

06-1000: FUNNEL, SEPARATORY, SQUIBB - Pear-shaped funnel with stopper.

Teflon Stopcock			
Code #	Capacity ml	Stopper#	Stopcock Size mm
01	125	22	2
02	250	22	4
03	500	27	4
04	1000	27	4
05	2000	28	6
Glass Stopcock			
Code #	Capacity ml	Stopper#	Stopcock Size mm
06	125	22	2
07	250	22	4
08	500	27	4
09	1000	27	4
10	2000	20	6
10	2000	28	6

#### 06-1020 FUNNEL, SEPARATORY, SQUIBB: Pear -shaped funnel with stopper.

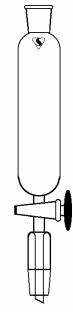
Teflon Stopco	ck			
Code #	Capacity	Stopper#	Stopcock Size mm	s <sub>Joint</sub>
01	125ml	22	2	24/40
02	250ml	22	4	24/40
03	500ml	27	4	24/40
04	1000ml	27	4	29/42
05	2000ml	28	6	29/42
Glass Stopcoc	k			
Code #	Capacity ml	Stopper#	Stopcock Size mm	s Joint
06	125	22	2	24/40
07	250	22	4	24/40
08	500	27	4	24/40
09	1000	27	4	29/42
		28	6	29/42

**06-1040 FUNNEL, ADDITION**: Features open top, 2mm Teflon stopcock and lower 24/40 drip tip joint. Approximate dimensions: 225mm L by 35mm OD. Volume: 500ml

Other sizes also available.

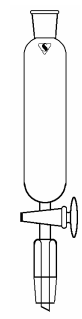
06-1080: FUNNEL, TEFLON STOPCOCK – Cylindrical shaped separatory funnel has a standard taper top outer and lower inner drip tip joint, both being of the same size, with a 2mm bore Teflon stopcock on all sizes except 500ml and 1000ml.

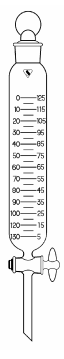
Code #	Capacity ml	Joint Size	Stopcock Bore mm
01	10	14/20	2
02	10	19/22	2
03	10	24/40	2
04	25	14/20	2
05	25	19/22	2
06	25	24/40	2
07	50	14/20	2
08	50	19/22	2
09	50	29/26	2
10	60	14/20	2
11	60	19/22	2
12	60	24/40	2
13	125	24840	2
14	125	29/26	2
15	250	24/40	2
16	250	29/26	2
17	500	24/40	4
18	500	29/26	4
19	500	29/42	4
20	1000	24/40	4
21	1000	29/42	4

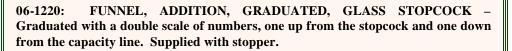


06-1200: FUNNEL, GLASS STOPCOCK – Cylindrical shaped separatory funnel has a standard taper top outer and lower inner drip tip joint, both being of the same size, with a 2mm bore glass stopcock on all sizes except 500ml and 1000ml.

Code #	Capacity ml	Joint Size	Stopcock Bore mm
01	10	14/20	2
02	10	19/22	2
03	10	24/40	2
04	25	14/20	2
05	25	19/22	2
06	25	24/40	2
07	50	14/20	2
08	50	19/22	2
09	50	29/26	2
10	60	14/20	2
11	60	19/22	2
12	60	24/40	2
13	125	24840	2
14	125	29/26	2
15	250	24/40	2
16	250	29/26	2
17	500	24/40	4
18	500	29/26	4
19	500	29/42	4
20	1000	24/40	4
21	1000	29/42	4







Code #	Capacity ml	Subdivisions	Stopper	Stopcock Size	Height
Coue #	Capacity III	ml	Size	Stopeoek Size	mm
01	60	1.0	16	2	235
02	125	1.0	22	2	290
03	250	5.0	22	2	330
04	500	5.0	27	4	405
05	1000	10.0	27	4	485

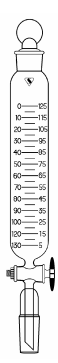


06-1240: FUNNEL, ADDITION, GRADUATED, TEFLON STOPCOCK – Graduated with a double scale of numbers, one up from the stopcock and one down from the capacity line. Supplied with stopper.

Code #	Capacity ml	Subdivisions ml	Stopper Size	Stopcock Size
01	60	1.0	16	2
02	125	1.0	22	2
03	250	5.0	22	2
04	500	5.0	27	4
05	1000	10.0	27	4

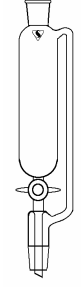
06-1280: FUNNEL. ADDITION, GRADUATED, TEFLON STOPCOCK – Cylindrical funnel has a standard taper top outer joint and lower inner drip tip joint, both being the same size. Supplied with stopper.

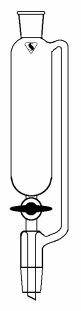
Joint, both being the same size. Supplied with stopper.					
Code #	Capacity ml	Subdivisions ml	Joint Size	Stopcock Bore mm	
01	10	0.2	14/20	2	
02	10	0.2	19/22	2	
03	10	0.2	24/40	2	
04	25	0.5	14/20	2	
05	25	0.5	19/22	2	
06	25	0.5	24/40	2	
07	50	1.0	14/20	2	
08	50	1.0	19/22	2	
09	50	1.0	29/26	2	
10	60	1.0	14/20	2	
11	60	1.0	19/22	2	
12	60	1.0	24/40	2	
13	125	1.0	24840	2	
14	125	1.0	29/26	2	
15	250	5.0	24/40	2	
16	250	5.0	29/26	2	
17	500	5.0	24/40	4	
18	500	5.0	29/26	4	
19	500	5.0	29/42	4	
20	1000	10.0	24/40	4	
21	1000	10.0	29/42	4	



06-1300: FUNNEL, ADDITION, GLASS STOPCOCK – Cylindrical style addition funnel with a standard taper top outer joint and lower inner joint being the same size. With pressure equalizing arm and glass stopcock.

Code #	Capacity ml	Joint Size	Stopcock Bore mm	Overall Height mm
01	10	14/20	2	200
02	10	19/22	2	205
03	25	14/20	2	200
04	25	19/22	2	205
05	50	14/20	2	220
06	50	19/22	2	225
07	60	14/20	2	220
08	60	19/22	2	225
09	60	24/40	2	265
10	125	24/40	2	325
11	250	24/40	2	375
12	500	24/40	4	435
13	500	29/42	4	445
14	1000	24/40	4	520
15	1000	29/42	4	525





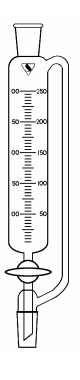
Code #	Capacity ml	Joint Size	Stopcock Bore mm	Overall Height mm
01	10	14/20	2	200
02	10	19/22	2	205
03	25	14/20	2	200
04	25	19/22	2	205
05	50	14/20	2	220
06	50	19/22	2	225
07	60	14/20	2	220
08	60	19/22	2	225
09	60	24/40	2	265
10	125	24/40	2	325
11	250	24/40	2	375
12	500	24/40	4	435
13	500	29/42	4	445
14	1000	24/40	4	520
15	1000	29/42	4	525

06-1320: FUNNEL, ADDITION, TEFLON STOPCOCK – Cylindrical style addition funnel with a standard taper top outer joint and lower inner joint being the same size.

With pressure equalizing arm and glass stopcock.

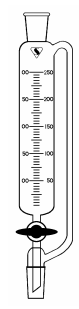
06-1340: FUNNEL, ADDITION, GRADUATED, GLASS STOPCOCK – Cylindrical style addition funnel graduated with a double scale of numbers, one up from the stopcock and one down from the capacity line. With a standard taper top outer joint and lower inner joint being the same size, and a pressure equalizing arm.

Code #	Capacity ml	Subdivisions ml	Joint Size	Stopcock Bore mm
01	10	0.2	14/20	2
02	10	0.2	19/22	2
03	10	0.2	24/40	2
04	25	0.5	14/20	2
05	25	0.5	19/22	2
06	25	0.5	24/40	2
07	50	1.0	14/20	2
08	50	1.0	19/22	2
09	50	1.0	29/26	2
10	60	1.0	14/20	2
11	60	1.0	19/22	2
12	60	1.0	24/40	2
13	125	1.0	24840	2 2
14	125	1.0	29/26	2
15	250	5.0	24/40	2
16	250	5.0	29/26	2
17	500	5.0	24/40	4
18	500	5.0	29/26	4
19	500	5.0	29/42	4
20	1000	10.0	24/40	4
21	1000	10.0	29/42	4



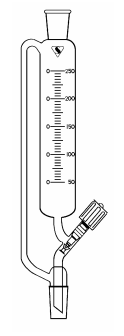
06-1380: FUNNEL, ADDITION, GRADUATED, TEFLON STOPCOCK – Cylindrical style addition funnel graduated with a double scale of numbers, one up from the stopcock and one down from the capacity line. With a standard taper top outer joint and lower inner joint being the same size, and a pressure equalizing arm.

and lower miler joint being the same size, and a pressure equalizing arm.				
Code #	Capacity ml	Subdivisions ml	Joint Size	Stopcock Bore mm
01	10	0.2	14/20	2
02	10	0.2	19/22	2
03	10	0.2	24/40	2
04	25	0.5	14/20	2
05	25	0.5	19/22	2
06	25	0.5	24/40	2
07	50	1.0	14/20	2
08	50	1.0	19/22	2
09	50	1.0	29/26	2
10	60	1.0	14/20	2
11	60	1.0	19/22	2
12	60	1.0	24/40	2
13	125	1.0	24840	2
14	125	1.0	29/26	2
15	250	5.0	24/40	2
16	250	5.0	29/26	2
17	500	5.0	24/40	4
18	500	5.0	29/26	4
19	500	5.0	29/42	4
20	1000	10.0	24/40	4
21	1000	10.0	29/42	4



06-1400: FUNNEL, ADDITION, GRADUATED, THREADED VALVE – Cylindrical graduated funnel has a Teflon<sup>®</sup>, extended tip valve. With a standard taper top outer joint and lower inner joint. Both being of the same size, and pressure equalizing arm.

Code #	Capacity ml	Subdivisions ml	Joint Size	Valve Size mm		
01	50	1.0	14/20	2mm		
02	50	1.0	19/22	2mm		
03	60	1.0	14/20	2mm		
04	60	1.0	19/22	2mm		
05	60	1.0	24/40	2mm		
06	60	1.0	29/26	2mm		
07	125	1.0	24/40	2mm		
08	125	1.0	29/26	2mm		
09	250	5.0	24/40	4mm		
10	250	5.0	29/26	4mm		
11	500	5.0	24/40	4mm		
12	500	5.0	29/42	4mm		
13	1000	10.0	24/40	4mm		
14	1000	10.0	29/42	4mm		
15	Replacement 2m	Replacement 2mm Teflon Valve Plug				
16	Replacement 4m	n Teflon Valve Plug				

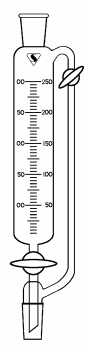


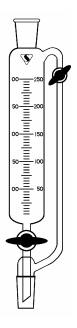
06-1420: FUNNEL, ADDITION, GRADUATED, GLASS STOPCOCKS – Cylindrical style funnel has a double scale of numbers, one up from the stopcock and one down from the capacity line. With a standard taper top outer joint and lower inner joint, both being of the same size. A second glass stopcock is incorporated into the pressure equalizing arm to permit the funnel to be filled without exposing the system to atmosphere.

Code#	Capacity ml	Subdivisions ml	Joint Size	Stopcock Bore mm
01	10	0.2	14/20	2
02	10	0.2	19/22	2
03	10	0.2	24/40	2
04	25	0.5	14/20	2
05	25	0.5	19/22	2
06	25	0.5	24/40	2
07	50	1.0	14/20	2
08	50	1.0	19/22	2
09	50	1.0	29/26	2
10	60	1.0	14/20	2
11	60	1.0	19/22	2
12	60	1.0	24/40	2
13	125	1.0	24/40	2
14	125	1.0	29/26	2
15	250	5.0	24/40	2
16	250	5.0	29/26	2
17	500	5.0	24/40	4
18	500	5.0	29/26	4
19	500	5.0	29/42	4
20	1000	10.0	24/40	4
21	1000	10.0	29/42	4

06-1440: FUNNEL, ADDITION, GRADUATED, TEFLON STOPCOCKS – Cylindrical style funnel has a double scale of numbers, one up from the stopcock and one down from the capacity line. With a standard taper top outer joint and lower inner joint, both being of the same size. A second glass stopcock is incorporated into the pressure equalizing arm to permit the funnel to be filled without exposing the system to atmosphere.

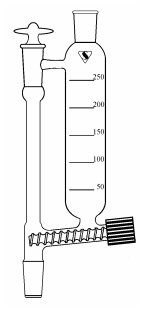
Code#	Capacity ml	Subdivisions ml	Joint Size	Stopcock Bore mm
01	10	0.2	14/20	2
02	10	0.2	19/22	2
03	10	0.2	24/40	2
04	25	0.5	14/20	2
05	25	0.5	19/22	2 2
06	25	0.5	24/40	2
07	50	1.0	14/20	2
08	50	1.0	19/22	2
09	50	1.0	29/26	2
10	60	1.0	14/20	2
11	60	1.0	19/22	2
12	60	1.0	24/40	2
13	125	1.0	24/40	2
14	125	1.0	29/26	2
15	250	5.0	24/40	2
16	250	5.0	29/26	2
17	500	5.0	24/40	4
18	500	5.0	29/26	4
19	500	5.0	29/42	4
20	1000	10.0	24/40	4
21	1000	10.0	29/42	4

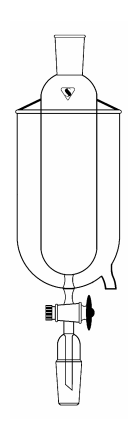




06-1480: FUNNEL, ADDITION, POWDER – For the addition of powders into a reaction vessel. Side arm is vented and removable for clean out. Auger is Teflon®. Funnel body opening and lower outlet are of same joint size.

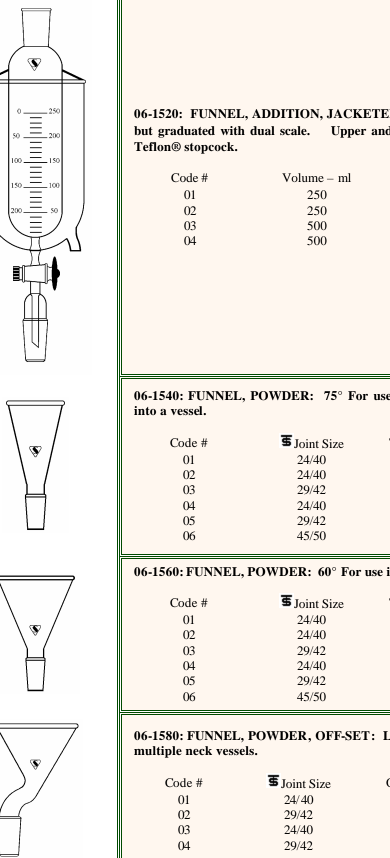
Code #	Volume ml	s <sub>Joint</sub>
01	50	14/20
02	50	24/40
03	50	29/42
04	100	14/20
05	100	24/40
06	100	29/42
07	250	24/40
08	250	29/42
09	500	24/40
10	500	29/42





06-1500: FUNNEL, ADDITION, JACKETED – For use with a coolant solution. Upper and lower **5** joints are same size. With Teflon® stopcock.

Code #	Volume – ml	Stopcock Size	<b>5</b> Joint Size
01	250	2	24/40
02	250	2	29/42
03	500	4	24/40
04	500	4	29/42



06-1520: FUNNEL, ADDITION, JACKETED, GRADUATED - Similar to 06-1400, but graduated with dual scale. Upper and lower **5** joints are same size. With

t Size
40
42
40
42

06-1540: FUNNEL, POWDER: 75° For use in the addition of powders or liquids

Code #	<b>s</b> Joint Size	Top Diameter mm
01	24/40	75
02	24/40	100
03	29/42	100
04	24/40	150
05	29/42	150
06	45/50	150

06-1560: FUNNEL, POWDER:  $60^{\circ}$  For use in the addition of powders or liquids .

Code #	<b>5</b> Joint Size	Top Diameter mm
01	24/40	75
02	24/40	100
03	29/42	100
04	24/40	150
05	29/42	150
06	45/50	150

06-1580: FUNNEL, POWDER, OFF-SET: Lower neck is offset to facilitate use with

Code #	<b>s</b> Joint Size	Offset mm	Top Diameter mm
01	24/40	35	80
02	29/42	40	80
03	24/40	45	100
04	29/42	50	100

