

FLASKS

QF-4095 FLASK LIQUID MEASURE

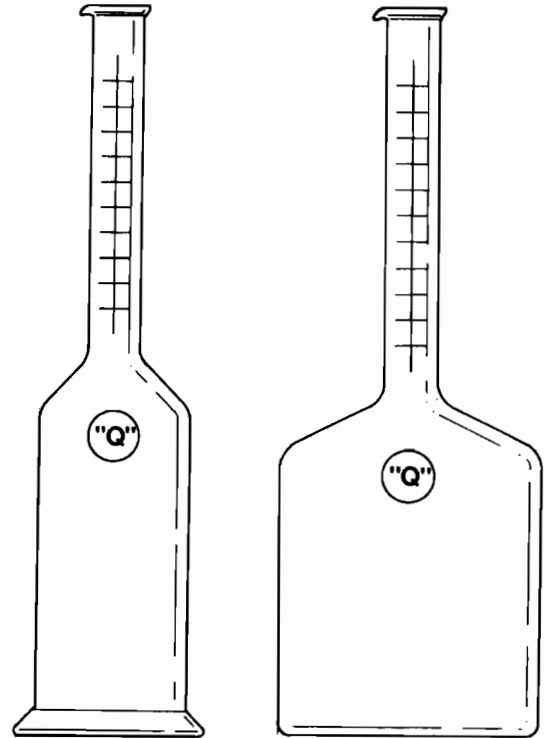
U.S. customary capacities. Recommended by weights and measures officials for checking contents of packaged liquids per the N.B.S. handbook 105-2. Calibrated to deliver, (10 second drain) and standardized at 68° F.

Capacity	Code
2 Fl. Oz.	-110
1 Gill	-111
1/2 pint	-112
1 pint	-113
1 quart	-114
1/2 gallon	-115
1 gallon	-116

QF-4096 FLASK LIQUID MEASURE

Metric capacities. Recommended by weights and measures officials for checking contents of packaged liquids per the N.B.S. handbook 105-2. Calibrated to deliver, (10 second drain) and standardized at 20° C.

Capacity, ML	Code
50	-110
100	-111
250	-112
500	-113
1000	-114
2000	-115
4000	-116

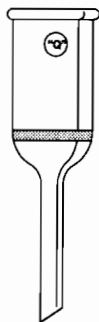


FUNNELS

QF-4097 BUCHNER FUNNEL FILTER

Funnels are available with fritted discs in three different porosities. Fritted disc is sealed in.

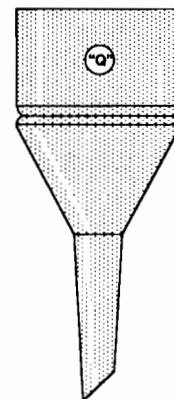
Capacity ML	Approximate Disc Diameter	Codes		
		Fine	Medium	Coarse
2	10	-110	-219	-328
15	20	-111	-220	-329
30	30	-112	-221	-330
60	40	-113	-222	-331
150	60	-114	-223	-332
350	80	-115	-224	-333
600	90	-116	-225	-334
2000	125	-117	-226	-335
3000	150	-118	-227	-336



QF-4097P BUCHNER FUNNEL FILTER, POLYPROPYLENE

Durable 2 piece funnel consists of cup and funnel with perforated plate. Can be separated easily for cleaning. Autoclavable.

Capacity ML	Approximate Disc Diameter	Code
83	59	-110
186	76	-111
358	93	-112
919	130	-113
2906	172	-114



FUNNELS

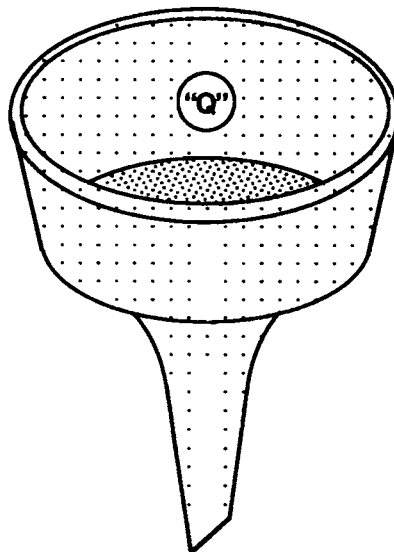
QF-4097PR BUCHNER FUNNEL, PORCELAIN

With a fixed perforated plate, glazed inside and out, except for the rim.

Plate

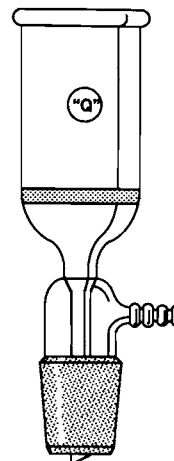
Diameter

MM	Code
14.5	-110
43	-111
56	-112
75	-113
91	-114
111	-115
126	-116
151	-117
186	-118
253	-119



QF-4099 BUCHNER FUNNEL FILTER

Similar to QF-4097, but with the addition of an inner joint and hose connection for a vacuum service. Available with fritted disc in three different porosities.

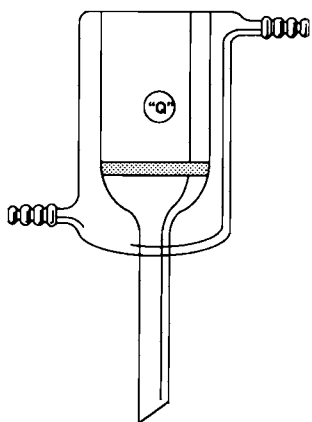


Capacity ML	Joint Size	Codes		
		Fine	Medium	Coarse
30	24/40	-110	-220	-330
30	29/42	-111	-221	-331
60	24/40	-112	-222	-332
60	29/42	-113	-223	-333
150	24/40	-114	-224	-334
150	29/42	-115	-225	-335
350	24/40	-116	-226	-336
350	29/40	-117	-227	-337
600	24/40	-118	-228	-338
600	29/42	-119	-229	-339

QF-4098 BUCHNER FUNNEL, FILTER, JACKETED

Similar to QF-4097, but the entire funnel is vacuum jacketed, with hose connections. Available with fritted disc in three different porosities.

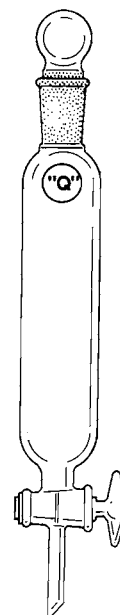
Capacity ML	Approximate Disc Diameter	Codes		
		Fine	Medium	Coarse
30	30	-110	-215	-320
60	40	-111	-216	-321
150	60	-112	-217	-322
350	80	-113	-218	-323
600	90	-114	-219	-324



QF-5000 FUNNEL, SEPARATORY CYLINDRICAL

Ungraduated funnel with a stopper joint at the top and a glass stopcock above a 75mm long delivery stem. Complete with stopper.

Capacity ML	Stopcock Size	Stopper Size	Code
60	2	16	-110
125	2	22	-111
250	2	22	-112
500	4	27	-113
1000	4	27	-114



QF-5005 FUNNEL, SEPARATORY CYLINDRICAL

Similar to QF-5000, but with a teflon stopcock.

Capacity ML	Stopcock Size	Stopper Size	Code
60	2	16	-110
125	2	22	-111
250	2	22	-112
500	4	27	-113
1000	4	27	-114

FUNNELS

QF-5008 FUNNEL, SEPARATORY CYLINDRICAL

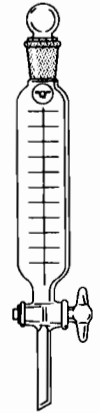
Graduated funnel with a stopper joint at top and a glass stopcock above a 75mm delivery stem. Complete with stopper.

Capacity ML	Subdivisions ML	Stopcock Size	Stopper Size	Code
60	1.0	2	16	-110
125	1.0	2	22	-111
250	5.0	2	22	-112
500	5.0	4	27	-113
1000	10.0	4	27	-114

QF-5009 FUNNEL, SEPARATORY CYLINDRICAL

Similar to QF-5008, but with a teflon stopcock.

Capacity ML	Sub divisions ML	Stopcock Size	Stopper Size	Code
60	1.0	2	16	-110
125	1.0	2	22	-111
250	5.0	2	22	-112
500	5.0	4	27	-113
1000	10.0	4	27	-114



QF-5010 FUNNEL, SEPARATORY CYLINDRICAL

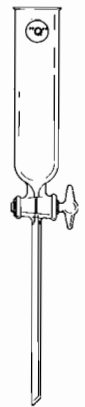
Plain opening at top with a glass stopcock above a delivery stem.

Capacity ML	Stopcock Size, MM	Code
125	2	-110
250	2	-111
500	4	-112

QF-5015 FUNNEL, SEPARATORY CYLINDRICAL

Similar to QF-5010, but with a teflon stopcock.

Capacity ML	Stopcock Size, MM	Code
125	2	-110
250	2	-111
500	4	-112



QF-5016 FUNNEL, SEPARATORY CYLINDRICAL

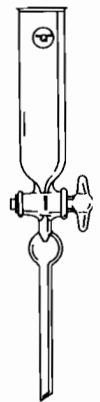
Similar to QF-5010, but with the addition of a drop counting tip under the glass stopcock.

Capacity ML	Stopcock Size	Code
125	2	-110
250	2	-111
500	4	-112

QF-5017 FUNNEL, SEPARATORY CYLINDRICAL

Similar to QF-5016, but with a teflon stopcock.

Capacity ML	Stopcock Size	Code
125	2	-110
250	2	-111
500	4	-112



QF-5020 FUNNEL, SEPARATORY CYLINDRICAL

Ungraduated funnel with an outer joint at top and inner joint with drip tube at the bottom below a glass stopcock. Complete with stopper.

Capacity ML	Stopcock Size	24/40 Code	29/42 Code
60	2	-110	-215
125	2	-111	-216
250	2	-112	-217
500	4	-113	-218
1000	4	-114	-219

QF-5025 FUNNEL, SEPARATORY CYLINDRICAL

Similar to QF-5020, but with a teflon stopcock.

Capacity ML	Stopcock Size	24/40 Code	29/42 Code
60	2	-110	-215
125	2	-111	-216
250	2	-112	-217
500	4	-113	-218
1000	4	-114	-219



FUNNELS

QF-5040 FUNNEL, SEPARATORY CYLINDRICAL

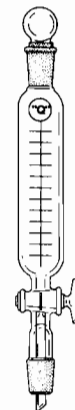
Graduated funnel with an outer joint at top and inner joint with drip tube at the bottom below a glass stopcock. Complete with stopper.

Capacity ML	Subdivisions ML	Stopcock Size	24/40 Code	29/42 Code
60	1.0	2	-110	-215
125	1.0	2	-111	-216
250	5.0	2	-112	-217
500	5.0	4	-113	-218
1000	10.0	4	-114	-219

QF-5050 FUNNEL, SEPARATORY CYLINDRICAL

Similar to QF-5040, but with a teflon stopcock.

Capacity ML	Subdivisions ML	Stopcock Size	24/40 Code	29/42 Code
60	1.0	2	-110	-215
125	1.0	2	-111	-216
250	5.0	2	-112	-217
500	5.0	4	-113	-218
1000	10.0	4	-114	-219



QF-5080 FUNNEL, SEPARATORY CYLINDRICAL

Ungraduated funnel with an outer joint at top and inner joint with drip tube at the bottom below a glass stopcock and an equalizing arm. Complete with stopper.

Capacity ML	Stopcock Size	24/40 Code	29/42 Code
60	2	-110	-215
125	2	-111	-216
250	2	-112	-217
500	4	-113	-218
1000	4	-114	-219

QF-5090 FUNNEL, SEPARATORY CYLINDRICAL

Similar to QF-5080, but with a teflon stopcock.

Capacity ML	Stopcock Size	24/40 Code	29/42 Code
60	2	-110	-215
125	2	-111	-216
250	2	-112	-217
500	4	-113	-218
1000	4	-114	-219



QF-6000 FUNNEL, SEPARATORY CYLINDRICAL

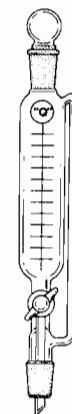
Graduated funnel with an outer joint at top and inner joint with drip tube at the bottom below a glass stopcock and an equalizing arm. Complete with stopper.

Capacity ML	Subdivisions ML	Stopcock Size	24/40 Code	29/42 Code
60	1.0	2	-110	-215
125	1.0	2	-111	-216
250	5.0	2	-112	-217
500	5.0	4	-113	-218
1000	10.0	4	-114	-219

QF-6005 FUNNEL, SEPARATORY CYLINDRICAL

Similar to QF-6000, but with a teflon stopcock.

Capacity ML	Sub divisions ML	Stopcock Size	24/40 Code	29/42 Code
60	1.0	2	-110	-215
125	1.0	2	-111	-216
250	5.0	2	-112	-217
500	5.0	4	-113	-218
1000	10.0	4	-114	-219



QF-6010 FUNNEL, SEPARATORY CYLINDRICAL

Ungraduated funnel with outer joint at top, inner joint with drip tube at bottom below a glass stopcock and an equalizing arm with a second stopcock. Complete with stopper.

Capacity ML	Stopcock Size	24/40 Code	29/42 Code
60	2	-110	-215
125	2	-111	-216
250	2	-112	-217
500	4	-113	-218
1000	4	-114	-219

QF-6012 FUNNEL, SEPARATORY CYLINDRICAL

Similar to QF-6010, but with teflon stopcocks.

Capacity ML	Stopcock Size	24/40 Code	29/42 Code
60	2	-110	-215
125	2	-111	-216
250	2	-112	-217
500	4	-113	-218
1000	4	-114	-219



FUNNELS

QF-6014 FUNNEL, SEPARATORY CYLINDRICAL

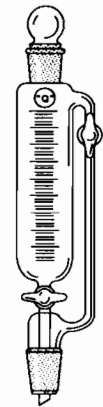
Graduated funnel with outer joint at top, inner joint with drip tube at the bottom below a glass stopcock and equalizing arm with a second stopcock. Complete with stopper.

Capacity ML	Subdivisions ML	Stopcock Size	24/40 Code	29/42 Code
60	1.0	2	-110	-215
125	1.0	2	-111	-216
250	5.0	2	-112	-217
500	5.0	4	-113	-218
1000	10.0	4	-114	-219

QF-6015 FUNNEL, SEPARATORY CYLINDRICAL

Similar to QF-6014, but with teflon stopcocks.

Capacity ML	Sub divisions ML	Stopcock Size	24/40 Code	29/42 Code
60	1.0	2	-110	-215
125	1.0	2	-111	-216
250	5.0	2	-112	-217
500	5.0	4	-113	-218
1000	10.0	4	-114	-219



QF-6016 FUNNEL, SEPARATORY CYLINDRICAL

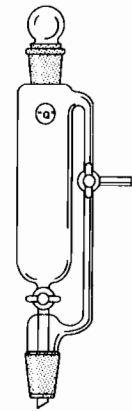
Ungraduated funnel with an outer joint at top, inner joint with drip tube at bottom below a glass stopcock. Equalizing arm has a T-bore glass stopcock which permits purging and isolation of the funnel contents.

Capacity ML	Stopcock Size	24/40 Code	29/42 Code
60	2	-110	-214
125	2	-111	-215
250	2	-112	-216
500	4	-113	-217

QF-6017 FUNNEL, SEPARATORY CYLINDRICAL

Similar to QF-6016, but with teflon stopcocks.

Capacity ML	Stopcock Size	24/40 Code	29/42 Code
60	2	-110	-214
125	2	-111	-215
250	2	-112	-216
500	4	-113	-217



QF-6018 FUNNEL, SEPARATORY CYLINDRICAL

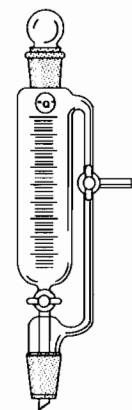
Graduated funnel with outer joint at top, inner joint with drip tube at the bottom below a glass stopcock. Equalizing arm has a T-bore glass stopcock which permits purging and isolation of the funnel contents.

Capacity ML	Subdivisions ML	Stopcock Size	24/40 Code	29/42 Code
60	1.0	2	-110	-214
125	1.0	2	-111	-215
250	5.0	2	-112	-216
500	5.0	4	-113	-217

QF-6019 FUNNEL, SEPARATORY CYLINDRICAL

Similar to QF-6018, but with teflon stopcocks.

Capacity ML	Sub divisions ML	Stopcock Size	24/40 Code	29/42 Code
60	1.0	2	-110	-214
125	1.0	2	-111	-215
250	5.0	2	-112	-216
500	5.0	4	-113	-217



QF-6020 FUNNEL, SEPARATORY CYLINDRICAL

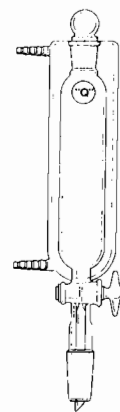
Jacketed, ungraduated funnel with an enclosed outer joint at top and inner joint with a drip tube at bottom below a glass stopcock. Complete with stopper.

Capacity ML	Stopcock Size	24/40 Code	29/42 Code
125	2	-110	-214
250	2	-111	-215
500	2	-112	-216
1000	4	-113	-217

QF-6022 FUNNEL, SEPARATORY CYLINDRICAL

Similar to QF-6020, but with a teflon stopcock.

Capacity ML	Stopcock Size	24/40 Code	29/42 Code
125	2	-110	-214
250	2	-111	-215
500	2	-112	-216
1000	4	-113	-217



FUNNELS

QF-6024 FUNNEL, SEPARATORY CYLINDRICAL

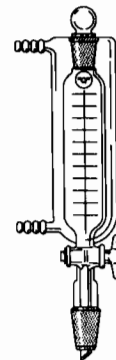
Jacketed, graduated funnel with an enclosed outer joint at top and inner joint with drip tube at bottom below a glass stopcock. Complete with stopper.

Capacity <u>ML</u>	Subdivisions <u>ML</u>	Stopcock <u>Size</u>	24/40 <u>Code</u>	29/42 <u>Code</u>
125	1.0	2	-110	-214
250	5.0	2	-111	-215
500	5.0	4	-112	-216
1000	10.0	4	-113	-217

QF-6025 FUNNEL, SEPARATORY CYLINDRICAL

Similar to QF-6024, but with a teflon stopcock.

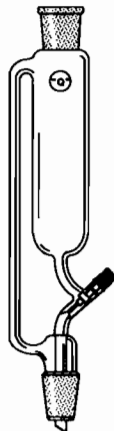
Capacity <u>ML</u>	Subdivisions <u>ML</u>	Stopcock <u>Size</u>	24/40 <u>Code</u>	29/42 <u>Code</u>
125	1.0	2	-110	-214
250	5.0	2	-111	-215
500	5.0	4	-112	-216
1000	10.0	4	-113	-217



QF-6027 FUNNEL, SEPARATORY CYLINDRICAL

Ungraduated funnel with a threaded teflon valve with an extended tip for semi-needle valve action. An outer joint at top and inner joint at the bottom.

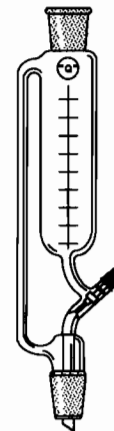
Capacity <u>ML</u>	Valve <u>Size</u>	24/40 <u>Code</u>	29/42 <u>Code</u>
60	0-2	-110	---
125	0-2	-111	---
250	0-2	-112	---
500	0-4	-113	-215
1000	0-4	-114	-216



QF-6028 FUNNEL, SEPARATORY CYLINDRICAL

Similar to QF-6027, but the funnel is graduated with a double scale, one ascending from the stopcock and one from the capacity line.

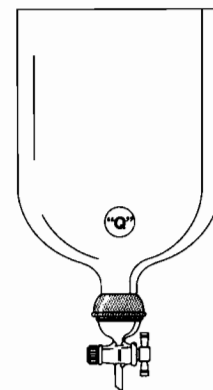
Capacity <u>ML</u>	Subdivisions <u>ML</u>	Valve <u>Size</u>	24/40 <u>Code</u>	29/42 <u>Code</u>
60	1.0	0-2	-110	---
125	1.0	0-2	-111	---
250	5.0	0-2	-112	---
500	5.0	0-4	-113	-215
1000	10.0	0-4	-114	-216



QF-6029 FUNNEL, LARGE CAPACITY

Large cylindrical funnel with a 65/40 socket joint at the bottom and a removable 65/40 ball joint adapter with a 10mm teflon stopcock.

Capacity, Gallons	Complete Code	Funnel Only Code	Adapter Only Code
3.5	-110	-213	-316
5.0	-111	-214	
12.0	-112	-215	

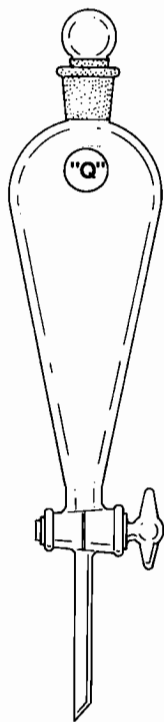


FUNNELS

QF-6030 FUNNEL, SEPARATORY SQUIBB

Pear shaped funnel with a stopper joint at the top and a glass stopcock at the bottom. Delivery stem is approximately 60mm long. Complete with stopper.

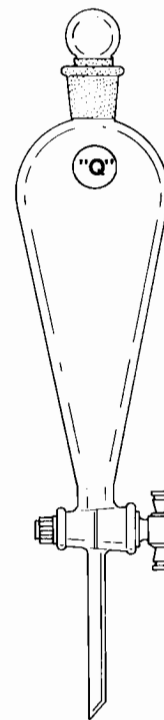
Capacity ML	Stopcock Size	Stopper Size	Code
30	2	13	-110
60	2	16	-111
125	2	22	-112
250	4	22	-113
500	4	27	-114
1000	4	27	-115
2000	6	38	-116
3000	6	38	-117
4000	8	38	-118
6000	10	38	-119



QF-6040 FUNNEL, SEPARATORY SQUIBB

Pear shaped funnel similar to QF-6030, but with a teflon stopcock. Complete with stopper.

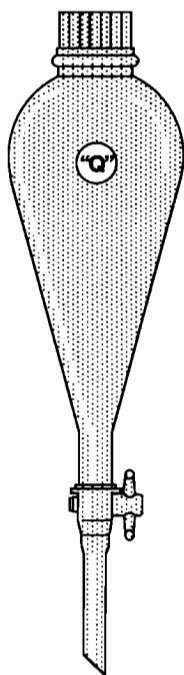
Capacity ML	Stopcock Size	Stopper Size	Code
30	2	13	-110
60	2	16	-111
125	2	22	-112
250	4	22	-113
500	4	27	-114
1000	4	27	-115
2000	6	38	-116
3000	6	38	-117
4000	8	38	-118
6000	10	38	-119



QF-6042 FUNNEL, SEPARATORY POLYPROPYLENE

With polypropylene closure and teflon stopcock. Resists virtually all chemicals including hydrofluoric acid.

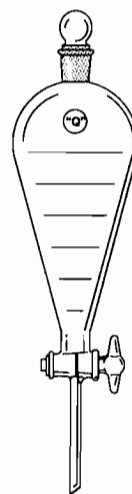
Capacity ML	Code
125	-110
250	-111
500	-112
1000	-113



QF-6045 FUNNEL, SEPARATORY SQUIBB

Graduated, pear shaped funnel with a #22 stopper joint at the top and a 2mm stopcock at the bottom. Complete with stopper. Available with a glass or teflon stopcock.

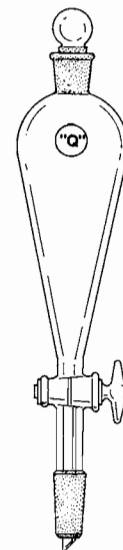
Capacity ML	Graduations ML	Glass Stopcock Code	Teflon Stopcock Code
125	5, 10, 25, 50	-110	-212
250	5, 10, 25, 50, 100, 150	-111	-213



FUNNELS

QF-6050 FUNNEL, SEPARATORY, SQUIBB

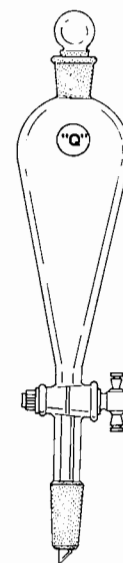
Pear shaped funnel with a stopper joint at top and inner joint with drip tube at the bottom below a glass stopcock. Complete with stopper.



Capacity	Stopcock	Stopper	Inner Joint	Inner Joint
<u>ML</u>	<u>Size</u>	<u>Size</u>	<u>Code</u>	<u>Code</u>
60	2	16	-110	---
125	2	22	-111	---
250	4	22	-112	---
500	4	27	-113	-219
1000	4	27	-114	-220
2000	6	38	-115	-221
3000	6	38	-116	-222
4000	8	38	-117	-223
6000	10	38	-118	-224

QF-6060 FUNNEL, SEPARATORY, SQUIBB

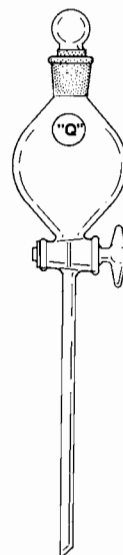
Pear shaped funnel similar to QF-6050 but with a teflon stopcock. Complete with stopper.



Capacity	Stopcock	Stopper	Inner Joint	Inner Joint
<u>ML</u>	<u>Size</u>	<u>Size</u>	<u>Code</u>	<u>Code</u>
60	2	16	-110	---
125	2	22	-111	---
250	4	22	-112	---
500	4	27	-113	-219
1000	4	27	-114	-220
2000	6	38	-115	-221
3000	6	38	-116	-222
4000	8	38	-117	-223
6000	10	38	-118	-224

QF-6070 FUNNEL, SEPARATORY, GLOBE TYPE

Globe shaped funnel with stopper joint at top and glass stopcock at the bottom above a long delivery stem. Complete with stopper.

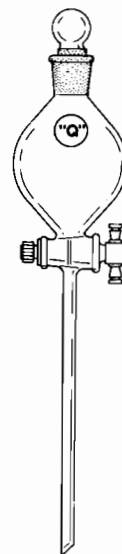


Capacity	Stopcock	Stopper	
<u>ML</u>	<u>Size</u>	<u>Size</u>	<u>Code</u>
30	2	16	-110
60	2	16	-111
125	2	22	-112
250	2	22	-113
500	4	27	-114
1000	4	27	-115
2000	6	38	-116
3000	6	38	-117
5000	8	38	-118
12000	10	38	-119
22000	10	38	-120

QF-6080 FUNNEL, SEPARATORY, GLOBE TYPE

Globe shaped funnel similar to QF-6070, but with a teflon stopcock. Complete with stopper.

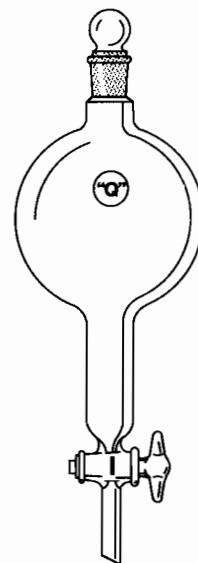
Capacity ML	Stopcock Size	Stopper Size	Code
30	2	16	-110
60	2	16	-111
125	2	22	-112
250	2	22	-113
500	4	27	-114
1000	4	27	-115
2000	6	38	-116
3000	6	38	-117
5000	8	38	-118
12000	10	38	-119
22000	10	38	-120



QF-6085 FUNNEL, SEPARATORY, SURE-GRIP

Globe shaped funnel with the neck and portion between globe and stopcock shaped to provide a secure grip for shaking contents and makes clamping easier. Available with a glass or teflon stopcock. Complete with stopper.

Capacity, ML	Stopcock Size	Joint Size	Glass Stopcock Code	Teflon Stopcock Code
250	2	24/40	-110	-217
500	4	24/40	-111	-218
1000	4	24/40	-112	-219
2000	6	29/42	-113	-220
3000	6	45/50	-114	-221
5000	8	45/50	-115	-222
12000	10	55/50	-116	-223



QF-6090 FUNNEL, SEPARATORY, SQUIBB

Pear shaped funnel with stopper joint at the top and a threaded teflon valve at the bottom. Delivery is controlled by manually opening the stopcock. Complete with stopper.

Capacity, ML	Stopper Size	Code
60	16	-110
125	22	-111
250	22	-112
500	27	-113

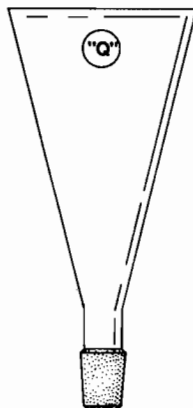


FUNNELS

QF-7000 FUNNEL POWDER

Long form with steep sides and inner joint at the bottom.

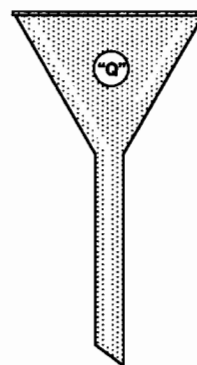
Top O.D. Inches	24/40 Code	29/42 Code	45/50 Code
3	-110	-214	---
4	-111	-215	-318
5	-112	-216	-319
6	-113	-217	-320



QF-7040 FUNNEL POLYPROPYLENE

Body is at a 60° angle with internal ribs at 58° angle for rapid filtration. Autoclavable.

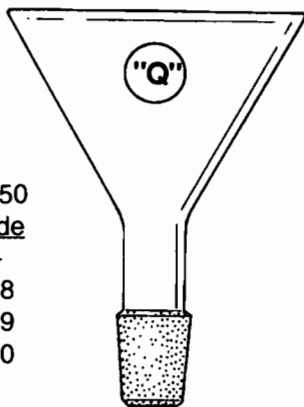
Top I.D. MM	Stem O.D. MM	Pack Code	Case Code
34	6	12/-110	36/-218
48	7	12/-111	36/-219
55	7	12/-112	36/-220
66	7	12/-113	36/-221
77	7	6/-114	36/-222
92	8	6/-115	24/-223
104	9	4/-116	24/-224
158	14	2/-117	12/-225



QF-7010 FUNNEL POWDER

Short form with an inner joint at the bottom.

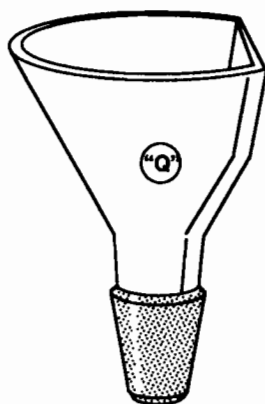
Top O.D. Inches	24/40 Code	29/42 Code	45/50 Code
3	-110	-214	---
4	-111	-215	-318
5	-112	-216	-319
6	-113	-217	-320



QF-7020 FUNNEL POWDER

Short form, modified with a flat section for use with multiple neck flasks.

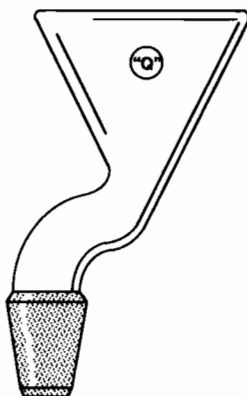
Top O.D. Inches	24/40 Code	29/42 Code	45/50 Code
3	-110	-214	---
4	-111	-215	-318
5	-112	-216	-319
6	-113	-217	-320



QF-7030 FUNNEL POWDER

Modified with angle stem to allow funnel to be used in side necks of multi-neck flasks.

Top O.D. Inches	24/40 Code	29/42 Code
3	-110	-213
4	-111	-214
5	-112	-215



REMEMBER

"Q" Glass has been working with customers to design and build custom glass apparatus and component parts since 1946. We can do the same for you. Please write or call us with your special requirements.