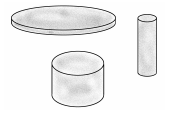
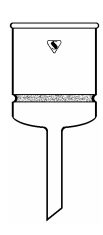
10-1120: FRITTED DISCS - Porous discs for use in fabrication of special glass apparatus.

Code #	Disc OD mm	Porosity	Code #	Disc OD mm	Porosity
01	10	F	17	25	F
02	10	M	18	25	M
03	10	C	19	25	C
04	10	XC	20	25	XC
05	12	F	21	30	F
06	12	M	22	30	M
07	12	C	23	30	C
08	12	XC	24	30	XC
09	15	F	25	35	F
10	15	M	26	35	M
11	15	C	27	35	C
12	15	XC	28	35	XC
13	20	F	29	40	F
14	20	M	30	40	M
15	20	C	31	40	C
16	20	XC	32	40	XC



10-1000: BUCHNER FILTER FUNNEL - Sealed-in glass frit in your choice of Medium, Coarse or Extra Coarse.

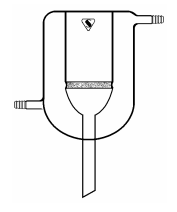
Capacity ml	Approx. Disc Diameter mm	Approx Height Above Disc	Medium Frit Code #	Coarse Frit Code #	Extra Coarse Frit Code #
15	20	45	23	13	03
30	30	45	24	14	04
60	40	50	25	15	05
150	60	60	26	16	06
350	80	80	27	17	07
600	90	90	28	18	08
2000	125	147		19	09
3000	150	157		20	10



10-1020: CRUCIBLE, GOOCH LOW FORM - Available in three porosities. Also available in Quartz.

Capacity 1 ml 0.8 15 30	Disc Diameter	Height	Medium Frit	Coarse Frit	X-Coarse
	mm	Above Disc	Code #	Code #	Frit Code #
	20	30	07	04	01
	20	30	08	05	02
	30	35	09	06	03





10-1040: BUCHNER FILTER FUNNEL - Jacketed for cooling or heating.

Disc Diameter	Medium Frit Code	Coarse Frit Code #	Extra Coarse Frit
mm	#	Coarse I'll Code #	Code #
30	09	05	01
65	10	06	02
90	11	07	03
150	12	08	04

Other sizes available.



10-1060: FILTER FUNNEL, 60° - Useful when reagent attacks filter paper.

Disc Diameter mm	Height Above Disc mm	Diameter Top mm	Capacity mm	Medium Frit Code #	Coarse Frit Code #	X-Coarse Frit Code #
20	30	55	25	05	03	01
30	70	100	170	06	04	02

Other sizes available.



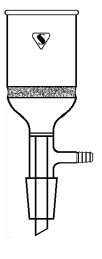
10-1100: FILTER FUNNEL, CYLINDRICAL – Cylindrical shaped filter funnel having a 2mm Teflon stopcock.

Code #	Capacity ml	Disc OD mm	Porosity
01	125	40	XC
02	125	40	C
03	125	40	M
04	250	60	XC
05	250	60	C
06	250	60	M

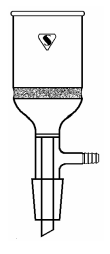
Other sizes available.

10-1080: FILTER FUNNEL, BUCHNER, INNER JOINT: Buchner style filter funnel having a lower standard taper inner joint and serrated tabulation for connection to a vacuum source. Disc diameters and height above the disc are the same as 10-1000.

01	Code #	Capacity ml	Joint Size	Frit Porosity
03				
04				
05				
06				
07				
08				
09 15 24/40 F 10 30 14/20 F 11 30 14/20 M 12 30 14/20 C 13 30 19/22 F 14 30 19/22 M 15 30 19/22 C 16 30 24/40 C 17 30 24/40 M 18 30 24/40 F 19 30 29/26 F 20 30 29/26 F 20 30 29/26 M 21 30 29/26 M 21 30 29/26 C 22 60 14/20 F 23 60 14/20 M 24 60 19/22 F 26 60 19/22 M 27 60 19/22 M 27<				
10				
11 30 14/20 M 12 30 14/20 C 13 30 19/22 F 14 30 19/22 M 15 30 19/22 C 16 30 24/40 M 17 30 24/40 M 18 30 24/40 F 19 30 29/26 F 20 30 29/26 M 21 30 29/26 C 22 60 14/20 F 23 60 14/20 M 24 60 14/20 M 24 60 19/22 F 26 60 19/22 M 27 60 19/22 M 27 60 19/22 M 27 60 24/40 C 29 60 24/40 F 31 60 29/26 F 32 60 29/26 F <td></td> <td></td> <td></td> <td></td>				
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13				
14 30 19/22 M 15 30 19/22 C 16 30 24/40 M 17 30 24/40 M 18 30 24/40 F 19 30 29/26 F 20 30 29/26 M 21 30 29/26 C 21 30 29/26 M 21 30 29/26 C 22 60 14/20 F 23 60 14/20 M 24 60 14/20 C 25 60 19/22 F 26 60 19/22 M 27 60 19/22 M 27 60 19/22 C 28 60 24/40 C 29 60 24/40 M 30 60 29/26 M 31 60 29/26 M 32 60 29/26 M <td></td> <td></td> <td></td> <td></td>				
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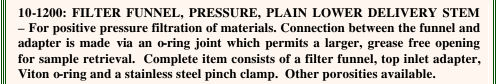


Continued from Page 107



10-1080: FILTER FUNNEL, BUCHNER, INNER JOINT: Buchner style filter funnel having a lower standard taper inner joint and serrated tabulation for connection to a vacuum source. Disc diameters and height above the disc are the same as 10-1000.

Code #	Capacity ml	Joint Size	Frit Porosity
52	600	24/40	C
53	600	24/40	M
54	600	24/40	F
55	600	29/26	F
56	600	29/26	M
57	600	29/26	C
58	600	29/42	C
59	600	29/42	M
60	600	29/42	F





Complete Item

Code #	Capacity ml	Porosity	O-ring Joint Size	Disc OD mm
01	150	C	30	50
02	250	C	40	60
03	500	C	50	70
04	1000	C	50	90

Funnel Only

Code	Capacity	Porosity	O-ring Joint	Disc OD	Pinch Clamp Size
#	ml	rotosity	Size	mm	Filicii Cianip Size
01	150	C	30	50	50
02	250	C	40	60	65
03	500	C	50	70	75
04	1000	C	50	90	75

Replacement Components

Coae #	Description
01	Top Adapter Only, #30 o-ring joint
02	Top Adapter Only, #40 o-ring joint
03	Top Adapter Only, \$50 o-ring joint
04	#50 Stainless Steel Pinch Clamp
05	#65 Stainless Steel Pinch Clamp
06	#75 Stainless Steel Pinch Clamp
07	#223 Viton o-rings for #30 joint, Pkg. of 3
08	#226 Viton o-rings for #40 joint, Pkg. of 3
09	#229 Viton o-rings for #50 joint, Pkg. of 3

10-1220: FILTER FUNNEL, PRESSURE - For positive pressure filtration of materials. Connection between the funnel and adapter is made by an o-ring joint which permits a larger, grease free opening for sample retrieval. The 24/40 lower inner standard taper joint has an outlet for connection to a vacuum source. Complete item consists of a filter funnel, top inlet adapter, Viton oring and a stainless steel pinch clamp. Other porosities available.

Comp	olete	Item
COIII	JICIC	Itti

01

02

03

04

Code #	Capacity ml	Porosity	O-ring Joint Size	Disc OD mm
01	150	C	30	50
02	250	C	40	60
03	500	C	50	70
04	1000	C	50	90
Funnel Only Code		O-ring Joint		Pinch Clamp
Capacity	ml Porosity	d.	Disc OD mm	G.

Size

30

40

50

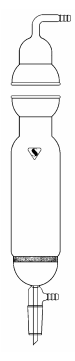
50

50

60

70

90



Size

50

65

75

75

10-1140: FRITTED CYLINDER - Fritted 12mm cylinder at the end of 8mm OD tubing with overall length of 250mm.

Code #	Porosity
01	Coarse
02	Extra Coarse

C

C

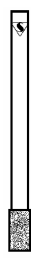
C

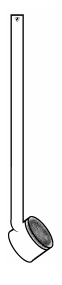
150

250

500

1000





10-1160: FRITTED DISPERSION TUBE, 15° - Dispersion tube with fritted disc 15° from vertical.

Code #	Disc Diameter	
	mm	
01	20	
02	30	
03	40	

10-1180: FRITTED DISPERSION TUBE, 90° - Dispersion tube with fritted disc 90° from vertical.

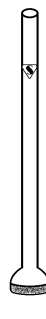
Code #	Disc Diameter		
	mm		
01	20		
02	30		
03	40		



10-1240: TUBE, GAS DISPERSION – Outside diameter of tube 8mm, total length of tube 150mm.

Disc Dia.	Fine Porosity Code	Medium Porosity Code	Coarse Porosity Code
25	01	03	05
30	02	04	06

Other sizes available.



10-1260: TUBE, STRAIGHT – For construction of special apparatus.

Disc Diameter mm	Total Length mm	Tube OD mm	Fine Porosity Code	Medium Porosity Code	Coarse Porosity Code	Extra Coarse Porosity Code
10	200	13	01	02	03	04
20	200	25	05	06	07	08
30	200	35	09	10	11	12
40	200	45	13	14	15	16
50	250	54	17	18	19	20
65	250	70	21	22	23	24
90	250	100	25	26	27	28

Other sizes available.



10-1280: FILTER DISC, REDUCED ENDS –solutions. Supplied with hose connection ends.

Disc Diameter mm	Hose Connection OD mm	Medium Porosity Code	Coarse Porosity Code	Extra Coarse Porosity Code
20	8	01	02	03
30	10	04	05	06
50	16	07	08	09

Other sizes available.

