118.2011.07	B24	B24
118.2011.08	B34	B24
118.2011.09	B55	B24
118.2011.10	B34	B34



Still Heads, Recovery Bend Vertical

Cat. No.	Cone fitting flask	Cone fitting flask
119.2011.01	B14	B14
119.2011.02	B19	B19
119.2011.03	B24	B14
119.2011.04	B24	B24
119.2011.05	B34	B34



Recovery Heads Sloping with B14 Socket

Cat. No.	Cone fitting flask	Cone fitting flask
120.2011.01	B14	B14
120.2011.02	B24	B19
120.2011.03	B29	B19
120.2011.04	B34	B19
120.2011.05	B24	B19
120.2011.06	B34	B24
120.2011.07	B55	B24
120.2011.08	B34	B24
120.2011.09	B55	B34
120.2011.10	B55	B34



Splash Heads Pear shape Sloping

Cat. No.	Cone fitting flask	Cone fitting flask
121.2011.01	B19	B19
121.2011.02	B24	B19
121.2011.03	B34	B19
121.2011.04	B34	B24
121.2011.05	B34	B34
121.2011.06	B24	B24





## STILL HEADS/SPLASH HEADS

### Splash Heads, Pear shape Vertical



Cat. No.	Cone fitting	flaskCone fitting flask
122.2011.01	B19	B19
122.2011.02	B24	B19
122.2011.03	B34	B19
122.2011.04	B24	B24
122.2011.05	B34	B24

### Splash Heads, Pear shape Vertical



Cat. No.	Cone fitting	flaskCone fitting flask
123.2011.01	B24	B19

### Flasks Flat or Round Bottom Short or Medium neck with socket

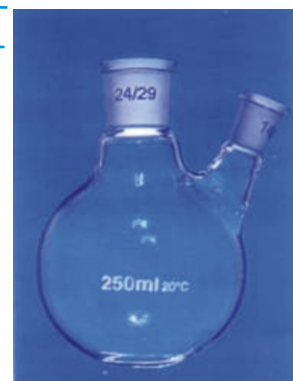


Cat. No.	Capacity ml	Socket
126.2011.01	5	B10 or B14
126.2011.02	10	B10 or B14
126.2011.03	25	B14 or B19
126.2011.04	25	B24
126.2011.05	50	B14 or B19
126.2011.06	50	B24
126.2011.07	50	B34
126.2011.08	100	B14 or B19
126.2011.09	100	B24
126.2011.10	100	B34
126.2011.11	150	B19
126.2011.12	150	B24
126.2011.13	150	B29 or B34
126.2011.14	250	B19
126.2011.15	250	B24
126.2011.16	250	B29 or B34
126.2011.17	500	B19
126.2011.18	500	B24
126.2011.19	500	B29 or B34
126.2011.20	1000	B24
126.2011.21	1000	B29
126.2011.22	1000	B34
126.2011.23	2000	B24
126.2011.24	2000	B34
126.2011.25	3000	B24
126.2011.26	3000	B34
126.2011.27	5000	B24 B34 B40
126.2011.28	5000	B45 or B50
126.2011.29	10000	B34 or B40
126.2011.30	10000	B45 B50 B55
126.2011.31	20000	B40 B50 B55

Note: For long neck flasks 10% will be charged extra and also do mention flat or round Bottom, short or medium neck size of the socket while placing order

**Flasks Round Bottom, Two neck at angle or parallel**

Cat. No.	Capacity ml	Center Neck	Side Neck
127.2011.01	100	B24	B14
127.2011.02	250	B24	B14
127.2011.03	250	B24	B19
127.2011.04	500	B24	B14
127.2011.05	500	B24	B19
127.2011.06	1000	B34 or B24	B14 or B19
127.2011.07	2000	B34 or B24	B19 or B24
127.2011.08	3000	B34 or B24	B24 B29 B14
127.2011.09	5000	B40B34 B24	B24 B19 B14
127.2011.10	10000	B55 B50 B40	B34 B24 B19
127.2011.11	20000	B55 B50 B40	B34 B24 B19



Note : Please do mention for parallel or angle necks, the size of sockets required while placing order

**Flasks Round Bottom (Three, side neck set at angle or parallel)**

Cat. No.	Capacity ml	Center Neck	Side Neck
128.2011.01	100	B24	B14
128.2011.02	250	B24	B14 or B19
128.2011.03	500	B24	B14 or B19
128.2011.04	1000	B24	B14 or B19
128.2011.05	1000	B34	B19
128.2011.06	2000	B24	B19
128.2011.07	2000	B34	B19
128.2011.08	2000	B34	B24
128.2011.09	3000	B34	B19 B24
128.2011.10	5000	B34 B40 B50 B55	B19 B24
128.2011.11	10000	B34 B40 B50 B55	B19 B24



Note: Please do mention for parallel or angle necks, the size of sockets required while placing order

**Conical Flask Short or medium neck with socket**

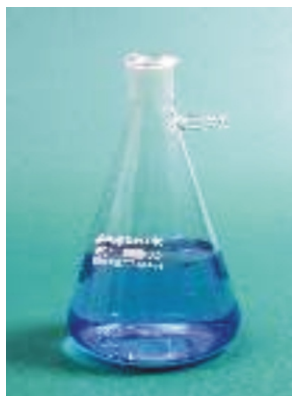
Cat. No.	Capacity ml	Socket
129.2011.01	25	B19
129.2011.02	50	B14
129.2011.03	50	B19
129.2011.04	100	B19
129.2011.05	100	B24
129.2011.06	150	B19
129.2011.07	150	B24
129.2011.08	250	B19
129.2011.09	250	B24
129.2011.10	250	B29 or B34
129.2011.11	500	B19
129.2011.12	500	B24
129.2011.13	500	B29 or B34
129.2011.14	1000	B24
129.2011.15	1000	B29 or B34
129.2011.16	2000	B24 or B34



Note: Please do mention the size of the socket, while placing order

## STILL HEADS/SPLASH HEADS

### Flask Buckner Filtration



Cat. No.	Capacity ml	Socket
130.2011.01	100	B19
130.2011.02	250	B24
130.2011.03	500	B24
130.2011.04	1000	B24
130.2011.05	1000	B34

### Flask Kjeldhal



Cat. No.	Capacity ml	Socket
131.2011.01	50	B19
131.2011.02	100	B19
131.2011.03	100	B24
131.2011.04	300	B24
131.2011.05	500	B24
131.2011.06	800	B24
131.2011.07	800	B29

### Flask Pear Shaped Single neck



Cat. No.	Capacity ml	Socket
132.2011.01	5	B10
132.2011.02	10	B10/B14
132.2011.03	25	B10/B14
132.2011.04	50	B10/B14
132.2011.05	100	B14

### Flask Pear Shaped Two neck, side neck at angle



Cat. No.	Capacity ml	Center Neck	Side Neck
133.2011.01	25	B14	B14
133.2011.02	50	B14	B14
133.2011.03	100	B14	B14

## STILL HEADS/SPLASH HEADS

### Flask Pear Shaped (Three, side neck set at angle or parallel)

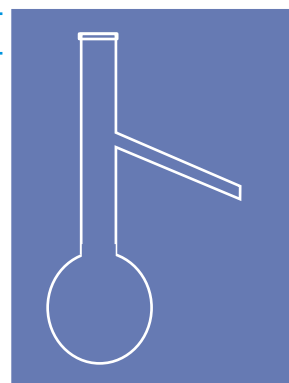
Cat. No.	Capacity ml	Center Neck	Side Neck
134.2011.01	25	B14	B14
134.2011.02	50	B14	B14
134.2011.03	100	B14	B14



### Flask Distillation with side tube

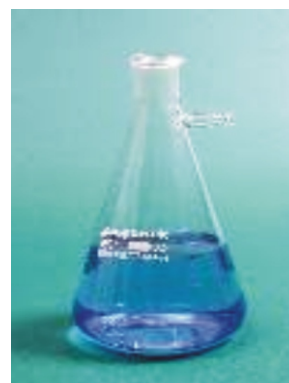
Cat. No.	Capacity ml
135.2011.01	25
135.2011.02	50
135.2011.03	100
135.2011.04	250
135.2011.05	500
135.2011.06	1000
135.2011.07	2000

Note: In cat.No.135 flasks above 500ml will be of short neck



### Flask Buckner filtration bolt neck

Cat. No.	Capacity ml
136.2011.01	100
136.2011.02	250
136.2011.03	500
136.2011.04	1000
136.2011.05	2000



### Flask Conical with Teflon liner screw cap

Cat. No.	Capacity ml
137.2011.01	25
137.2011.02	50
137.2011.03	100
137.2011.04	150
137.2011.05	250
137.2011.06	500
137.2011.07	1000
137.2011.08	2000



## STILL HEADS/SPLASH HEADS

### Flask Conical with interchangeable stopper



Cat. No.	Capacity ml
138.2011.01	25
138.2011.02	50
138.2011.03	100
138.2011.04	150
138.2011.05	250
138.2011.06	500
138.2011.07	1000
138.2011.08	2000

### Flask Erlenmeyer's Conical Graduated



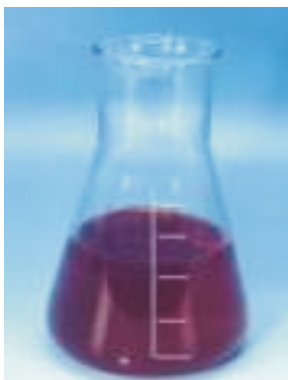
Cat. No.	Capacity ml
139.2011.01	100
139.2011.02	150
139.2011.03	250
139.2011.04	500
139.2011.05	1000

### Flask Kjeldhal Round bottom, Long neck



Cat. No.	Capacity ml
140.2011.01	10
140.2011.02	30
140.2011.03	50
140.2011.04	100
140.2011.05	300
140.2011.06	500

### Flask Erlenmeyer Conical wide mouth



Cat. No..	Capacity ml	O.D.xHt.(mm)	O.D.xHt.(mm)
141.2011.01	100	70x110	34
141.2011.02	250	74x134	36
141.2011.03	500	97x170	47

## Air Condenser

Cat. No.	Socket	Cone	Effective length (mm)
142.2011.01	B14	B14	200
142.2011.02	B19	B19	200
142.2011.03	B24	B24	250
142.2011.04	B19	B19	400
142.2011.05	B24	B24	500
142.2011.06	B34	B34	500
142.2011.07	B19	B19	600
142.2011.08	B24	B24	750
142.2011.09	-	B19	750
142.2011.10	-	B24	750
142.2011.11	-	B19	1000
142.2011.12	-	B24	1000



## Leibig Condenser

Cat. No.	Socket	Cone	Effective length (mm)
143.2011.01	B14	B14	150
143.2011.02	B19	B19	200
143.2011.03	B24	B24	200
143.2011.04	B19	B19	300
143.2011.05	B24	B24	300
143.2011.06	B19	B19	350
143.2011.07	B24	B24	350
143.2011.08	B19	B19	400
143.2011.09	B24	B24	400
143.2011.10	B24	B24	500
143.2011.11	B24	B24	600
143.2011.12	B24	B24	750
143.2011.13	B34	B34	500
143.2011.14	B34	B34	600
143.2011.15	B34	B34	750
143.2011.16	B34	B34	900
143.2011.17	-	B19	300
143.2011.18	-	B24	350
143.2011.19	-	B34	250



## Coil Condenser Graham, coiled Distillate type.

Cat. No.	Socket	Cone	Effective length (mm)
144.2011.01	B14	B14	150
144.2011.02	B19	B19	200
144.2011.03	B19	B19	250
144.2011.04	B24	B24	250
144.2011.05	B19	B19	300
144.2011.06	B24	B24	300
144.2011.07	B24	B24	400
144.2011.08	B24	B24	500
144.2011.09	B34	B34	500
144.2011.10	B34	B34	600



## CONDENSERS

### Reversible type Condenser



Cat. No.	Socket	Cone	Effective length (mm)
145.2011.01	-	B19 & B24	150
145.2011.02	-	B24 & B24	150
145.2011.03	-	B24 & B34	150

### Coil Condenser Graham, jacket Distillate type.



Cat. No.	Socket	Cone	Effective length (mm)
146.2011.01	B14	B14	150
146.2011.02	B19	B19	200
146.2011.03	B19	B19	250
146.2011.04	B24	B24	250
146.2011.05	B19	B19	300
146.2011.06	B24	B24	300
146.2011.07	B24	B24	400
146.2011.08	B24	B24	500
146.2011.09	B34	B34	500
146.2011.10	B34	B34	600

### Double Coil Condenser with common inlet.



Cat. No.	Socket	Cone	Effective length (mm)
147.2011.01	B14	B14	150
147.2011.02	B19	B19	200
147.2011.03	B19	B19	250
147.2011.04	B24	B24	250
147.2011.05	B19	B19	300

### Davies Condenser (Double Surface)

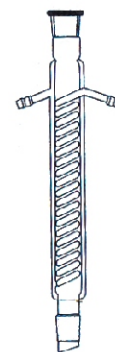


Cat. No.	Socket	Cone	Effective length (mm)
148.2011.01	B19	B19	150
148.2011.02	B24	B24	150
148.2011.03	B19	B19	200
148.2011.04	B24	B24	200
148.2011.05	B29	B29	200
148.2011.06	-	B19	200
148.2011.07	-	B24	200
148.2011.08	-	B34	200
148.2011.09	-	B19	250
148.2011.10	B19	B19	250
148.2011.11	B24	B24	250
148.2011.12	B19	B19	300
148.2011.13	B24	B24	300
148.2011.14	B24	B24	400
148.2011.15	B24	B24	500
148.2011.16	B34	B34	500
148.2011.17	B34	B34	600



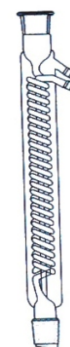
## Jacketed Coil Condenser

Cat. No.	Socket	Cone	Effective length (mm)
149.2011.01	B19	B19	150
149.2011.02	B24	B24	150
149.2011.03	-	B34	150
149.2011.04	-	B40	150
149.2011.05	B19	B19	200
149.2011.06	B24	B24	200
149.2011.07	B19	B19	300
149.2011.08	B24	B24	300
149.2011.09	B24	B24	400
149.2011.10	B34	B34	400
149.2011.11	B34	B34	500



## Inland Revenue Condenser

Cat. No.	Socket	Cone	Effective length (mm)
150.2011.01	B19	B19	200
150.2011.02	B24	B24	200



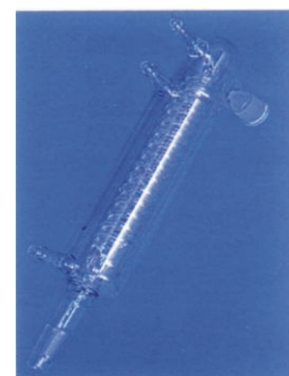
## Allihn Condenser (Bulb Condenser)

Cat. No.	Socket	Cone	Effective length (mm)
151.2011.01	-	B19	200
151.2011.02	-	B24	200
151.2011.03	-	B29	200
151.2011.04	-	B34	200
151.2011.05	-	B40	200
151.2011.06	-	B50	200
151.2011.07	-	B50	250
151.2011.08	B19	B19	200
151.2011.09	B24	B24	200
151.2011.10	B19	B19	300
151.2011.11	B24	B24	300
151.2011.12	B24	B24	400
151.2011.13	B24	B24	500
151.2011.14	B34	B34	500
151.2011.15	B34	B34	600
151.2011.16	B34	B34	750



## Friedrich Condenser

Cat. No.	Socket	Cone	Effective length (mm)
152.2011.01	B19	B19	100
152.2011.02	B19 or B24	B19 or B24	200
152.2011.03	B19 or B24	B19 or B24	250





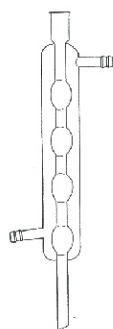
## CONDENSERS WITHOUT JOINTS

### Lei big Condenser



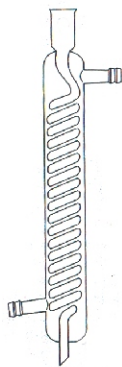
Cat. No.	Effective length (mm)
153.2011.01	200
153.2011.02	300
153.2011.03	400
153.2011.04	500
153.2011.05	600

### Allihn Condenser (Bulb Condenser)



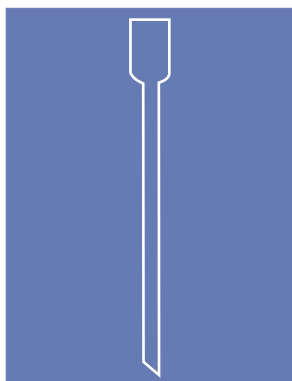
Cat. No.	Effective length (mm)
154.2011.01	200
154.2011.02	300
154.2011.03	400
154.2011.04	500
154.2011.05	600

### Coil Condenser (Graham Condenser).



Cat. No.	Effective length (mm)
155.2011.01	200
155.2011.02	300
155.2011.03	400
155.2011.04	500
155.2011.05	600

### Air Condenser.



Cat. No.	Effective length (mm)
1562011.01	400
156.2011.02	600
156.2011.03	750
156.2011.04	1000

Condensers Bulb shape, suitable for 1000ml, spout less  
 Cat. No.  
 Tall Form, Beaker

**Burettes with Pinch Cock Rubber Tubing and Glass Jet Accuracy as per “B”**

Cat. No.	Cap ml	Sub.Div.ml	Tolerance + ml
160.2011.01	**10	0.05	0.05
160.2011.02	25	0.10	0.10
160.2011.03	50	0.10	0.10
160.2011.04	100	0.10	0.20


**Burettes with Straight Bore Glass Key Stopcock Accuracy as per “A”**

Cat. No.	Cap ml	Sub.Div.ml	Tolerance + ml
161.2010.01	**1	0.01	0.006
161.2011.02	**2	0.02	0.010
161.2011.03	**5	0.02	0.010
161.2011.04	**10	0.05	0.020
161.2011.05	25	0.10	0.050
161.2011.06	50	0.10	0.050
161.2011.07	100	0.20	0.100


**Burettes with Straight Bore Glass Key Stopcock Accuracy as per “B”**

Cat. No.	Cap ml	Sub.Div.ml	Tolerance + ml
162.2011.01	**1	0.01	0.01
162.2011.02	**2	0.02	0.02
162.2011.03	**5	0.02	0.02
162.2011.04	**10	0.05	0.05
162.2011.05	25	0.10	0.10
162.2011.06	50	0.10	0.10
162.2011.07	100	0.20	0.20


**Burettes with Screw Type Rota flow Stopcock with PTFE key Accuracy as per class “A”**

Cat. No.	Cap ml	Sub.Div.ml	Tolerance + ml
163.2011.01	**1	0.01	0.006
163.2011.02	**2	0.02	0.010
163.2011.03	**5	0.02	0.010
163.2011.04	**10	0.05	0.020
163.2011.05	25	0.10	0.050
163.2011.06	50	0.10	0.050
163.2011.07	100	0.20	0.100



## BURETTES

### Burettes with Screw Type Rota flow Stopcock with PTFE key Accuracy as per class "B"



Cat. No.	Cap ml	Sub.Div.ml	Tolerance + ml
164.2011.01	**1	0.01	0.01
164.2011.02	**2	0.02	0.02
164.2011.03	**5	0.02	0.02
164.2011.04	**10	0.05	0.05
164.2011.05	25	0.10	0.10
164.2011.06	50	0.10	0.10
164.2011.07	100	0.20	0.20

### Burettes with Straight Bore PTFE Key Accuracy as per class "A"



Cat. No.	Cap ml	Sub.Div.ml	Tolerance + ml
165.2011.01	**1	0.01	0.006
165.2011.02	**2	0.02	0.010
165.2011.03	**5	0.02	0.010
165.2011.04	**10	0.05	0.020
165.2011.05	25	0.10	0.050
165.2011.06	50	0.10	0.050
165.2011.07	100	0.20	0.100

### Burettes with Straight Bore PTFE Key Accuracy as per class "B"

166.2011.01	**1	0.01	0.01
166.2011.02	**2	0.02	0.02
166.2011.03	**5	0.02	0.02
166.2011.04	**10	0.05	0.05
166.2011.05	25	0.10	0.10
166.2011.06	50	0.10	0.10
166.2011.07	100	0.20	0.20

### Burettes with Straight Bore Glass Key Stopcock Accuracy as per class "B", Routine Quality (Light wall)



Cat. No.	Cap ml	Sub.Div.ml	Tolerance + ml
167.2011.01	25	0.10	0.10
167.2011.02	50	0.10	0.10
167.2011.03	100	0.20	0.20

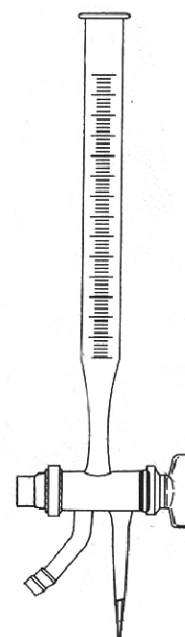
**Burettes with Screw Type Rota flow Stopcock with PTFE key Accuracy as per class "B", Routine Quality (Light wall)**

Cat. No.	Cap ml	Sub.Div.ml	Tolerance + ml
168.2011.01	25	0.10	0.10
168.2011.02	50	0.10	0.10
168.2011.03	100	0.20	0.20



**Burettes, Double Oblique Bore Stopcock,3-way Accuracy as per class "A"**

Cat. No	Cap ml	Sub.Div.ml	Tolerance + ml
169.2011.01	10	0.05	0.02
169.2011.02	25	0.10	0.05
169.2011.03	50	0.10	0.05
169.2011.04	100	0.20	0.10



**Burettes, Double Oblique Bore Stopcock,3-way Accuracy as per class "B"**

Cat. No.	Cap ml	Sub.Div.ml	Tolerance + ml
170.2011.01	10	0.10	0.05
170.2011.02	25	0.10	0.10
170.2011.03	50	0.20	0.10
170.2011.04	100	0.05	0.20

**Burettes, Double Bore Screw type Rota flow Stopcock with PTFE keys Accuracy as per class "A"**

Cat. No.	Cap ml	Sub.Div.ml	Tolerance + ml
171.2011.01	10	0.05	0.02
171.2011.02	25	0.10	0.05
171.2011.03	50	0.10	0.05
171.2011.04	100	0.20	0.10



## BURETTES

### Burettes, Double Bore Screw type Rota flow Stopcock with PTFE keys Accuracy as per class "B"

Cat. No	Cap ml	Sub.Div.ml	Tolerance + ml
172.2011.01	10	0.05	0.05
172.2011.02	25	0.10	0.10
172.2011.03	50	0.10	0.10
172.2011.04	100	0.20	0.20

### Burettes, Double Oblique Bore PTFE keys Stopcock 3-ways Accuracy as per class "A"

Cat. No.	Cap ml	Sub.Div.ml	Tolerance + ml
173.2011.01	10	0.05	0.02
173.2011.02	25	0.10	0.05
173.2011.03	50	0.10	0.05
173.2011.04	100	0.20	0.10

### Burettes, Overflow Cup, Automatic Zero, Double Oblique Bore Stopcock 3-ways Accuracy as per class "A"

Cat. No	Cap ml	Sub.Div.ml	Tolerance + ml
174.2011.01	10	0.05	0.02
174.2011.02	25	0.10	0.05
174.2011.03	50	0.10	0.05
174.2011.04	100	0.20	0.10

### Burettes, Overflow Cup, Automatic Zero, Double Oblique Bore Stopcock 3-ways Accuracy as per class "B"

Cat. No	Cap ml	Sub.Div.ml	Tolerance + ml
175.2011.01	10	0.05	0.05
175.2011.02	25	0.10	0.10
175.2011.03	50	0.10	0.10
175.2011.04	100	0.20	0.20

**Burettes, Overflow Cup, Automatic Zero, Double Bore Screw type Rota flow Stopcock with PTFE keys,3-way Accuracy as per class "A"**

<b>Cat. No</b>	<b>Cap ml</b>	<b>Sub.Div.ml</b>	<b>Tolerance + ml</b>
176.2011.01	10	0.05	0.02
176.2011.02	25	0.10	0.05
176.2011.03	50	0.10	0.05
176.2011.04	100	0.20	0.10

**Burettes, Overflow Cup, Automatic Zero, Double Bore Screw type Rota flow Stopcock with PTFE**

<b>Cat. No</b>	<b>Cap ml</b>	<b>Sub.Div.ml</b>	<b>Tolerance + ml</b>
keys,3-way Accuracy as per class "B"			
177.2011.01	10	0.05	0.05
177.2011.02	25	0.10	0.10
177.2011.03	50	0.10	0.10
177.2011.04	100	0.20	0.20

**Burettes, Overflow Cup, Automatic Zero, Double Oblique Bore PTFE**

<b>Cat. No</b>	<b>Cap ml</b>	<b>Sub.Div.ml</b>	<b>Tolerance + ml</b>
Key Stopcock 3-way Accuracy as per class "A"			
178.2011.01	10	0.05	0.02
178.2011.02	25	0.10	0.05
178.2011.03	50	0.10	0.05
178.2011.04	100	0.20	0.10

**Burettes, Micro, Automatic, Filling Device with Reserboir, Accuracy as per class "A"**

<b>Cat. No.</b>	<b>Cap ml</b>	<b>Sub.Div.ml</b>	<b>Tolerance + ml</b>
179.2011.01	1	0.01	0.006
179.2011.02	2	0.02	0.010
179.2011.03	5	0.02	0.010
179.2011.04	10	0.05	0.020

## BURETTES

### Burettes, Micro, Automatic, Filling Device with Reserboir Accuracy as per class "B"

Cat. No	Cap ml	Sub.Div.ml	Tolerance + ml
180.2011.01	1	0.01	0.01
180.2011.02	2	0.02	0.02
180.2011.03	5	0.02	0.02
180.2011.04	10	0.05	0.05

### Burettes, Automatic Zero, mounted on Reservoir, with Rubber bellow Accuracy as per class "A"

Cat. No.	Cap ml	Sub.Div.ml	Tolerance + ml
181.2011.01	10	0.05	0.02
182.2011.02	25	0.10	0.05
182.2011.03	50	0.10	0.05
181.2011.04	100	0.20	0.10

### Burettes, Automatic Zero, mounted on Reservoir, with Rubber bellow Accuracy as per class "B"

Cat. No	Cap ml	Sub.Div.ml	Tolerance + ml
182.2011.01	10	0.05	0.05
182.2011.02	25	0.10	0.10
182.2011.03	50	0.10	0.10
182.2011.04	100	0.20	0.20

### Burettes, Automatic Zero, mounted on Reservoir, with Screw type Rotaflow

Cat. No	Cap ml	Sub.Div.ml	Tolerance + ml
Stopcock with PTFE key, Rubber below Accuracy as per class "A"			
183.2011.01	10	0.05	0.02
183.2011.02	25	0.10	0.05
183.2011.03	50	0.10	0.05
183.2011.04	100	0.20	0.10

## Burettes, Automatic Zero, mounted on Reservoir, with Screw type Rota flow Stopcock

Cat. No	Cap ml	Sub.Div.ml	Tolerance + ml
With PTFE key, Rubber below Accuracy as per class "B"			
184.2011.01	10	0.05	0.05
184.2011.02	25	0.10	0.10
184.2011.03	50	0.10	0.10
184.2011.04	100	0.20	0.20

## Burettes, Automatic Zero, mounted on Reservoir, with PTFE key, Stopcock

Cat. No	Cap ml	Sub.Div.ml	Tolerance + ml
Rubber below Accuracy as per class "A"			
185.2011.01	10	0.05	0.02
185.2011.02	25	0.10	0.05
185.2011.03	50	0.10	0.05
185.2011.04	100	0.20	0.10



# PIPETTES

## Pipettes Transfer Volumetric Accuracy as per class "A"



Cat. No.	Cap ml	Tolerance + ml
200.2011.01	1	0.006
200.2011.02	2	0.010
200.2011.03	5	0.015
200.2011.04	10	0.020
200.2011.05	20	0.030
200.2011.06	25	0.030
200.2011.07	50	0.050
200.2011.08	100	0.080

## Pipettes Transfer Volumetric with one mark Medium wall Accuracy as per class "B"

201.2011.01	1	0.015
201.2011.02	2	0.020
201.2011.03	5	0.030
201.2011.04	10	0.040
201.2011.05	20	0.060
201.2011.06	25	0.060
201.2011.07	50	0.100
201.2011.08	100	1.160

## Pipettes Transfer Volumetric with one mark Light wall Accuracy as per class "B"

202.2011.01	1	0.015
202.2011.02	2	0.020
202.2011.03	5	0.030
202.2011.04	10	0.040
202.2011.05	20	0.060
202.2011.06	25	0.060
202.2011.07	50	0.100
202.2011.08	100	1.160

## Pipettes, Measuring, Graduated, Serological As per Class "A"



Cat. No	Cap ml	Sub.Div.ml	Tolerance + ml
"(These Pipettes are graduated to tip and calibrated to deliver their total cap. When the last drop is blown out.)"			
203.2011.01	0.1	0.01	0.006
203.2011.02	0.2	0.01	0.006
203.2011.03	0.5	0.02	0.006
203.2011.04	1.0	0.01	0.006
203.2011.05	1.0	0.10	0.006
203.2011.06	2.0	0.02	0.010
203.2011.07	2.0	0.10	0.010
203.2011.08	5.0	0.05	0.030
203.2011.09	5.0	0.10	0.050
203.2011.10	10.0	0.10	0.050
203.2011.11	25.0	0.20	0.100

Pipettes, Measuring, Graduated, Serological As per Class "B"

Cat. No	Cap ml	Sub.Div.ml	Tolerance + ml
"(These Pipettes are graduated to tip and calibrated to deliver their total cap. When the last drop is blown out.)			
204.2011.01	0.1	0.01	0.01
204.2011.02	0.2	0.01	0.01
204.2011.03	0.5	0.02	0.01
204.2011.04	1.0	0.01	0.01
204.2011.05	1.0	0.10	0.01
204.2011.06	2.0	0.02	0.02
204.2011.07	2.0	0.10	0.02
204.2011.08	5.0	0.05	0.05
204.2011.09	5.0	0.10	0.10
204.2011.10	10.0	0.10	0.10
204.2011.11	25.0	0.20	0.20



Pipettes, Measuring, Graduated, Mohr type As per Class "A"

Cat. No	Cap ml	Sub.Div.ml	Tolerance + ml
"(These Pipettes are graduated for the delivery from 0 mark to the graduation mark (colour coded))			
205.2011.01	0.1	0.01	0.006
205.2011.02	0.2	0.01	0.006
205.2011.03	0.5	0.02	0.006
205.2011.04	1.0	0.01	0.006
205.2011.05	1.0	0.10	0.006
205.2011.06	2.0	0.02	0.010
205.2011.07	2.0	0.10	0.010
205.2011.08	5.0	0.05	0.030
205.2011.09	5.0	0.10	0.030
205.2011.10	10.0	0.10	0.050
205.2011.11	25.0	0.20	0.100



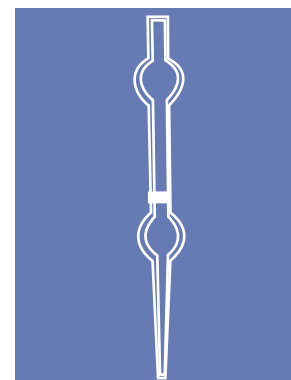
Pipettes, Measuring, Graduated, Mohr type As per Class "B"

(These Pipettes Are graduated for the delivery from 0 mark to the graduation mark (color coded))

206.2011.01	0.1	0.01	0.01
206.2011.02	0.2	0.01	0.01
206.2011.03	0.5	0.02	0.01
206.2011.04	1.0	0.01	0.01
206.2011.05	1.0	0.10	0.01
206.2011.06	2.0	0.02	0.02
206.2011.07	2.0	0.10	0.02
206.2011.08	5.0	0.05	0.05
206.2011.09	5.0	0.10	0.10
206.2011.10	10.0	0.10	0.10
206.2011.11	25.0	0.20	0.20

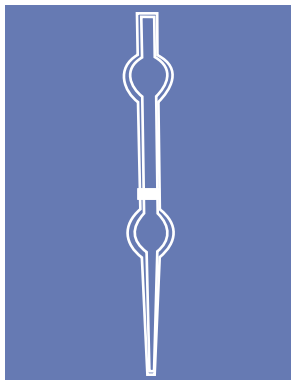
Pipettes Micro litre (Lambda) Accuracy as per class "A"

Cat. No	Cap ml	Tolerance + ml %
207.2011.01	1	1.5
207.2011.02	2	0.5
207.2011.03	5	0.5
207.2011.04	10	0.5
207.2011.05	25	0.5
207.2011.06	50	0.3
207.2011.07	100	0.3
207.2011.08	200	0.2
207.2011.09	500	0.2



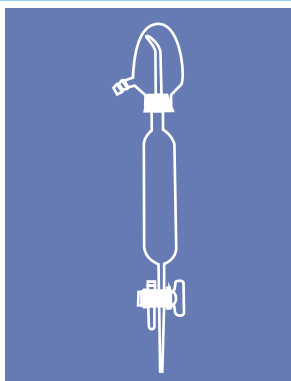
## PIPETTES

### Pipettes, Micro litre (Lambda) Accuracy as per class "B"



Cat. No	Cap ml	Tolerance + ml %
208.2011.01	1	3.0
208.2011.02	2	1.0
208.2011.03	5	1.0
208.2011.04	10	1.0
208.2011.05	25	1.0
208.2011.06	50	0.6
208.2011.07	100	0.6
208.2011.08	200	0.4
208.2011.09	500	0.4

### Automatic Pipettes, with Overflow Cup, Accuracy as per class "A"



Cat. No.	Cap ml	Tolerance + ml %
209.2011.01	5	0.06
209.2011.02	10	0.08
209.2011.03	20	0.10
209.2011.04	25	0.12
209.2011.05	50	0.15
209.2011.06	100	0.25

### Automatic Pipettes, with Overflow Cup, Accuracy as per class "B"

Cat. No	Cap ml
210.2011.01	5
210.2011.02	10
210.2011.03	20
210.2011.04	25
210.2011.05	50
210.2011.06	100

### Pipettes Automatic, Quick acting for rapid work of approx. Accuracy



Cat. No.	Cap ml	Reservoir Cap.ml
(Tilt Measure) complete with Conical Flask & interchangeable joint		
211.2011.01	1	100
211.2011.02	2	100
211.2011.03	5	250
211.2011.04	10	250
211.2011.05	20	500
211.2011.06	25	500

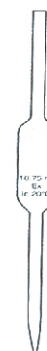
## PIPETTES

### Pipettes for Milk Testing

Cat.No.	Capacity ml
212.2011.01	110.75

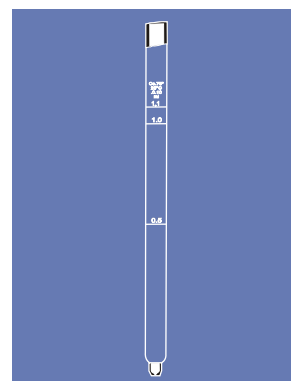
### Pipettes for Milk Testing as per Class "A"

213.2011.0	1 10.
------------	-------



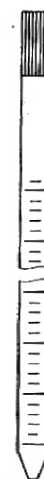
### Pipettes for Milk Testing, Bacteriological, Graduated

Cat. No.	Cap ml	Marked at.(ml)	Tolerance + ml
214.2011.01	1.1	0.5, 1 & 1.1	0.025
214.2011.02	2.21.0,	2.0, 2.1, & 2.2	0.040



### Pipettes Alcohol, one mark

Cat. No.	Capacity ml
215.2011.01	1
<b>Pipettes E.S.R., Graduated</b>	
216.20.11.01	200
216.2011.02	300
<b>Automatic Acid Measure</b>	
217.2011.01	1
<b>Automatic Acid Measure</b>	
218.2011.01	1
<b>Mechanical Pipette with 2 stopcocks</b>	
219.2011.01	10
219.2011.02	20
219.2011.03	25



### Pipette Pasteur, Disposable, Neutral Hard Glass

Cat No.	Length
220.2011.01	145mm
220.2011.02	230mm



Flask Volumetric (Measuring), with interchangeable stopper, Accuracy as per class "A"



Cat. No	Cap ml	Tolerance + ml	Stopper size
251.2011.01	*1	0.010	10/15
251.2011.02	*2	0.015	10/15
251.2011.03	5	0.025	10/15
251.2011.04	10	0.025	10/15
251.2011.05	25	0.040	10/15
251.2011.06	50	0.060	10/15
251.2011.07	100	0.100	14/15
251.2011.08	200	0.150	14/15
251.2011.09	250	0.150	14/15
251.2011.10	500	0.250	19/20
251.2011.11	1000	0.400	19/20
251.2011.12	2000	0.600	24/25

1ml, and 2ml Volumetric Flasks are of Test Tube Shape Note : Above Volumetric

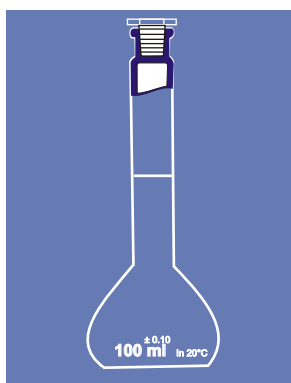
Flask Volumetric (Measuring), with interchangeable stopper Accuracy as per class "B"

253.2011.01	*1	0.02	10/15
253.2011.02	*2	0.03	10/15
253.2011.03	5	0.05	10/15
253.2011.04	10	0.05	10/15
253.2011.05	25	0.08	10/15
253.2011.06	50	0.12	10/15
253.2011.07	100	0.20	14/15
253.2011.08	200	0.30	14/15
253.2011.09	250	0.30	14/15
253.2011.10	500	0.50	19/20
253.2011.11	1000	0.80	19/20

\*1ml, and 2ml Volumetric Flasks are of Test Tube Shape

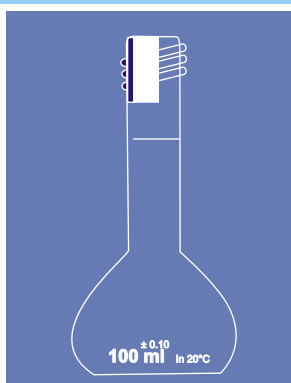
Note: Above Volumetric Flasks can also be supplied with Plastic Stoppers on request

Flask Volumetric (Measuring) ,with Screw cap, Accuracy as per class "A"



Cat. No.	Cap ml	Tolerance + ml	Screw cap size
252.2011.01	*1	0.010	13
252.2011.02	*2	0.015	13
252.2011.03	5	0.025	13
252.2011.04	10	0.025	13
252.2011.05	25	0.040	18
252.2011.06	50	0.060	18
252.2011.07	100	0.100	18
252.2011.08	200	0.150	18
252.2011.09	250	0.150	18
252.2011.10	500	0.250	24
252.2011.11	1000	0.400	24
252.2011.12	2000	0.600	28

Flask Volumetric (Measuring) with Screw cap, Accuracy as per class "B"



254.2011.01	*1	0.02	13
254.2011.02	*2	0.03	13
254.2011.03	5	0.05	13
254.2011.04	10	0.05	13
254.2011.05	25	0.08	18
254.2011.06	50	0.12	18
254.2011.07	100	0.20	18
254.2011.08	200	0.30	18
254.2011.09	250	0.30	18
254.2011.10	500	0.50	24
254.2011.11	1000	0.80	24
254.2011.12	2000	1.20	28

\*1ml, and 2ml Volumetric Flasks are of Test Tube Shape

## MEASURING FLASK VOLUMETRIC

### Flask Volumetric Sugar estimation with two marks without Stopper, Accuracy as per class "A"

Cat. No		Capacity ml
255.2011.01	Lines marked at	50ml, & 55ml
255.2011.02	Lines marked at	100ml, & 110ml
255.2011.03	Lines marked at	200ml, & 220ml,

### Flask Volumetric Sugar estimation with two marks without stopper, Accuracy as per class "B"

256.2011.01	Lines marked at	50ml, & 55ml
256.2011.02	Lines marked at	100ml, & 110ml
256.2011.03	Lines marked at	200ml, & 220ml,

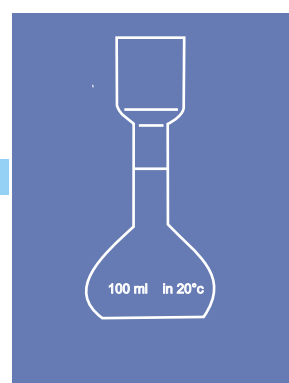


### Kohlrash Flasks (Mud Flask) with cup at top Accuracy as per class "A"

Cat. No	Capacity ml
257.2011.01	50
257.2011.02	100
257.2011.03	200

### Kohlrash Flasks (Mud Flask) with cup at top Accuracy as per class "A"

258.2011.01	50
258.2011.02	100
258.2011.03	200



### Saybolt Viscosity Flask

Cat No	Capacity ml	Height Size
259.2011.01	60	85mm



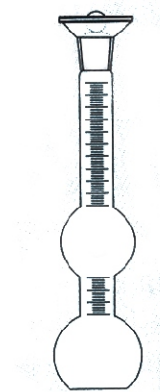
### Cassia Flask, with graduated long neck

Cat. No	Capacity ml
260.2011.01	100

### Lechatelier Flask, for Sp.Gr. Test Bulb cap. Approx.

250ml neck graduation from 0 to 1ml & 18 to 24ml.in 0.1ml

261.2011.01



## Measuring Cylinders, with plastic bases and Protection collar

Cat. No	Cap ml	Sub.Div.ml	Tolerance + ml
280.2011.01	5	0.1	0.1
280.2011.02	10	0.2	0.2
280.2011.03	25	0.5	0.5
280.2011.04	50	1.0	1.0
280.2011.05	100	1.0	1.0
280.2011.06	250	2.0	2.0
280.2011.07	500	5.0	5.0
280.2011.08	1000	10.0	10.0



## Measuring Cylinders, with spout & break resistant collar, Class "A"

Cat. No	Cap ml	Sub.Div.ml	Tolerance + ml
281.2011.01	5	0.1	0.05
281.2011.02	10	0.2	0.10
281.2011.03	25	0.5	0.25
281.2011.04	50	1.0	0.50
281.2011.05	100	1.0	0.50
281.2011.06	250	2.0	1.00
281.2011.07	500	5.0	2.50
281.2011.08	1000	10.0	5.00



## Measuring Cylinders, with spout & break resistant collar, Class "B"

282.2011.01	5	0.1	0.1
282.2011.02	10	0.2	0.2
282.2011.03	25	0.5	0.5
282.2011.04	50	1.0	1.0
282.2011.05	100	1.0	1.0
282.2011.06	250	2.0	2.0
282.2011.07	500	5.0	5.0
282.2011.08	1000	10.0	10.0

## Measuring Cylinders, with interchangeable Stopper Accuracy as per, Class "A"

Cat. No.	Cap ml	Sub.Div.ml	Tolerance + ml
283.2011.01	5	0.1	0.05
283.2011.02	10	0.2	0.10
283.2011.03	25	0.5	0.25
283.2011.04	50	1.0	0.50
283.2011.05	100	1.0	0.50
283.2011.06	250	2.0	1.00
283.2011.07	500	5.0	2.50
283.2011.08	1000	10.0	5.00



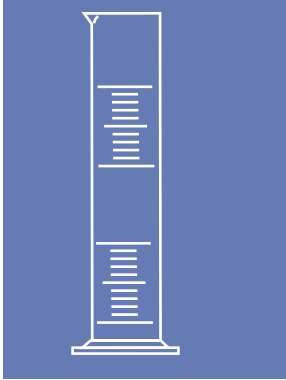
## Measuring Cylinders, with interchangeable Stopper Accuracy as per, Class "A"

284.2011.01	5	0.1	0.1
284.2011.02	10	0.2	0.2
284.2011.03	25	0.5	0.5
284.2011.04	50	1.0	1.0
284.2011.05	100	1.0	1.0
284.2011.06	250	2.0	2.0
284.2011.07	500	5.0	5.0
284.2011.08	1000	10.0	10.0



## MEASURING CYLINDERS

### Cylinder, Rain Measure, Metric Scale Graduated.



Cat. No	Size (mm)	Collector area cm <sup>2</sup>	Sub.Div.(mm)	Tolerance (+)
285.2011.01	20 rain	200	0.2	0.05
285.2011.02	20 rain	100	0.2	0.10

### Nessler Cylinder, for colour comparison Class "A", graduated



Cat. No	Size (mm)	Collector area cm <sup>2</sup>	Sub.Div.(mm)	Tolerance (+)
286.2011.01	50	25 & 50		0.4
286.2011.02	100	50&1500		0.8

Nessler Cylinder, for colour comparison ,graduated

287.2011.01	50	25 & 50
287.2011.02	100	50 & 1500

### Crow Receiver, Accuracy as per Class" A"



Cat. No	Capacity (ml)	Tolerance (+)
288.2011.01	25	0.04 & 0.1
288.2011.02	50	0.1 & 0.2
288.2011.03	100	0.2 & 0.4

### Crow Receiver, Accuracy as per Class" B"

289.2011.01	25
289.2011.02	50
289.2011.03	100

### Cylinders, with single graduation mark by 1000ml for sedimentation of sand



Cat. No.	Capacity ml
290.2011.01	



**Tubes, Culture, Media, Round Bottom, with screw Cap & Teflon Rubber liner.**

Cat. No	Cap ml	O.D. x Length (mm)
300.2011.01	5	15x75
300.2011.02	10	15x125
300.2011.03	15	15x150
300.2011.04	25	18x150
300.2011.05	30	25x100
300.2011.06	45	25x150
300.2011.07	60	25x200
300.2011.08	100	32x200



**Tubes, Culture, Media, Round Bottom, with Screw Cap & Rubber liner.**

Cat. No	Cap ml	O.D. x Length (mm)
301.2011.01	5	15x75
301.2011.02	10	15x125
301.2011.03	15	15x150
301.2011.04	25	18x150
301.2011.05	30	25x100
301.2011.06	45	25x150
301.2011.07	60	25x200
301.2011.08	100	32x200



**Tubes, Culture, Media ,Flat Bottom, with Screw Cap & Teflon liner.**

Cat. No	Cap ml	O.D. x Length (mm)
302.2011.01	5	18x45
302.2011.02	15	25x57
302.2011.03	30	25x95
302.2011.04	40	25x145



**Tubes, Culture, Media ,Flat Bottom, with Screw Cap & Rubber liner.**

303.2011.01	5	18x45
303.2011.02	15	25x57
303.2011.03	30	25x95
303.2011.04	40	25x145

**Screw Caps for Culture Tubes, with liner.**

Cat. No	Size ml	Liner
304.2011.01	15	Rubber
304.2011.02	18	Rubber
304.0211.03	25	Rubber
304.2011.04	15	Teflon
304.2011.05	18	Teflon
304.2011.06	25	Teflon



## TUBES

### Leighton Tubes, for culture work, with Screw Cap and Cover Slip

Cat. No	Length (mm)	O.D. (mm)	Window Size (mm)
306.2011.01	125	16	11x37
306.2011.02	150	18	11x37



### Centrifuge Tubes, Conical Bottom, Graduated

Cat. No	Cap.ml	Height x (O.D)(mm)
307.2011.01	5	100x13
307.2011.02	10	110x15
307.2011.03	15	120x17
307.2011.04	25	125x22
307.2011.05	50	125x28



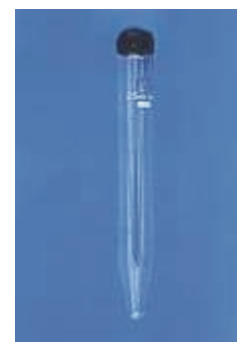
### Centrifuge Tubes, Conical Bottom, Plain

Cat. No	Cap. ml	Height x (O.D)(mm)
308.2011.01	3	76x10
308.2011.02	5	100x13
308.2011.03	10	110x15
308.2011.04	12	110x16
308.2011.05	15	120x17
308.2011.06	25	125x22
308.2011.07	50	125x28

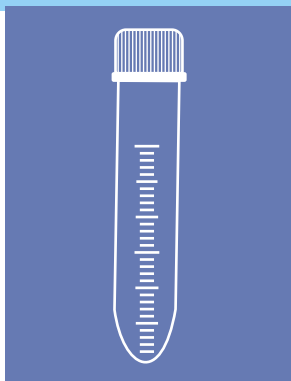


### Centrifuge Tubes, with Screw Cap plain

Cat. No	Cap. ml	Height x (O.D)(mm)
309.2011.01	10	110x15
309.2011.02	15	120x17

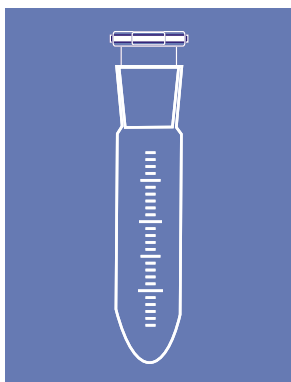


## Centrifuge Tubes, with Screw Cap Graduated



Cat. No	Cap. ml	Height x (O.D)(mm)
310.2011.01	10	110x15
310.2011.02	15	120x17

## Centrifuge Tube, Conical Bottom, Graduated with interchangeable stopper



Cat. No	Cap ml
311.2011.01	5
311.2011.02	10
311.2011.03	15
311.2011.04	25
311.2011.05	30

## Centrifuge Tube, Round Botom, Graduated



Cat. No	Cap ml	Size Approx.(mm)
313.2011.01	12	16x110
313.2011.02	30	24x110
313.2011.03	40	28x110
313.2011.04	50	30x110
313.2011.05	100	45x110
313.2011.06	200	55x116

## Centrifuge Tube Short, Conical Botom, Pour out, Heavy duty, Plain, 40ml



## Cat. No.

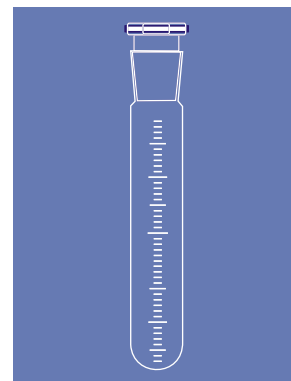
App.O.D. X L, 29x116mm  
314.2011.01

Graduated to 10ml in 0.5ml & from 10ml, to 40ml, in 1ml.division  
315.2011.01

## TUBES

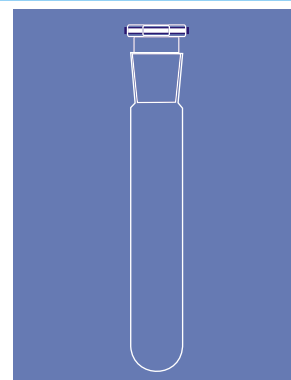
### Test Tubes, Graduated, with interchangeable stopper

Cat.No	Size (mm)	Cap (ml)	Sub.Div.(ml)	Stopper size
316.2011.01	100x12	5	0.1	B10
316.2011.02	125x16	10	0.1	B12
316.2011.03	150x22	25	0.5	B19
316.2011.04	200x25	50	1.0	B19



### Test Tubes, with interchangeable stopper, Plain

Cat.No.	Length x Dia (mm)	Stopper Size
317.2011.01	100x12	B10
317.2011.02	125x15	B12
317.2011.03	150x18	B14
317.2011.04	150x25	B19
317.2011.05	200x25	B19
317.2011.06	200x25	B24
317.2011.07	200x38	B24



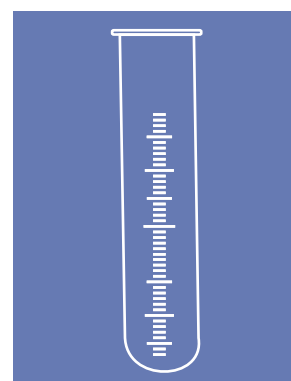
### Test Tubes, Round & Flat Bottom, with rim & w/o rim, Plain

Cat.No	Capacity (ml)	O.D.x L x W.T (mm)
318.2011.01	3	10x75x1.0
318.2011.02	5	12x75x1.0
318.2011.03	8	12x100x1.0
318.2011.04	10	15x125x1.2
318.2011.05	25	18x150x1.2
318.2011.06	50	25x150x1.2
318.2011.07	75	25x200x1.2

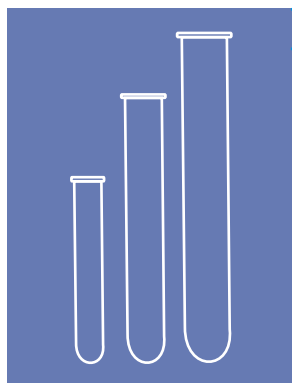


### Test Tubes, Round Flat Bottom, with rim & W/o rim, Graduated

Cat.No	Capacity (ml)	O.D.x L x W.T(mm)
319.2011.01	3	10x75x1.0
319.2011.02	5	12x75x1.0
319.2011.03	8	12x100x1.0
319.2011.04	10	15x125x1.2
319.2011.05	25	18x150x1.2
319.2011.06	50	25x150x1.2
319.2011.07	75	25x200x1.2



## Test Tubes, Neutral Hard Glass, Heat resistant (per pack of 100)



Cat.No.	Size Approx. (mm)
320.2011.01	10x75
320.2011.02	12x100
320.2011.03	15x125
320.2011.04	15x150
320.2011.05	18x150
320.2011.06	25x150

## BEAKERS

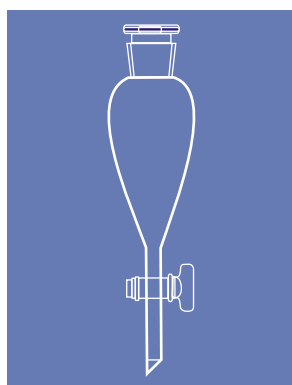
## Beakers Low form, with spout, graduated,



Cat. No	Capacity ml	Gra.(interval ml)
321.2011.01	50	10
321.2011.02	100	10
321.2011.03	250	25
321.2011.04	500	100
321.2011.05	1000	200

## SEPARATING/DROPPING FUNNELS

## Separating Funnel, with Stopcock, interchangeable Stopper, Conical/Pear shape with Plain Stem



Cat. No.	Capacity (ml)
325.2011.01	25/30
325.2011.02	50/60
325.2011.03	100/125
325.2011.04	250
325.2011.05	500
325.2011.06	1000
325.2011.07	2000

## Separating Funnel, with Screw type PTFE key, Rota flow



Cat. No	Capacity (ml)
Stopcock, interchangeable Stopper, Conical/Pear shape with Plain Stem	
326.2011.01	25/30
326.2011.02	50/60
326.2011.03	100/125
326.2011.04	250
326.2011.05	500
326.2011.06	1000
326.2011.07	2000

## Separating Funnel with Screw type PTFE key, interchangeable Stopper

Cat. No	Capacity (ml)
Conical/Pear shape with Plain Stem	
327.2011.0125/30	
327.2011.02	50/60
327.2011.03	100/125
327.2011.04	250
327.2011.05	500
327.2011.06	1000
327.2011.07	2000



## Separating Funnel, with Stopcock, interchangeable Stopper,

Cat. No	Capacity (ml)
Globe shape with Plain Stem	
328.2011.01	25/30
328.2011.02	50/60
328.2011.03	100/125
328.2011.04	250
328.2011.05	500
328.2011.06	1000
328.2011.07	2000



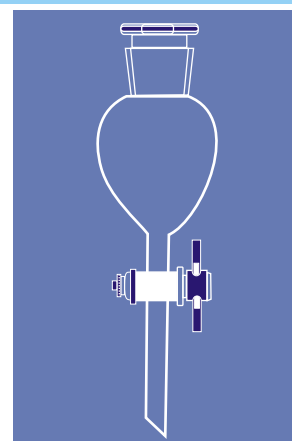
## Separating Funnel, with Screw type PTFE key, Rota flow Stopcock,

Cat. No	Capacity (ml)
Interchangeable Stopper, Globe shape with Plain Stem	
329.2011.01	25/30
329.2011.02	50/60
329.2011.03	100/125
329.2011.04	250
329.2011.05	500
329.2011.06	1000
329.2011.07	2000



## Separating Funnel ,with Screw type PTFE key, Interchangeable Stopper

Cat. No	Capacity (ml)
Conical/Pear shape with Plain Stem	
330.2011.01	25/30
330.2011.02	50/60
330.2011.03	100/125
330.2011.04	250
330.2011.05	500
330.2011.06	1000
330.2011.07	2000



## SEPARATING/DROPPING FUNNELS

### Dropping Funnel, Cylindrical with interchangeable Stopper ,and Stopcock Plain Stem



Cat. No	Capacity (ml)
331.2011.01	50
331.2011.02	100
331.2011.03	150
331.2011.04	250
331.2011.05	500
331.2011.06	1000

### Dropping Funnel, Cylindrical,



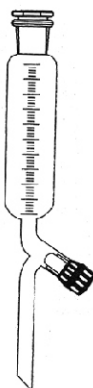
Cat. No	Capacity (ml)
Graduated with interchangeable Stopper and Stopcock Plain Stem.	
332.2011.01	50
332.2011.02	100
332.2011.03	150
332.2011.04	250
332.2011.05	500
332.2011.06	1000

### Dropping Funnel, Cylindrical, with Screw type PTFE key



Cat. No	Capacity (ml)
Rotaflow Stopcock interchangeable Stopper, Stopcock Plain Stem.	
333.2011.01	50
333.2011.02	100
333.2011.03	150
333.2011.04	250
333.2011.05	500
333.2011.06	1000

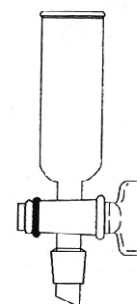
### Dropping Funnel ,Cylindrical, Graduated with Screw type



Cat. No	Capacity (ml)
PTFE key Rotaflow Stopcock interchangeable Stopper, Stopcock Plain Stem.	
334.2011.01	50
334.2011.02	100
334.2011.03	150
334.2011.04	250
334.2011.05	500
334.2011.06	1000

## Dropping Funnel Cylindrical,

Cat. No	Capacity (ml)	Cone
Open top with Stopcock Stem with Cone.		
335.2011.01	50	B19
335.2011.02	100	B19
335.2011.03	100	B24
335.2011.04	250	B19
335.2011.05	500	B24



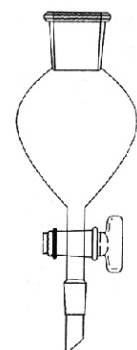
## Dropping Funnel ,

Cat. No	Capacity (ml)	Cone
Cylindrical, Open top with Screw type PTFE key, Rotaflow Stopcock Stem with Cone.		
336.2011.01	50	B19
336.2011.02	100	B19
336.2011.03	100	B24
336.2011.04	250	B19
336.2011.05	500	B24



## Separating Funnel, Pear shape with Socket, Stopcock and Stem with Cone but without Stopper

Cat. No	Cap(ml)	Socket	Cone
337.2011.01	25	B14	B14
337.2011.02	50	B14	B14
337.2011.03	50	B19	B19
337.2011.04	100	B14	B14
337.2011.05	100	B19	B19
337.2011.06	250	B14	B14
337.2011.07	250	B19	B19
337.2011.08	500	B19	B19
337.2011.09	500	B24	B24
337.2011.10	1000	B19	B19
337.2011.11	1000	B24	B24



## Separating Funnel, Pear shape with Socket, Screw type

Cat. No	Cap (ml)	Socket	Cone
PTFE key Rota flow Stopcock & Stem with Cone but W/o Stopper			
338.2011.01	25	B14	B14
338.2011.02	50	B14	B14
338.2011.03	50	B19	B19
338.2011.04	100	B14	B14
338.2011.05	100	B19	B19
338.2011.06	250	B14	B14
338.2011.07	250	B19	B19
338.2011.08	500	B19	B19
338.2011.09	500	B24	B24
338.2011.10	1000	B19	B19
338.2011.11	1000	B24	B24





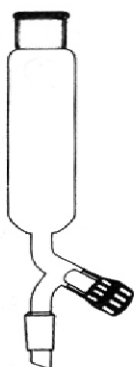
## SEPARATING/DROPPING FUNNELS

### Dropping Funnel, Cylindrical with Socket, Stopcock and Stem with Cone but without Stopper



Cat. No	Cap (ml)	Socket	Cone
339.2011.01	25	B14	B14
339.2011.02	50	B14	B14
339.2011.03	100	B19	B19
339.2011.04	100	B19	B19
339.2011.05	250	B19	B19
339.2011.06	500	B19	B19
339.2011.07	1000	B19	B19

### Dropping Funnel, Cylindrical with Socket, Screw type PTFE



Cat. No	Cap (ml)	Socket	Cone
key Rota flow Stopcock and Stem with Cone but without Stopper			
340.2011.01	25	B14	B14
340.2011.02	50	B14	B14
340.2011.03	100	B19	B19
340.2011.04	100	B19	B19
340.2011.05	250	B19	B19
340.2011.06	500	B19	B19
340.2011.07	1000	B19	B19

### Pressure Equalizing Funnel, Cylindrical with Socket, Stopcock and Stem with Cone



Cat. No	Cap (ml)	Socket	Cone
341/1	100	B19	B19
341/2	100	B24	B24
341/3	250	B19	B19
341/4	250	B24	B24
341/5	500	B19	B19
341/6	500	B24	B24
341/7	500	B34	B34

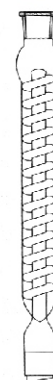
## Fractionating Columns, Vigrex

Cat. No	Socket	Cone	Effective Length(mm)
350.2011.01	B24	B24	360
350.2011.02	B24	B24	600
350.2011.03	B29	B29	360
350.2011.04	B34	B34	750



## Fractionating Columns Dufton

Cat. No	Socket	Cone	Effective Length(mm)
351.2011.01	B24	B19	150
351.2011.02	B24	B19	300
351.2011.03	B24	B24	150
351.2011.04	B24	B24	300



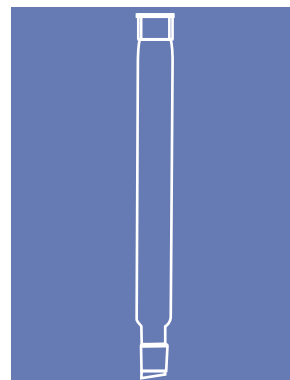
## Fractionating Columns, Pear Bulb

Cat. No	Socket	Cone	Effective Length(mm)
352.2011.01	B34	B24	130
352.2011.02	B34	B24	250
352.2011.03	B34	B24	500



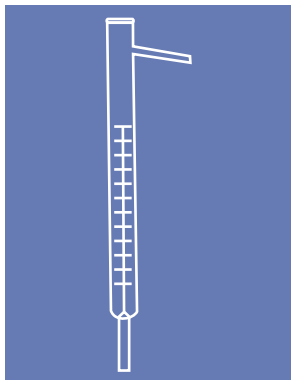
## Fractionating Columns, Plain designed for use with various types of columns packing

Cat. No	Socket	Cone	Effective Length (mm)
353.2011.01	B24	B24	250
353.2011.02	B24	B24	500
353.2011.03	B24	B24	750
353.2011.04	B34	B24	250
353.2011.05	B34	B24	500
353.2011.06	B34	B24	600



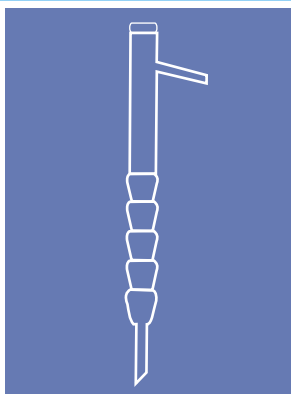
## FRACTIONATING COLUMNS

### Fractionating Columns, Rod and Disc Pattern



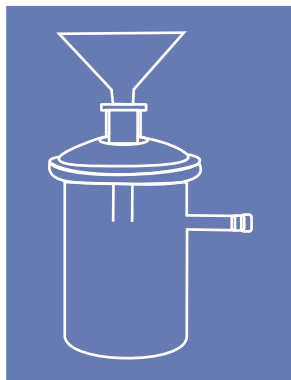
Cat. No	No. Of Disc
354.2011.01	15
354.2011.02	20

### Fractionating Columns Pear Shaped Bulbs



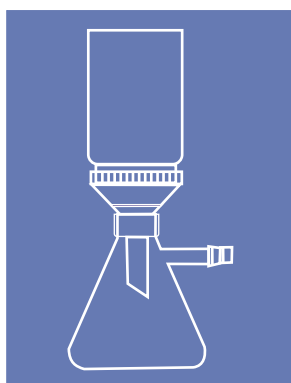
Cat. No	No. Of Disc
355.2011.01	4
355.2011.02	8
355.2011.03	12

## Filtering Apparatus Wit's,

**Cat. No.**

Complete with flanged jar, flanged lid, funnel and 250ml Beaker  
356.2011.01

## Filter Apparatus,

**Cat. No****Flask Cap.(ml)****Crucible Cap. (ml).**

Complete with filter flask, gooch crucible with  
Sintered Disc of Porosity G-0 or G-1 or G-2 or G-3 or G-4, glass adapter and  
rubber cone

357.2011.01250 30  
357.2011.02500 30  
357.2011.03 1000 50

NOTE: - Please mention Porosity of Sintered Disc while placing order

## Filter Apparatus, Complete with filter flask,

**Cat. No****Flask Cap.(ml)****Crucible Cap. (ml)****joint**

with Socket and Buckner Funnel with of Porosity G-0 or G-1 or G-2 or G-3 or G-4, having cone

358.2011.01250 80 B24  
358.2011.02500 200 B24  
358.2011.031000 500 B29  
358.2011.042000 1000 B29

## Crucible, Gooch type with Sintered

**Cat. No****Capacity (ml)**

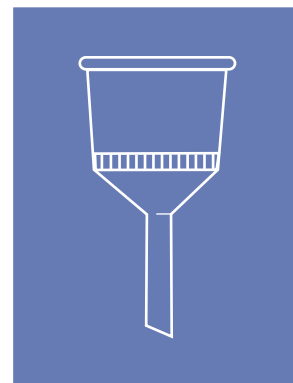
Disc of Porosity G-0 or G-1 or G-2 or G-3 or G-4,

359.2011.01 15  
359.2011.02 30  
359.2011.03 50

## SINTERED GLASSWARE

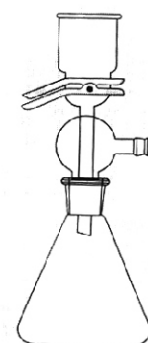
### Buckner Funnel, with Sintered Disc

Cat. No	Capacity (ml)	Disc (mm)
Of Porosity G-0 or G-1 or G-2 or G-3 or G-4		
360.2011.01	35	30
360.2011.02	80	40
360.2011.03	200	65
360.2011.04	500	90
360.2011.05	1000	120



### Millipore type, Membrane Filter Holder Assembly,

Cat. No	Membrane Dia (mm)	Funnel Cap(ml)	Flask Cap(ml)
with Membrane support funnel, Flask and clamp, Standard Joint fitting			
361.2011.01	25	25	250
361.2011.02	25	50	500
361.2011.03	47	300	1000



### Conical Filter (Hirsch type) with Sintered Disc

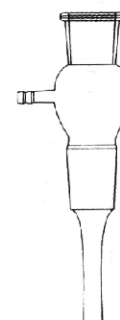
Cat. No	Capacity (ml)	Disc (mm)
of Porosity G-0 or G-1 or G-2 or G-3 or G-4		
362.2011.01	20	20
362.2011.02	60	30
362.2011.03	175	30



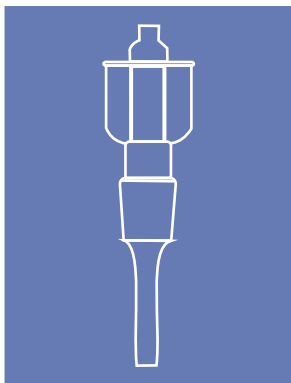
## STIRRERS

### Stirrers Guides

Cat.No.	To fit stirrer shaft	Socket	Cone	Approx. Stem length
382/1	6mm	B19	B19	200 mm
382/2	10mm	B 24	B 24	300 mm

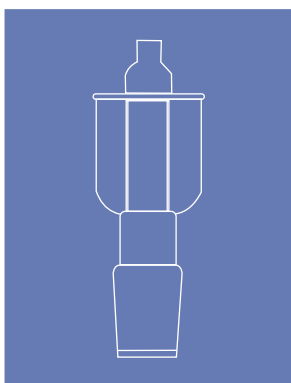


## Stirrers Guides



Cat. No	To fit stirrer shaft	Cone	Approx. Stem length
383.2011.01	6mm	B19	200 mm
383.2011.02	6mm	B24	200mm
383.2011.03	8mm	B34	200mm

## Mercury Seal Glands and Cap



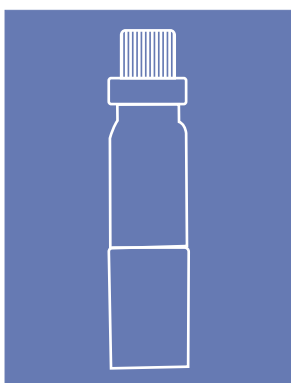
Cat. No	To fit stirrer shaft	Cone
384.2011.01	6mm	B19
38.2011.0/2	6mm	B24
384.2011.03	8mm	B34
384.2011.04	6 or 8mm	B24 with teflon tube
384.2011.05	6 or 8mm	B34 with teflon tube

## Stuffing Box Glands with pulley



Cat.No.	Material of Cone	To fit stirrer shaft	Cone
385.2011.01	PTFE	6mm	B19
385.2011.2	PTFE	6-8mm	B24
385.2011.03	PTFE	8mm	B34
385.2011.04	PTFE	10mm	B40
385.2011.05	PTFE	10mm	B50 with teflon tube

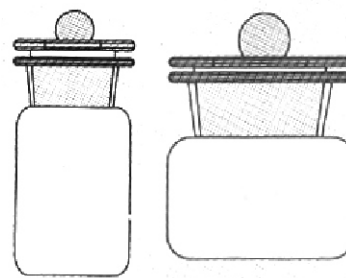
## Simple Glands with cap



Cat. No.	To fit stirrershaft	Cone
386.2011.01	6mm	B14
386.2011.02	6mm	B19
386.2011.03	8mm	B324

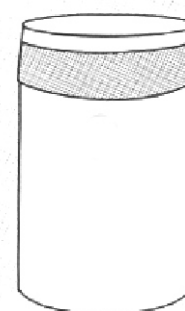
**Weighing Bottles, with interchangeable stopper**

<b>Cat. No</b>	<b>O.DxHt.(mm)</b>	<b>Capacity(ml)</b>
400.2011.01	40x30	20
400.2011.02	50x25	20
400.2011.03	50x35	35
400.2011.04	50x50	50
400.2011.05	60x30	40
400.2011.06	20x40	5
400.2011.07	25x50	15
400.2011.08	30x60	25
400.2011.09	40x80	60



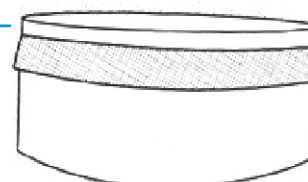
**Weighing Bottles Tall Form, Cap. Type**

<b>Cat. No</b>	<b>O.DxHt.(mm)</b>	<b>Capacity(ml)</b>
402.2011.01	18x40	7
402.2011.02	28x50	25
402.2011.03	38x60	55
402.2011.04	45x80	100



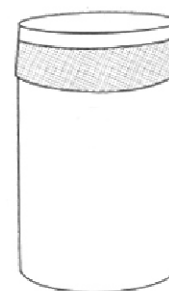
**Weighing Bottles Square Form, Cap. Type**

<b>Cat. No</b>	<b>O.DxHt.(mm)</b>	<b>Capacity(ml)</b>
403.2011.01	38x30	25
403.2011.02	45x30	45



**Bottle wide mouth with interchangeable stopper 15mm suba seals**

<b>Cat. No</b>	<b>O.DxHt.(mm)</b>	<b>Capacity(ml)</b>
404.2011.01	60x30	25
404.2011.02	80x40	60
404.2011.03	80x50	100
404.2011.04	100x60	250
404.2011.05	135x75	500
404.2011.06	180x90	1000



## BOTTLES

### Specific Gravity Bottles,

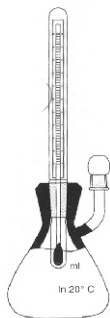


Cat. No	Capacity (ml)
Ground interchangeable capillary stopper "A"	
405.2011.01	5
405.2011.02	10
405.2011.03	20
405.2011.04	25
405.2011.05	50
405.2011.06	100

### Specific Gravity Bottles,

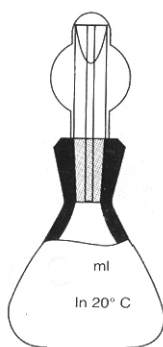
Ground in Capillary Stopper	
406.2011.01	5
406.2011.02	10
406.2011.03	20
406.2011.04	25
406.2011.05	50
406.2011.06	100

### Specific Gravity Bottles, Ground in thermometer range 0 to 50degC



Cat. No.	Capacity (ml)
407.2011.01	25
407.2011.02	50

### Specific Gravity Bottles, Weld with Cap



Cat. No	Capacity (ml)	Inner Joint	Outer Joint
408.2011.01	10	B10	B14
408.2011.02	25	B10	B14
408.2011.03	50	B10	B14

### Specific Gravity Bottles, Hubbard, Conical.



Cat. No	Cap ml
409.2011.01	25



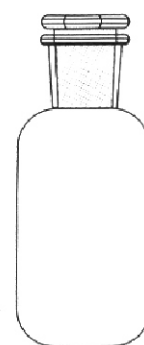
## Specific Gravity Bottles, Hubbard, Cylindrical.

Cat. No.	Cap ml
410.2011.01	25



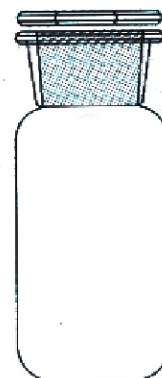
## Reagent Bottles, NM, with interchangeable hex.flat head hollow stopper

Cat. No	Capacity (ml)
411.2011.01	30
411.2011.02	60
411.2011.03	125
411.2011.04	250
411.2011.05	500
411.2011.06	1000
411.2011.07	2000
411.2011.08	5000



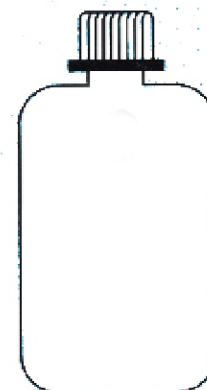
## Reagent Bottles, Wide Mouth, with interchangeable hollow stopper

Cat. No.	Capacity (ml)
412.2011.01	30
412.2011.02	60
412.2011.03	125
412.2011.04	250
412.2011.05	500
412.2011.06	1000
412.2011.07	2000



## Reagent Bottles, Narrow Mouth, with Screw Cap and Teflon liner

Cat. No	Capacity (ml)
413.2011.01	30
413.2011.02	60
413.2011.03	125
413.2011.04	250
413.2011.05	500
413.2011.06	1000
413.2011.07	2000



## BOTTLES

### Reagent Bottles, wide Mouth, with Screw Cap and Teflon liner



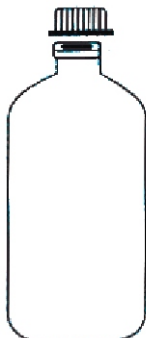
Cat. No	Capacity (ml)
414.2011.01	30
414.2011.02	60
414.2011.03	125
414.2011.04	250
414.2011.05	500
414.2011.06	1000
414.2011.07	2000

### Bottles Roller, 38mm Deep-Skirt Screw Cap



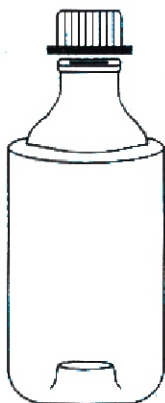
Cat. No	Growth Area cm2
415.2011.01	670
415.2011.02	950
415.2011.03	1170
415.2011.04	1330
415.2011.05	1585

### Bottles Roller, 51mm Short -Skirt Screw Cap



Cat. No	Growth Area cm2
416.2011.01	670
416.2011.02	950
416.2011.03	1170
416.2011.04	1330
416.2011.05	1585

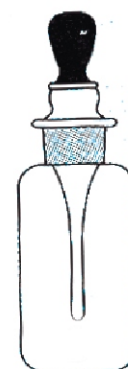
### Bottles Roller, with indented growth area 805cm2 with Screw Cap.



Cat. No	Growth Area cm2
417.2011.01	805

**Dropping Bottles, fitted with ground in interchangeable stopper rubber teat**

<b>Cat. No</b>	<b>Capacity (ml)</b>
418.2011.01	30
418.2011.02	60
418.2011.03	120
418.2011.04	250



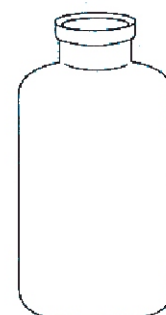
**Bottles Aspirator, with interchangeable stopper,**

<b>Cat. No</b>	<b>Capacity (ml)</b>
Screw type PTFE key stopcock with interchangeable joint.	
419.2011.01	1000
419.2011.02	2000
419.2011.03	5000
419.2011.04	10000
419.2011.05	20000



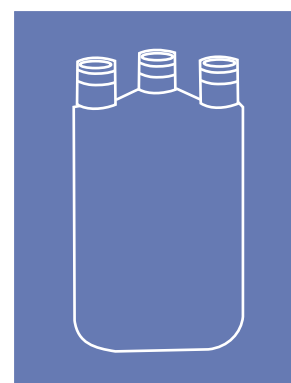
**Serum Bottles, with square type standard neck**

<b>Cat. No</b>	<b>Cap (ml)</b>	<b>Neck I.D.</b>	<b>Body dia(mm)</b>
420.2011.01	1	5	12
420.2011.02	3.5	7	18
420.2011.03	5	13	22
420.2011.04	10	13	25
420.2011.05	20	22	32
420.2011.06	50	22	44



**Woulf Bottles, with three standard joint necks.**

<b>Cat. No</b>	<b>Capacity (ml)</b>
421.2011.01	250
421.2011.02	500
421.2011.03	1000



## BOTTLES

### Mac-Carney Bottles Complete with Aluminum Cap.



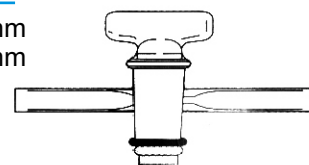
<b>Cat. No</b>	<b>Capacity (ml)</b>
422.2011.01	250
422.2011.02	500
422.2011.03	1000

### Bottles B.O.D with interchangeable stopper

<b>Cat. No.</b>	<b>Capacity (ml)</b>
423.2011.01	250
423.2011.02	500

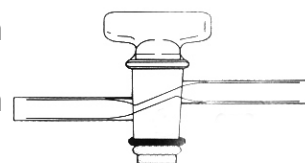
**Stopcock, Straight Bore**

Cat. No.	Description	Bore size	Bore size
425.2011.01	With Borosil Solid Plug, Side Tube	1-2mm	3-4mm
425.2011.02	With Borosil Solid Plug, Side Tube Capillary	1-2mm	3-4mm



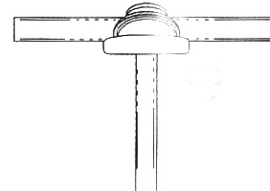
**Stopcock, Oblique Bore**

Cat. No.	Description	Bore size	Bore size
426.2011.01	With Borosil Solid Plug, Side Tube	1-2mm	3-4mm
426.2011.02	With Borosil Solid Plug, Side Tube Capillary	1-2mm	3-4mm



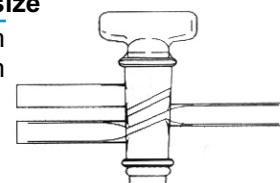
**Stopcock, three ways double Oblique Bore**

Cat. No.	Description	Bore size	Bore size
427.2011.01	With Borosil Solid Plug, Side Tube	1-2mm	3-4mm
427.2011.02	With Borosil Solid Plug, Side Tube Capillary	1-2mm	3-4mm



**Stopcock, three ways Twin Bore**

Cat. No.	Description	Bore size	Bore size
428.2011.01	With Borosil Solid Plug, Side Tube	1-2mm	3-4mm
428.2011.02	With Borosil Solid Plug, Side Tube Capillary	1-2mm	3-4mm



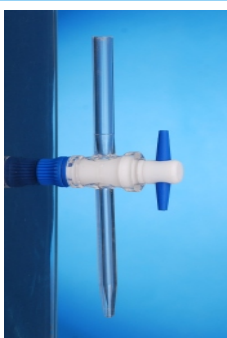
## STOPCOCKS

### Stopcock Vertical Drip,

**Cat. No**

430.2011.01

### Stopcock, for Burette



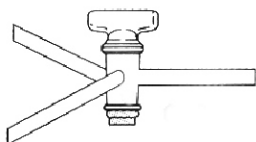
**Cat. No**

431.2011.01  
431.2011.02  
431.2011.03  
431.2011.04  
431.2011.05

**Description**

With Solid Soda Plug  
With Solid Borosil Plug  
With Hollow Soda Plug  
With PTFE Plug  
Rotaflow, PTFE Key, Screw type

### Stopcock, "C" Bore, Three way, 2m/44mm



**Cat. No**

432.2011.01  
432.2011.02

**Description**

With Borosil Solid Plug, Side Tube  
With Borosil Solid Plug, Side Tube  
Capillary

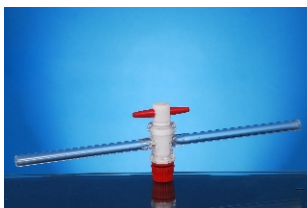
**Bore size**

2mm  
2mm

**Bore Size**

4mm  
4mm

### Stopcock, for Separating Funnel



**Cat. No**

433.2011.01  
433.2011.02  
433.2011.03  
433.2011.04  
433.2011.05  
433.2011.06

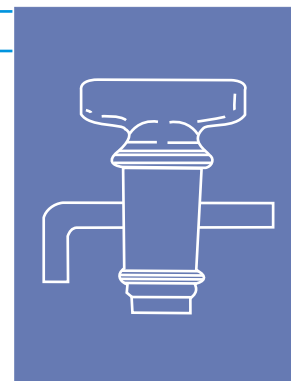
**Bore (mm)**

2  
4  
6  
8  
10  
12

## Stopcock, for Aspirator 4mm Bore

**Cat.No**

434.2011.01	Plain
434.2011.02	With B24 Cone
434.2011.03	With B29 Cone



## Stopcock for Kipp's apparatus, Bent

**Cat.No.**

435.2011.01

## SCREW TYPE PTFE KEY STOPCOCKS

## Stopcock, Screw type PTFE key, with Two Plain Limbs.

<b>Cat. No</b>	<b>Limbs O.D.(mm)</b>
436.2011.01	8
436.2011.02	10
436.2011.03	12
436.2011.04	15

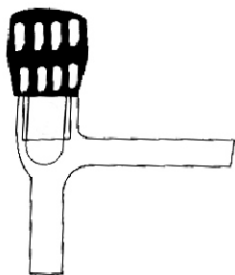


## Stopcock, Screw type PTFE key, with Two Limbs. Capillary

<b>Cat. No.</b>	<b>Bore</b>
437.2011.01	2mm

## SCREW TYPE PTFE KEY STOPCOCKS

### Stopcock, Screw type PTFE key, with Plain Limbs at Right Angle.



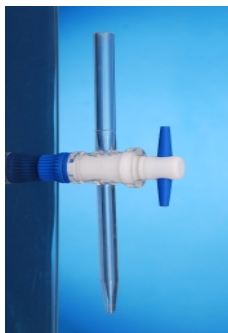
Cat. No	Limbs O.D.(mm)
438.2011.01	8
438.2011.02	10
438.2011.03	12
438.2011.04	15

### Stopcock, Screw type PTFE key, with Two Limbs at Right angle Capillary

Cat. No	Bore
439.2011.01	2mm

## PTFE (Teflon) KEY STOPCOCKS

### Stopcock, for Burette, Straight Bore with PTFE key,



Cat. No.
440.2011.01

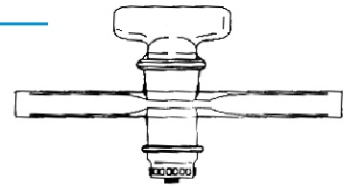
### Stopcock, Oblique Bore, with PTFE key

Cat. No	Key Bore.(mm)
441.2011.01	2
441.2011.02	4
441.2011.03	6



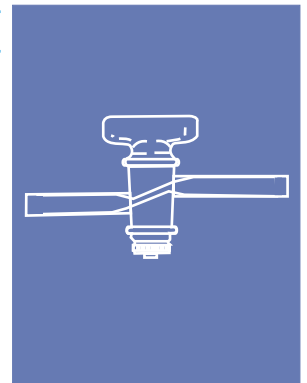
## Stopcock, Straight Bore, with hollow plug, High Vacuum

Cat. No	Plug Bore.(mm)
442.2011.01	2
442.2011.02	4
442.2011.03	6
442.2011.04	8
442.2011.05	10
442.2011.06	12
442.2011.07	15



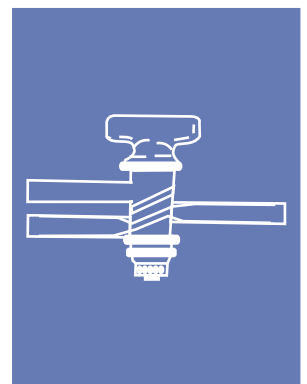
## Stopcock, Single Oblique Bore, with hollow plug, High Vacuum

Cat. No	Plug Bore.(mm)
443.2011.01	2
443.2011.02	4
443.2011.03	6
443.2011.04	8



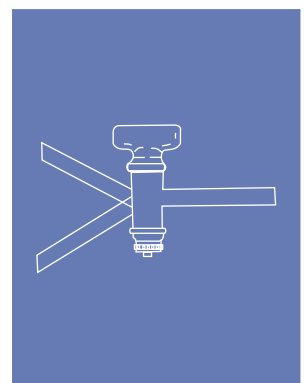
## Stopcock, Three way Double Oblique Bore, High Vacuum

Cat. No	Plug Bore.(mm)
444.2011.01	2
444.2011.02	4
444.2011.03	6



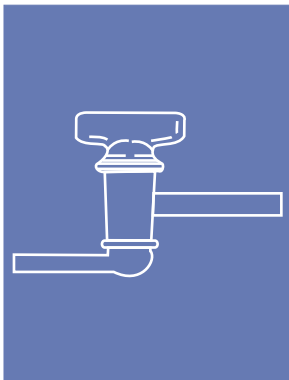
## Stopcock, "T" or "V" type, hollow plug, High Vacuum

Cat. No	Plug Bore.(mm)
445.2011.01	2
445.2011.02	4
445.2011.03	6
445.2011.04	8



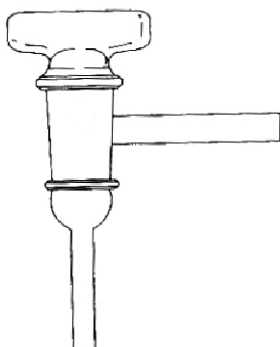
## HIGH VACUUM STOPCOCKS

### Stopcock "L" type lower limb bent at R angle hollow plug, High Vacuum



Cat.No	Plug Bore.(mm)
446.2011.01	2
446.2011.02	4
446.2011.03	6
446.2011.04	8
446.2011.05	10

### Stopcock "L" type lower Vertical hollow plug,High Vacuum



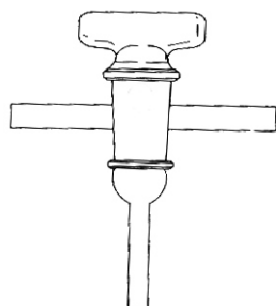
Cat.No.	Plug Bore.(mm)
447.2011.01	2
447.2011.02	4
447.2011.03	6
447.2011.04	8
447.2011.05	10

### Stopcock "L" type,

Cat.No.	Plug Bore.(mm)
---------	----------------

Two Limb with Mercury Cup Lower Limb Vertical, hollow plug, High Vacuum	
448.2011.01	2
448.2011.02	4
448.2011.03	6
448.2011.04	8
448.2011.05	10

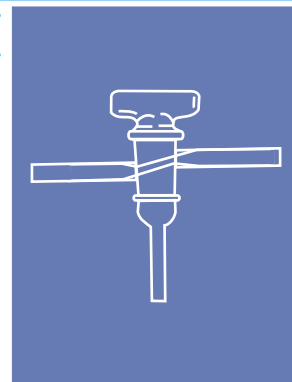
### Stopcock "L" type Three Limb, hollow plug, High Vacuum



Cat. No	Plug Bore.(mm)
449.2011.01	2
449.2011.02	4
449.2011.03	6

## Stopcock Mercury Cup, Two Limb hollow plug, High Vacuum

Cat. No	Plug Bore.(mm)
450.2011.01	2
450.2011.02	4



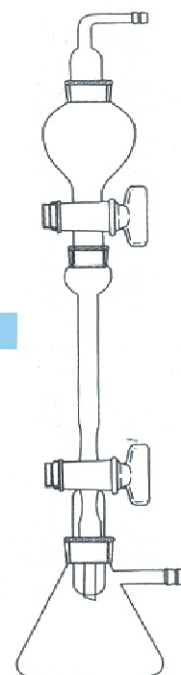
## CHROMATOGRAPHIC APPARATUS

### Chromatography Apparatus Semi Micro tap,

**Cat. No**

12mm dia 10cm effective length with B14 socket, B19 Cone and fused sintered disc. Filtering flask 100ml with B19 socket tamping rod 40cm, long.

451.2011.01

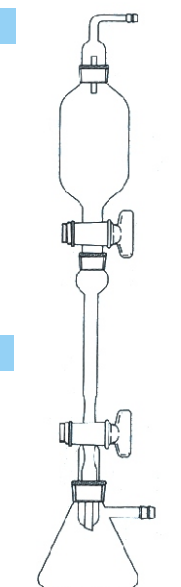


### Chromatography Apparatus

**Cat. No**

Consisting of dropping funnel 250ml with B19 cone, reduction adapter with B19 socket and B24 cone. Column tube 2cm. Dia 20cm effective length with B24 socket, B19 cone and fused sintered disc. Adapter with tap B19 socket B24 cone, filtering flask 250ml with B24 socket tamping rod 50cm. long

452.2011.01



### Chromatography Absorption Assembly

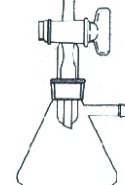
**Cat. No**

Consisting of Buckner flask 1Ltr capacity B24 socket, tap adapter B24 cone B19 socket, cone adapter with filter disc B19 and B34 cones, column 50cm long with 1.5" pipe flange B34 socket, flange 1.5" B24 socket, metal flange with Teflon gasket reservoir globular 5ltrs. B24 cone, B34 socket, cone adapter B34 cone.

453.2011.01

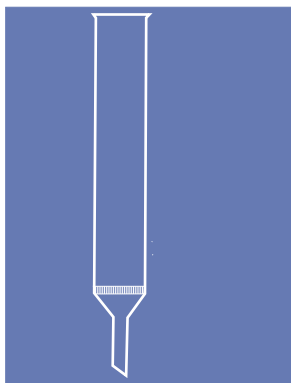
### Chromatography Absorption Assembly

With 90cm column with D-2" Pipe flange  
454.2011.01



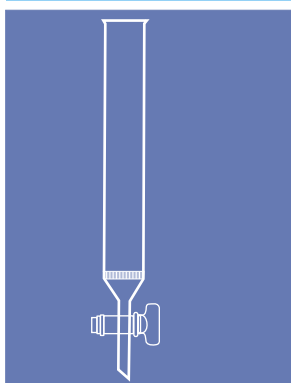
## CHROMATOGRAPHIC APPARATUS

### Chromatography Columns, with integral sintered disc/o stopcocks



Cat. No.	Effective Length(cm)	Disc Dia (mm)
455.2011.01	15	10
455.2011.02	20	15
455.2011.03	30	15
455.2011.04	40	20
455.2011.05	40	30
455.2011.06	50	30
455.2011.07	50	40
455.2011.08	60	40
455.2011.09	100	40

### Chromatography Columns, with integral sintered disc, & stopcocks



Cat. No	Effective Length(cm)	Disc Dia (mm)
456.2011.01	15	10
456.2011.02	20	15
456.2011.03	30	15
456.2011.04	40	20
456.2011.05	40	30
456.2011.06	50	30
456.2011.07	50	40
456.2011.08	60	40
456.2011.09	100	40

### Chromatography Columns,



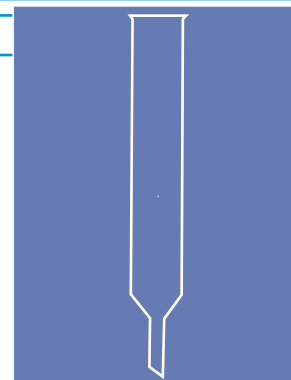
Cat. No.	Effective Length(cm)	Disc Dia (mm)
with integral sintered disc, & Screw type PTFE key Rotaflow Stopcock.		
457.2011.01	15	10
457.2011.02	20	15
457.2011.03	30	15
457.2011.04	40	20
457.2011.05	40	30
457.2011.06	50	30
457.2011.07	50	40
457.2011.08	60	40
457.2011.09	100	40

### Chromatography Columns,

Cat. No.	Effective Length(cm)	Disc Dia (mm)
With integral sintered disc, and PTFE key stopcock.		
458.2011.01	150	10
458.2011.02	300	10
458.2011.03	300	20
458.2011.04	450	20
458.2011.05	450	30
458.2011.06	600	30

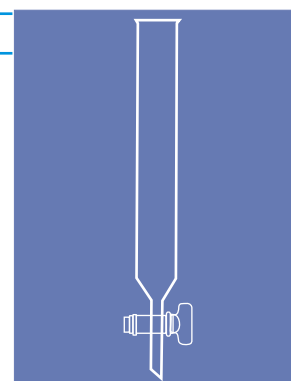
## Plain Chromatography Absorption Columns, without stopcock

Cat. No.	Effective Length(cm)	Dia (mm)
459.2011.01	20	10
459.2011.02	30	15
459.2011.03	50	20
459.2011.04	60	25
459.2011.05	60	40
459.2011.06	100	50
459.2011.07	115	100
459.2011.08	180	100



## Chromatography Absorption Columns, Plain with stopcock

Cat. No.	Effective Length (cm)	Dia (mm)
460.2011.01	20	10
460.2011.02	30	15
460.2011.03	50	20
460.2011.04	60	25
460.2011.05	60	40
460.2011.06	100	50
460.2011.07	115	100
460.2011.08	180	100



## Chromatography Columns, Plain with screw type PTFE Rota flow stopcock

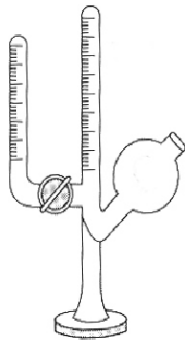
Cat. No	Effective Length (cm)	Dia (mm)
461.2011.01	20	10
461.2011.02	30	15
461.2011.03	50	20
461.2011.04	60	25
461.2011.05	60	40
461.2011.06	100	50



## Chromatography Columns, Plain with PTFE key stopcock

Cat. No.	Effective Length(cm)	Dia (mm)
462.2011.01	15	10
462.2011.02	30	10
462.2011.03	30	20
462.2011.04	45	20
462.2011.05	45	30
462.2011.06	60	30

## Albuinometer



**Cat. No.**

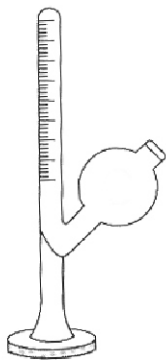
Esbach's in case  
475.2011.01

## Ureometer Deromus

**Cat. No**

With stopcock for rapid determination in urine  
476.2011.01

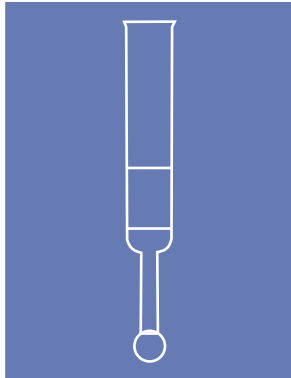
## Ureometer Deromus



**Cat. No**

Without stopcock  
477.2011.01

## Blood Sugar Tube



**Cat. No**

With folin Wu. Cap.25ml marked at 4ml, 12.5ml and 25ml  
478.2011.01

Tubes, Digestion

**Cat. No**

Folin Wu. Marked at 35ml and 50l, 25mm O.D, 200mm length  
479.2011.01



Wintrobe Tubes,

**Cat. No**

100ml Graduated  
480.2011.01



Wintrobe Tubes,

**Cat. No**

100ml Graduated, Neutral Hard Glass  
481.2011.01



E.S.R Tubes,

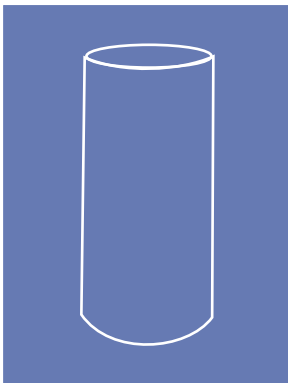
**Cat. No**

200m Graduated, 300mm  
482.2011.01

## Tube for Kahn and Wasserman test,

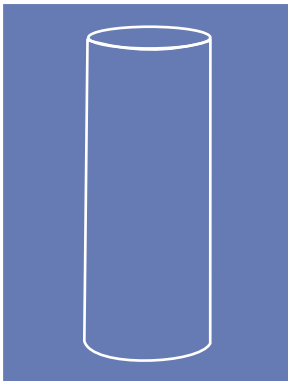
Cat.No.	Size mm
483.2011.01	75 x 12m

## Kahn's Antigen Dilution Tube,



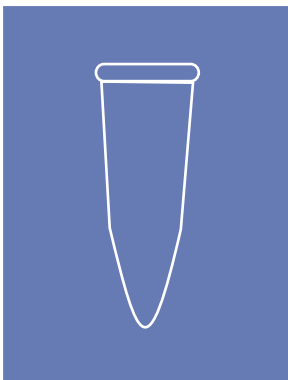
Cat. No	Size mm
484.2011.0	155x18mm, Flat Bottomx

## Wasserman Tube, Rimless



Cat. No	Size mm
485.2011.01	50 x 10 mm
485.2011.02	75 x 10 mm

## Dreyer's Agglutination, Conical Bottom

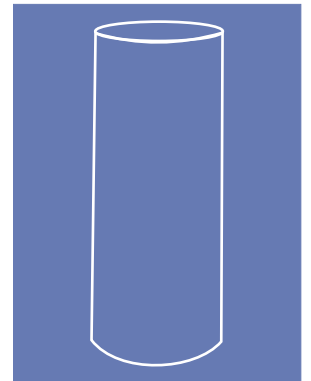


Cat. No
486.2011.01



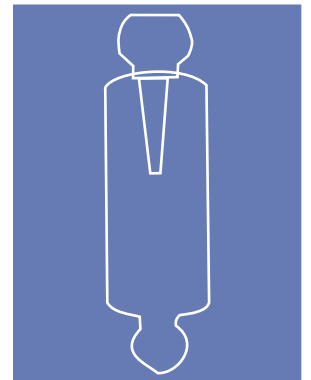
Durham Tube, Rimless

Cat. No	Size mm
487.2011.01	25 x 6 mm
487.2011.02	37 x 6 mm



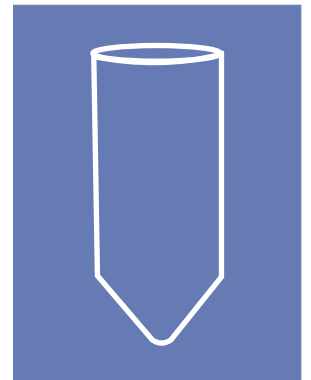
Murphy Drip,

Cat. No
488.2011.01



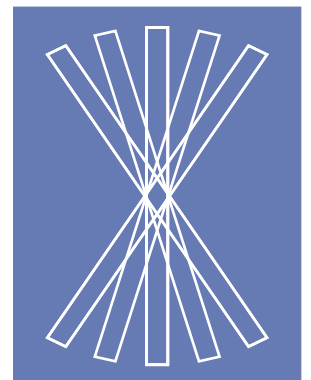
Widal Tube Conical Bottom,

Cat. No
489.2011.01



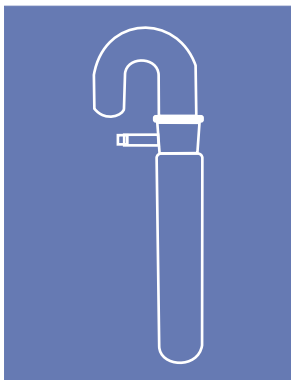
Co-Agulation tubes,

Cat. No.
(Melting point tube) capillary length 100m 490.2011.01



## CLINICAL LABORATORY APPARATUS

### Thurmborg Tube,



Cat. No	Length mm	Dia mm
491.2011.01	170mm	14mm
491.2011.02	250mm	18mm

### Plain Microscope slides (pack of 50)

Cat. No	Size mm
492.2011.01	75 x 25 x 1.3mm

### Cover Slips, (pack of 10gm)

Cat.No.
18mm, Round or Square
493.2011.01

### Counting Chamber,

Cat. No.
Double Ruling, Bright Line
494.2011.01

Haemocytometer,

**Cat. No**

in velvet box with counting chamber ,R.B.C and W.B.C pipettes  
495.2011.01

R.B.C Pipette,

**Cat. No.**

496.2011.01

W.B.C Pipette,

**Cat. No**

497.2011.01

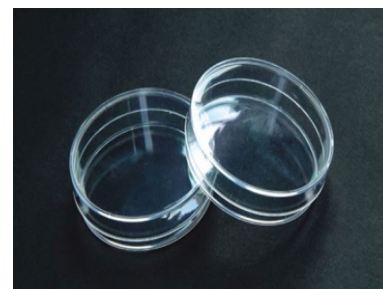
Petri Dish

**Cat. No**

**Size mm**

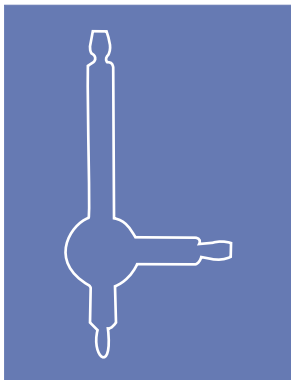
Soda Glass  
498.2011.01

100mm x 15mm,



## CANNULAE

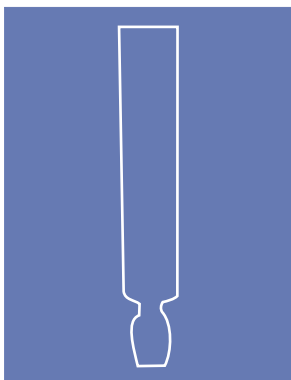
### Cannulae Arterial,



**Cat. No**

505.2011.01

### Cannulae Venous,



**Cat. No**

506.2011.01

### Cannulae Veins and Ducts,

**Cat. No**

507.2011.01

### Cannulae Heart,

**Cat. No**

Lung Aerial long, lower limb oblique end.  
508.2011.01

## Cannulae Heart,

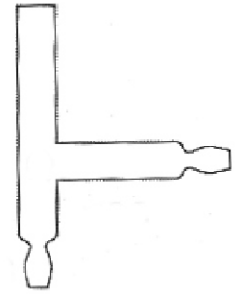
**Cat. No.**

Lung venous oblique end.  
509.2011.01

## Cannulae Simi's,

**Cat. No**

510.2011.01



## Cannulae Thoracic Duct,

**Cat. No**

511.2011.01

## Aeration Tube,

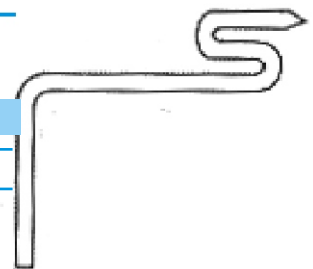
**Cat. No**

(oxygen tube)  
512.2011.01

## Aeration Tube,

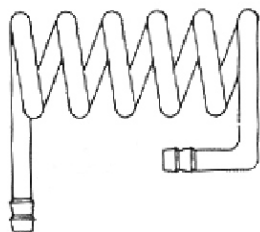
**Cat. No**

(Oxygen tube) with platinum tip.  
513.2011.01



## CANNULAE

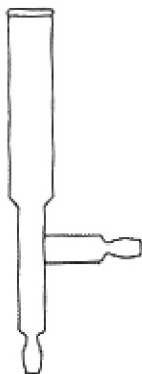
### Warming Coil horizontal or vertical,



**Cat. No.**

514.2011.01

### Organ Tube,



**Cat. No**

With side tube

515.2011.01

## MISCELLANEOUS APPARATUS

### Schoinger Micro Combustion Flask

**Cat. No**

(Oxygen Flask) with platinum wire gauze sample carrier for determination of Halogens, Sulphur, Phosphorous, metals etc.

516.2011.01

### Colorimetric Tube

**Cat. No**

Flat Bottom with B24 Standard socket, total length 280mm, O.D28mm with stopper

517.2011.01

### Colorimetric Tube without stopper

518.2011.01

### Colorimetric Tube

**Cat. No**

Flat Bottom with Flat head solid stopper O.D25m, length 150mm, approx. With small Test Tube inside the wall of tube.

519.2011.01

### Ampule Filing Device

**Cat. No**

With Valves  
520.2011.01

**Kjeldhal bulb connecting ,sloping, single**

Cat. No.	Bulb O.D. (mm)	Tube O.D.(mm)
521.2011.01	50	10
521.2011.02	65	10

Kjeldhal bulb connecting, vertical

**Kjeldhal bulb connecting with two bulbs**

522.2011.01

**Dirt Correction Apparatus 1000ml with stopcock**

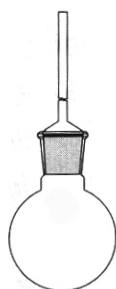
Cat. No.	Type
523.2011.01	Plain
523.2011.02	Graduated

**Steam Trap**

Cat. No
524.2011.01

**Acetylation Unit**

Cat. No	Size mm
With air condenser 1meter long fitted with B24joint, 250ml	
525.2011.01	



**Acetylation Unit**

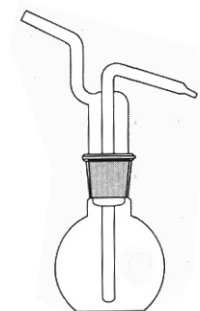
526.2011.01	500ml flask
-------------	-------------



## MISCELLANEOUS APPARATUS

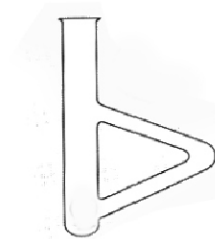
### Wash Bottle with interchangeable joints

Cat. No.	Capacity (ml)
527.2011.01	250
527.2011.02	500
527.2011.03	1000



### Thiele's Melting Point Tubes

Cat. No.	Size (mm)
528.2011.01	150 x 18
528.2011.02	150 x 25



### Melting Point Tubes Beaker type

Cat. No.	Cap(ml)
529.2011.01	250
529.2011.02	500

### Melting Point Tubes Junge's

Cat. No.
530.2011.01

## MISCELLANEOUS APPARATUS

### Melting Point Tubes

**Cat. No**

With standard joints  
531.2011.01

### Viscometer

**Cat. No**

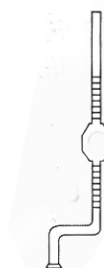
Ostwald, standard size, College Pattern, Center support  
532.2011.01                      80-100 Sec  
532.2011.02                      100-120 Sec

### Stalganometer

**Cat. No**

Straight, graduated  
534.2011.01

### Stalganometer

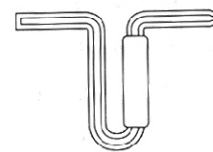
**Cat. No**

Bent, graduated  
535.2011.01

Stalganometer

**Cat.No**

Set of Three (One straight,two bent) in velvet lined box  
536.2011.01

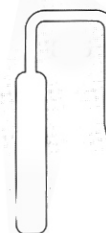


Weight Thermometers

**Cat.No.**                      **Cap(ml)**

537.2011.01  
537.2011.02  
537.2011.03

5  
10  
25



Cyclometer

**Cat. No.**                      **Cap (ml)**

538.2011.01  
538.2011.02  
538.2011.03

5  
10  
25

Retorts with interchangeable stopper

**Cat.No.**                      **Cap(ml)**

539.2011.01  
539.2011.02  
539.2011.03  
539.2011.04  
539.2011.05

100  
150  
250  
500  
1000

Filter Pump

**Cat. No**

University Patern  
540.2011.01

Filter Pump

**Cat. No**

Superior quality  
541.2011.01

Filter Pump

**Cat. No.**

Edwards type heavy pattern, Brass  
542.2011.01

Adapter

**Cat. No**

For Leibig's condenser straight or bent  
543.2011.01

Item Name	Page No	Item Name	Page
<b>A</b>		<b>B</b>	
Acetylation Unit		Burettes, Double Bore Screw type Rota flow	18
Adapter	70	Stopcock with PTFE keys Accuracy as per class "B"	
Aeration Tube,	74	Burettes, Double Oblique Bore PTFE keys Stopcock	19
Air Condenser	67	3-ways Accuracy as per class "A"	
Air Condenser.	12	Burettes, Double Oblique Bore Stopcock, 3-way	19
Albuinometer	15	Accuracy as per class "A"	
Allihn Condenser (Bulb Condenser)	60	Burettes, Micro, Automatic, Filling Device	18
Allihn Condenser (Bulb Condenser)	14	with Reserboir Accuracy as per class "B"	
Ampule Filing Device	15	Burettes, Micro, Automatic, Filling Device	20
Automatic Pipettes, with Overflow Cup,	69	with Reserboir, Accuracy as per class "A"	
Automatic Pipettes, with Overflow Cup,	26	Burettes, Overflow Cup, Automatic Zero,	20
class "B"		Double Bore Screw type Rota flow Stopcock with PTFE	
<b>B</b>		Burettes, Overflow Cup, Automatic Zero,	20
Blood Sugar Tube	35	Double Bore Screw type Rota flow Stopcock with PTFE	
Bottle wide mouth with interchangeable stopper	35	Burettes, Overflow Cup, Automatic Zero, Double	20
15mm suba seals		Oblique Bore PTFE	
Bottles Aspirator, with interchangeable stopper,	45	Burettes, Overflow Cup, Automatic Zero, Double	20
Bottles B.O.D with interchangeable stopper	49	Oblique Bore Stopcock 3-ways Accuracy as per class "A"	
Bottles Roller, 38mm Deep-Skirt Screw Cap	50	Burettes, Overflow Cup, Automatic Zero, Double	19
Bottles Roller, 51mm Short -Skirt Screw Cap	48	Oblique Bore Stopcock 3-ways Accuracy as per class "B"	
Bottles Roller, with indented growth area 805cm2	48	<b>C</b>	
with Screw Cap.		Cannulae Arterial,	19
Buckner Funnel, with Sintered Disc	48	Cannulae Heart,	66
Burettes with Pinch Cock Rubber Tubing and	43	Cannulae Heart,	66
Glass Jet Accuracy as per "B"		Cannulae Simi's,	67
Burettes with Screw Type Rota flow	16	Cannulae Thoracic Duct,	67
Burettes with Screw Type Rota flow Stopcock	17	Cannulae Veins and Ducts,	67
with PTFE key Accuracy as per class "A"		Cannulae Venous,	66
Burettes with Screw Type Rota flow Stopcock	16	Cap Fitted, with hooks	66
With PTFE key Accuracy as per class "B",		Cassia Flask, with graduated long neck	2
Burettes with Straight Bore Glass Key Stopcock	17	Centrifuge Tube Short, Conical Botom, Pour out, Heavy	28
Accuracy as per "A"		duty, Plain, 40ml	
Burettes with Straight Bore Glass Key Stopcock	16	Centrifuge Tube, Conical Bottom, Graduated with	33
Accuracy as per "B"		terchangeable stopper	
Burettes with Straight Bore Glass Key Stopcock	16	Centrifuge Tube, Round Botom, Graduated	33
Accuracy as per class "B", Routine Quality (Light wall)		Centrifuge Tubes, Conical Bottom, Graduated	33
Burettes with Straight Bore PTFE Key	17	Centrifuge Tubes, Conical Bottom, Plain	32
Burettes with Straight Bore PTFE Key	17	Centrifuge Tubes, with Screw Cap Graduated	32
Burettes, Automatic Zero, mounted on	17	Centrifuge Tubes, with Screw Cap plain	33
Reservoir, with PTFE key, Stopcock		Chromatography Absorption Assembly	32
Burettes, Automatic Zero, mounted on Reservoir,	22	Chromatography Absorption Assembly	57
with Screw type Rota flow Stopcock		Chromatography Absorption Columns, Plain with stopcock	57
Burettes, Automatic Zero, mounted on Reservoir,	22	Chromatography Apparatus	59
with Rubber bellow Accuracy as per class "A"		Chromatography Apparatus Semi Micro tap,	57
Burettes, Automatic Zero, mounted on Reservoir,	21	Chromatography Columns,	57
with Rubber bellow Accuracy as per class "B"		Chromatography Columns,	58
Burettes, Automatic Zero, mounted on Reservoir,	21	Chromatography Columns, Plain with screw type PTFE Rota	
with Screw type Rotaf flow			
Burettes, Double Bore Screw type Rota flow	21		
3-way Accuracy as per class "B"			

Item Name	Page No.	Item Name	Page No.
<b>C</b>		<b>E</b>	
Chromatography Columns, with integral sintered disc, & stopcocks	59	E.S.R Tubes,	63
Chromatography Columns, with integral sintered Disc/ostopcocks	58	Expansion Adapters	61
Colorimetric Tube without stopper	58	<b>F</b>	
Chromatography Columns, Plain with PTFE key Stopcock	69	Filter Apparatus,	3
Co-Agulation tubes,	59	Filter Apparatus, Complete with filter flask,	42
Coil Condenser (Graham Condenser).	63	Filter Pump	42
Coil Condenser Graham, coiled Distillate type.	15	Filter Pump	74
Coil Condenser Graham, jacket Distillate type.	12	Filter Pump	74
Colorimetric Tube	13	Filtering Apparatus Wit's,	74
Colorimetric Tube	69	Flask Buckner Filtration	42
Cone Plain End, Double	69	Flask Buckner filtration bolt neck	9
Cones Plain End, Single	1	Flask Conical with interchangeable stopper	10
Conical Filter (Hirsch type) with Sintered Disc	43	Flask Conical with Teflon liner screw cap	11
Conical Flask Short or medium neck with socket	8	Flask Distillation with side tube	10
Counting Chamber,	8	Flask Erlenmeyer Conical wide mouth	10
Cover Slips, (pack of 10gm)	64	Flask Erlenmeyer's Conical Graduated	11
Crow Receiver, Accuracy as per Class "A"	64	Flask Kjeldhal	11
Crow Receiver, Accuracy as per Class "B"	30	Flask Kjeldhal Round bottom, Long neck	9
Crucible, Gooch type with Sintered	30	Flask Pear Shaped (Three, side neck set at angle or parallel)	11
Cyclometer	42	Flask Pear Shaped Single neck	10
Cylinder, Rain Measure, Metric Scale Graduated.	30	Flask Pear Shaped Two neck, side neck at angle	9
Cylinders, with single graduation mark by 1000ml for sedimentation of sand	30	Flask Volumetric (Measuring) ,with Screw cap, Accuracy as per class "A,B"	9
<b>D</b>		Flask Volumetric (Measuring), with interchangeable stopper, Accuracy as per class "A,B"	28
Davies Condenser (Double Surface)	30	Flask Volumetric Sugar estimation with two marks without Stopper ,Accuracy as per class "AB"	28
Dirt Correction Apparatus 1000ml with stopcock	13	Flasks Flat or Round Bottom Short or Medium neck with socket	28
Double Coil Condenser with common inlet.	70	Flasks Round Bottom (Three, side neck set at angle or parallel)	7
Double Oblique Bore Stopcock 3-ways	13	Flasks Round Bottom, Two neck at angle or parallel	8
Dreyer's Agglutination, Conical Bottom	62	Fractionating Columns Dufton	8
Dropping Funnel ,	38	Fractionating Columns Pear Shaped Bulbs	40
Dropping Funnel ,Cylindrical, Graduated with Screw type	37	Fractionating Columns, Pear Bulb	41
Dropping Funnel Cylindrical,	38	Fractionating Columns, Plain designed for use with various types of columns packing	40
Dropping Bottles, fitted with ground in interchangeable stopper rubber teat	49	Fractionating Columns, Rod and Disc Pattern	40
Dropping Funnel, Cylindrical with interchangeable Stopper ,and Stopcock Plain Stem	37	Fractionating Columns, Vigrex	41
Dropping Funnel, Cylindrical with Socket, Screw type PTFE	39	Friedrich Condenser	40
Dropping Funnel, Cylindrical with Socket, Stopcock and Stem with Cone but without Stopper	39	<b>H</b>	
Dropping Funnel, Cylindrical,	37	Haemocytometer,	14
Dropping Funnel, Cylindrical, with Screw type PTFE key	37	<b>I</b>	
Durham Tube, Rimless	37	Inland Revenue Condenser	65
		<b>J</b>	
		Jacketed Coil Condenser	14



# Index

Item Name	Page No.	Item Name	Page No.
<b>K</b>		<b>P</b>	
Kahn's Antigen Dilution Tube, keys, 3-way Accuracy as per class "A" connecting, sloping, single	14	Pipettes for Milk Testing, Bacteriological, Graduated	27
Kjeldhal bulb connecting with two bulbs	62	Pipettes for Milk Testing, Bacteriological, Graduated Pipettes Micro litre (Lambda)	26
Kohlraush Flasks (Mud Flask) with cup at top	70	Pipettes Transfer Volumetric Accuracy as per class "A"	27
Accuracy as per class "AB"	70	Pipettes, Measuring, Graduated, Mohr type	24
<b>L</b>		Pipettes, Measuring, Graduated, Serological	23
Lechatelier Flask, for Sp.Gr. Test Bulb cap. Approx	28	Pipettes, Measuring, Graduated, Serological As per Class "A Pipettes, Micro litre (Lambda) class "B"	24
Lei big Condenser	28	Pipettes, Measuring, Graduated, Serological As per Class "A Pipettes, Micro litre (Lambda) class "B"	23
Leibig Condenser	28	Plain Chromatography Absorption Columns, without stopcock	25
Leighton Tubes, for culture work, with Screw Cap and Cover Slip	12	Plain Microscope slides (pack of 50)	59
<b>M</b>		Pressure Equalizing Funnel, Cylindrical with Socket, Stopcock and Stem with Cone	64
Mac-Carney Bottles Complete with Aluminum Cap.	32	<b>R</b>	
Measuring Cylinders, with plastic bases and Protection collar	50	R.B.C Pipette,	39
Measuring Cylinders, with spout & break resistant collar, Class "A,B"	29	Reagent Bottles, Narrow Mouth, with Screw Cap and Teflon liner	65
Melting Point Tubes	29	Reagent Bottles, NM, with interchangeable hex. flat head hollow stopper	47
Melting Point Tubes Beaker type	72	Reagent Bottles, Wide Mouth, with interchangeable hollow stopper	47
Melting Point Tubes Junge's	71	Reagent Bottles, wide Mouth, with Screw Cap and Teflon liner	47
Mercury Seal Glands and Cap	71	Receiver Adapters, Bend with Vent	48
Millipore type, Membrane Filter Holder Assembly,	44	Receiver Adapters, Bend with socket connection	4
Multiple Adapters, with two necks	43	Receiver Adapters, Plain Bend	5
Multiple Adapters with three necks,	3	Receiver Adapters, Plain Bend Short/Long	5
Multiple Adapters with three necks, Measuring Cylinders, with interchangeable Stopper	4	Recovery Heads Sloping with B14 Socket	4
Accuracy as per, Class "A, B"	4	Reduction Adapters,	6
Murphy Drip,	29	Retorts with interchangeable stopper	3
<b>N</b>		Reversible type Condenser	73
Nessler Cylinder, for colour comparison Class "A" , Graduated	63	<b>S</b>	
<b>O</b>		Saybolt Viscosity Flask	13
Organ Tube,	30	Schoinger Micro Combustion Flask	28
<b>P</b>		Screw Caps for Culture Tubes, with liner.	69
Petri Dish	68	Separating Funnel, with Screw type PTFE key, Interchangeable Stopper	31
Pipette Pasteur, Disposable, Neutral Hard Glass	65	Separating Funnel with Screw type PTFE key, interchangeable Stopper	36
Pipette Pasteur, Disposable, Neutral Hard Glass	26	Separating Funnel, Pear shape with Socket, Screw type	36
Pipettes Alcohol, one mark	27	Separating Funnel, Pear shape with Socket, Stopcock and Stem with Cone but without Stopper	38
Pipettes Alcohol, one mark	26	Separating Funnel, with Screw type PTFE key, Rota flow Stopcock,	38
Pipettes Automatic, Quick acting for rapid work of approx. Accuracy	27	Separating Funnel, with Screw type PTFE key, Rota flow	36
Pipettes for Milk Testing	25	Separating Funnel, with Stopcock, interchangeable	35
Pipettes for Milk Testing	26	Stopper, Conical/Pear shape with Plain Stem	
Pipettes for Milk Testing as per Class "A"	27	Separating Funnel, with Stopcock, interchangeable	35
Pipettes for Milk Testing as per Class "A"	26	Stopper,	

# Index

Item Name	Page No	Item Name	Page No.
<b>S</b> erum Bottles, with square type standard neck	36	<b>S</b> topcock, Three way Double Oblique Bore, High Vacuum	55
Simple Glands with cap	49	Stopcock, three ways double Oblique Bore	55
Sockets Plain Shank, Single	44	Stopcock, three ways Twin Bore	51
Sockets, Plain Shank, Double	1	Stopcock, "C" Bore, Three way, 2m/44mm	51
Specific Gravity Bottles,	1	Stopcock, Oblique Bore	52
Specific Gravity Bottles,	46	Stopper Hollow	51
Specific Gravity Bottles, Ground in thermometer range 0 to 50degC	46	Stopper, Solid Penny or Flat Head	2
Specific Gravity Bottles, Hubbard, Conical.	46	Stuffing Box Glands with pulley	2
Specific Gravity Bottles, Hubbard, Cylindrical.	46		
Specific Gravity Bottles, Weld with Cap	47	<b>T</b>	
Spherical Joints Ball and Cup	46	<b>T</b> est Tubes, Neutral Hard Glass, Heat resistant (per pack of 100)	44
Splash Heads Pear shape Sloping	2	Test Tubes, Round & Flat Bottom, with rim & w/o rim, Plain	35
Splash Heads, Pear shape Vertical	6	Test Tubes, Round Flat Bottom, with rim & W/o rim, Graduated	34
Splash Heads, Pear shape Vertical	7	Test Tubes, with interchangeable stopper, Plain	34
Stalganometer	7	Test Tubes, Graduated, with interchangeable stopper	34
Stalganometer	72	Thiele's Melting Point Tubes	34
Stalganometer	72	Thurmburg Tube,	71
Steam Trap	73	Tube for Kahn and Wasserman test,	64
Still Heads, Recovery Bend Sloping (Elbow)	70	Tubes, Culture, Media ,Flat Bottom, with Screw Cap & Ruber liner.	62
Still Heads, Recovery Bend Vertical	6	Tubes, Culture, Media ,Flat Bottom, with Screw Cap & Teflon liner.	31
Stirrers Guides	6	Tubes, Culture, Media, Round Bottom, with Screw Cap & Rubber liner.	31
Stirrers Guides	43	Tubes, Culture, Media, Round Bottom, with screw Cap & Teflon Rubber liner.	31
Stopcock "L" type lower limb bent at R angle hollow plug, High Vacuum	44	Tubes, Digestion	31
Stopcock "L" type lower Vertical hollow plug, High Vacuum	56		
Stopcock "L" type Three Limb, hollow plug, High Vacuum	56	<b>U</b>	
Stopcock "L" type,	56	<b>U</b> reometer Deromus	61
Stopcock for Kipp's apparatus, Bent	56	Ureometer Deromus	60
Stopcock Mercury Cup, Two Limb hollow plug, High Vacuum	53	Ureometer Deromus	60
Stopcock Vertical Drip,	57		
Stopcock with PTFE key	52	<b>W</b>	
Stopcock with PTFE keys Accuracy as per class "A"		<b>W</b> .B.C Pipette,	72
Stopcock, "T" or "V" type, hollow plug, High Vacuum		Warming Coil horizontal or vertical,	65
Stopcock, for Aspirator 4mm Bore	55	Wash Bottle with interchangeable joints	68
Stopcock, for Burette	53	Wasserman Tube, Rimless	71
Stopcock, for Burette, Straight Bore with PTFE key,	52	Weighing Bottles Square Form, Cap. Type	62
Stopcock, for Separating Funnels	54	Weighing Bottles Tall Form, Cap. Type	45
Stopcock, Oblique Bore, with PTFE key	52	Weighing Bottles, with interchangeable stopper	45
Stopcock, Screw type PTFE key, with Plain Limbs at Right Angle.	54	Weight Thermometers	45
Stopcock, Screw type PTFE key, with Two Limbs at Right angle Capillary	54	Widal Tube Conical Bottom,	73
Stopcock, Screw type PTFE key, with Two Limbs. Capillary	54	Wintrobe Tubes,	63
Stopcock, Screw type PTFE key, with Two Plain Limbs.	53	Wintrobe Tubes,	61
Stopcock, Single Oblique Bore, with hollow plug, High Vacuum	53	Woulf Bottles, with three standard joint necks.	61
Stopcock, Straight Bore	55		
Stopcock, Straight Bore, with hollow plug, High Vacuum	51		



**DUROLAB**



**DUROLAB GLASS MANUFACTURING CO.,**  
#6319,Nicholsan Road,Ambala Cantt.133001  
Haryana,INDIA.

Phone: +91-171-4002254

Fax: +91-171-2633254

E-Mail: [info@durolab.com](mailto:info@durolab.com),  
[durolab@hotmail.com](mailto:durolab@hotmail.com)