

BEAKERS

QB-1004PD BEAKER TRI-POUR

Disposable, but durable polypropylene beakers with a tri corner design. Beakers have easy to read graduations. Autoclavable to 121° C. All sizes sold in packages of 100 each.

Capacity ML	Code
50	-110
100	-111
250	-112
400	-113
800	-114
1000	-115

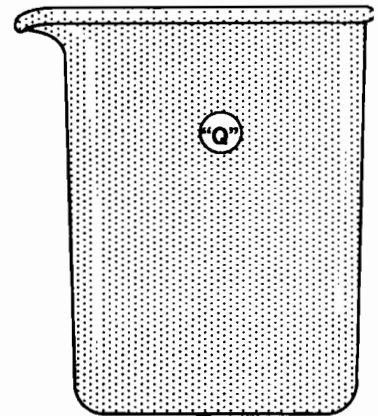


Caps only Fit Capacity, ML	Quantity Per Package	Code
50	500	-216
100	500	-217
250	500	-218
400	500	-219
800	250	-220
1000	250	-221

QB-1004TF BEAKER TEFLON

Autoclavable, with rigid injection molded walls. Excellent for tough lab use. Ungraduated.

Capacity ML	Code
30	-110
50	-111
100	-112
150	-113
250	-114
400	-115
600	-116
1000	-117



BOTTLES

QB-1005 BOTTLES

Storage or reagent with outer joint at top.

Capacity ML	24/40 Code	29/42 Code
250	-110	-215
500	-111	-216
1000	-112	-217
2000	-113	-218
4000	-114	-219

QB-1006 BOTTLES PLASTIC COATED

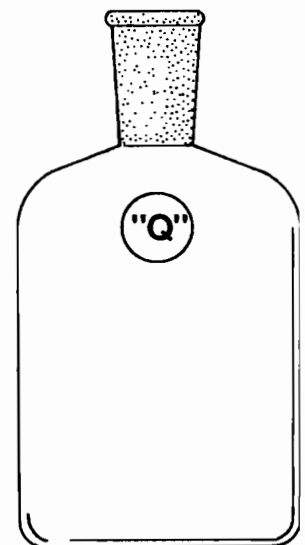
Similar to QB-1005 but with a plastic coating for safety.

Capacity ML	24/40 Code	29/42 Code
250	-110	-215
500	-111	-216
1000	-112	-217
2000	-113	-218
4000	-114	-219

QB-1007 BOTTLES AMBERED

Similar to QB-1005 but ambered to protect light sensitive materials.

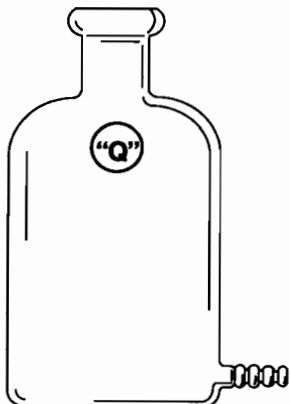
Capacity ML	24/40 Code	29/42 Code
250	-110	-215
500	-111	-216
1000	-112	-217
2000	-113	-218
4000	-114	-219



BOTTLES

QB-1010 BOTTLES ASPIRATER

Top accepts rubber stopper, with a hose connection at bottom. Available in clear or plastic coated.



Capacity ML	Rubber Stopper Size	Clear Code	Plastic Coated Code
250	2	-110	-219
500	4	-111	-220
1000	6	-112	-221
2000	6	-113	-222
4000	10	-114	-223
9500	12	-115	-224
13000	12	-116	-225
19000	12	-117	-226
45500	12	-118	-227

QB-1050 BOTTLES FILTER

Large capacity with hose connection on the neck. Top accepts rubber stopper. Available in clear or plastic coated.

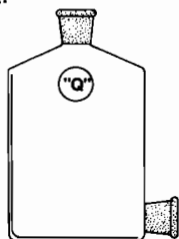


Capacity ML		Rubber Stopper Size	Clear Code	Plastic Coated Code
4000	1 GAL.	10	-110	-215
9500	2.5	12	-111	-216
13000	3.5	12	-112	-217
19000	5	12	-113	-218
45500	12	12	-114	-219

QB-1020 BOTTLES ASPIRATER

Outer joints of the same size at the top for a stopper and at the side for a take-off stopcock.

Capacity ML	24/40 Code	29/42 Code
250	-110	----
500	-111	-215
1000	-112	-216
2000	-113	-217
4000	-114	-218

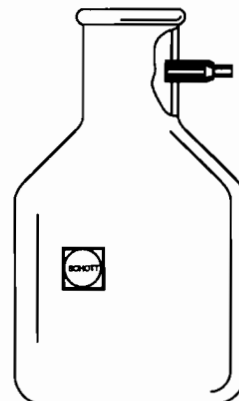


QB-1055 DURAN BOTTLE FILTER

Large capacity with aPPN hose connection which is secured to the bottle with a silicone rubber seal.

Capacity ML	DD. MM	Height. MM	Neck ID	Code
3000	170	295	60	-110
5000	185	360	70	-111
10000	240	420	70	-112
15000	255	500	70	-113
20000	290	535	70	-114

Extra Hose
Connection Sets Code
 -215



QB-1040 BOTTLES ASRIRATER

Top accepts rubber stopper, with a 4mm teflon stopcock at bottom.

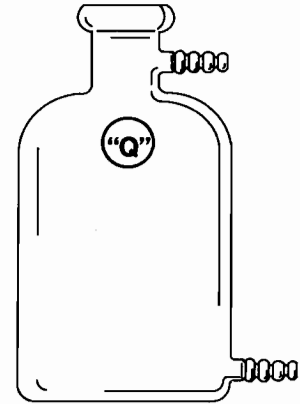
Capacity ML	Rubber Stopper Size	Code
500	4	-110
1000	6	-111
2000	6	-112
4000	10	-113
9500	12	-114



BOTTLES

QB-1060 BOTTLES FILTER

Large capacity with hose connection on the neck and at the bottom. Top accepts rubber stopper. Available in clear or plastic coated.



Capacity		Rubber Stopper	Clear	Plastic Coated
ML	GAL.	Size	Code	Code
4000	1	10	-110	-215
9500	2.5	12	-111	-216
13000	3.5	12	-112	-217
19000	5	12	-113	-218
45500	12	12	-114	-219

QB-1071 DURAN MEDIA STORAGE BOTTLE

A very heavy duty clear bottle with sloping shoulders for pouring and cleaning. Bottles are graduated with permanent white lines. All bottles share the same ISO thread so caps and pouring rings are interchangeable. This model is without cap or pouring ring.

Capacity, ML	OD x Height, mm	Code
100	56 x 100	-110
250	70 x 138	-111
500	86 x 176	-112
1000	101 x 225	-113
2000	136 x 262	-114
5000	186 x 335	-115
10000	234 x 410	-116
20000	300 x 505	-117

QB-1072 DURAN MEDIA STORAGE BOTTLE

Similar to QB-1071 but complete with a blue PPN cap and pouring ring. Caps and rings are autoclavable to 140° C.

Capacity, ML	OD x Height, mm	Code
100	56 x 100	-110
250	70 x 138	-111
500	86 x 176	-112
1000	101 x 225	-113
2000	136 x 262	-114
5000	186 x 335	-115
10000	234 x 410	-116
20000	300 x 505	-117

QB-1073 DURAN MEDIA STORAGE BOTTLE

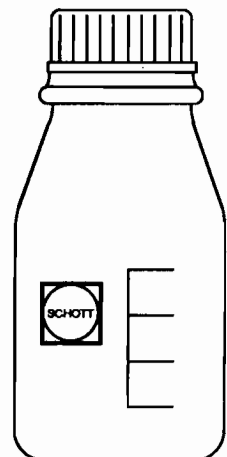
Similar to QB-1072 but with a red melamine cap, PTFE coated seal and a ETFE pouring ring. Caps and rings are autoclavable to 180° C.

Capacity, ML	OD x Height, mm	Code
100	56 x 100	-110
250	70 x 138	-111
500	86 x 176	-112
1000	101 x 225	-113
2000	136 x 262	-114
5000	186 x 335	-115
10000	234 x 410	-116
20000	300 x 505	-117

QB-1074 DURAN MEDIA STORAGE BOTTLE, AMBER

Similar to QB-1071 but the complete bottle is amberized. Cap and pouring ring not included.

Capacity, ML	Code
100	-110
250	-111
500	-112
1000	-113
2000	-114
5000	-115
10000	-116
20000	-117



BOTTLES

QB-1075 DURAN MEDIA STORAGE BOTTLE, AMBER

Similar to QB-1074, but complete with a blue PPN cap and pouring ring. Cap and ring are autoclavable to 140° C.

<u>Capacity, ML</u>	<u>Code</u>
100	-110
250	-111
500	-112
1000	-113
2000	-114
5000	-115
10000	-116
20000	-117

QB-1076 DURAN MEDIA STORAGE BOTTLE, AMBER

Similar to QB-1075, but complete with a red melamine cap with PTFE coated seal and ETFE pouring ring. Cap and ring are autoclavable to 180° C.

<u>Capacity, ML</u>	<u>Code</u>
100	-110
250	-111
500	-112
1000	-113
2000	-114
5000	-115
10000	-116
20000	-117

QB-1077 DURAN MEDIA STORAGE BOTTLE PLASTIC COATED

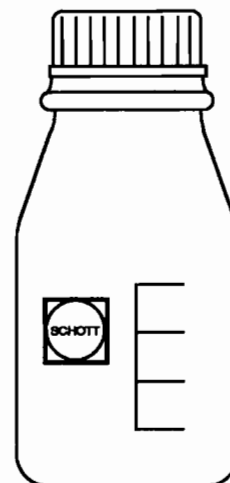
The heavy duty bottle is coated to provide protection. The bottle stays transparent after repeated autoclaving. Bottles are autoclavable at 135° C.

<u>Capacity, ML</u>	<u>Code</u>
100	-110
250	-111
500	-112
1000	-113
2000	-114
5000	-115
10000	-116
20000	-117

QB-1078 DURAN MEDIA STORAGE BOTTLE PLASTIC COATED

Similar to QB-1077, but complete with a blue PPN cap and pouring ring. Bottles, caps and rings are autoclavable at 135° C.

<u>Capacity, ML</u>	<u>Code</u>
100	-110
250	-111
500	-112
1000	-113
2000	-114
5000	-115
10000	-116
20000	-117



QB-1079 STORAGE BOTTLE CAPS AND POURING RINGS

Available in a blue PPN cap and pouring ring which is autoclavable to 140° C or a red melamine cap with PTFE coated seal and ETFE pouring ring which is autoclavable to 180° C. All sold in packages of 10 each.

<u>Description</u>	<u>Code</u>
Blue PPN Caps	-110
Pouring Rings for PPN Caps	-111
Red Melamine Caps	-212
Pouring Rings for Melamine Caps	-213



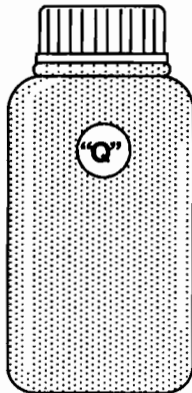
BOTTLES

QB-1080 BOTTLE POLYPROPYLENE

Autoclavable, wide mouth bottles with polypropylene screw caps.

Capacity

ML	Pack/Code	Case/Code
30	12 -110	72 -216
60	12 -111	72 -217
125	12 -112	72 -218
250	12 -113	72 -219
500	12 -114	48 -220
1000	6 -115	24 -221



QB-1102 BOTTLE WASHING

Right to know safety bottles. All the information you need to know is printed on the bottles. The polypropylene closure has a spout and draw tube permanently attached.

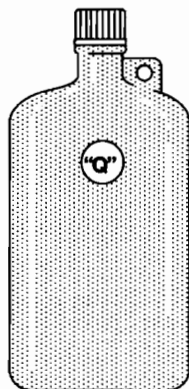
Label	Capacity, ML	Pack/ Code	Case/ Code
Acetone	500	6 -110	24 -215
Ethyl Alcohol	500	6 -111	24 -216
Methanol	500	6 -112	24 -217
Isopropynol	500	6 -113	24 -218
Distilled Water	500	6 -114	24 -219



QB-1090 BOTTLE POLYPROPYLENE

Large, narrow mouth bottles with a polypropylene screw cap. Useful for shipping and storing chemicals.

Capacity, ML	Code
2000	-110
4000	-111
8000	-112



QB-1103 BOTTLE WASHING

Conventional polypropylene bottle and fill tube with a polypropylene screw closure and stem. Through - the - top wash bottle with closure and stem molded in one piece for leak proof service. Tip can be cut back to increase flow.

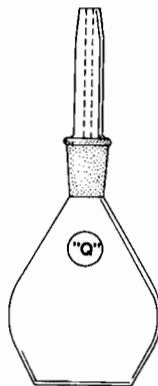
Capacity ML	Pack/Code	Case/ Code
30	6 -110	48 -216
60	6 -111	48 -217
125	6 -112	48 -218
250	6 -113	36 -219
500	6 -114	24 -220
1000	4 -115	12 -221



QB-1100 BOTTLE SPECIFIC GRAVITY

Gay Lussac - unadjusted for calibration in laboratory.

Capacity, ML	Stopper	Code
2	7/15	-110
5	7/15	-111
10	10/18	-112
25	10/18	-113
50	10/18	-114
100	10/18	-115

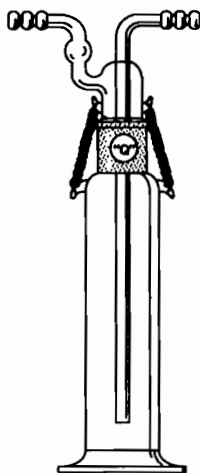


BOTTLES

QB-1105 BOTTLE DRECHEL, GAS WASHING

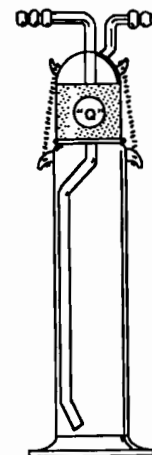
The complete unit consists of a bottle and a stopper assembly with 34/28 joints. Held in place by 2 springs.

Capacity ML	Complete Code	Bottle Only Code	Stopper Only Code
125	-110	-213	-316
250	-111	-214	-317
500	-112	-215	-318



QB-1109 BOTTLE GAS WASHING, FRITTED DISC

The complete unit consists of a bottle and a stopper assembly with 45/50 joints. Gas inlet tube has a 20mm fritted disc at the bottom on an angle. Held in place by 2 springs. Available with either coarse or extra coarse porosity fritted disc.

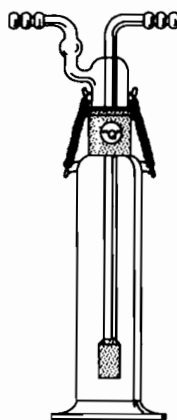


Item	125ml Code	250ml Code	500ml Code
Complete (C)	-110	-215	-320
Complete (EC)	-111	-216	-321
Bottle Only	-112	-217	-322
Stopper Only (C)	-113	-218	-323
Stopper Only (EC)	-114	-219	-324

QB-1106 BOTTLE GAS WASHING, FRITTED CYLINDER

Similar to QB-1105 but with a fritted cylinder to maximize dispersion. Available with either coarse or extra coarse porosity fritted cylinder.

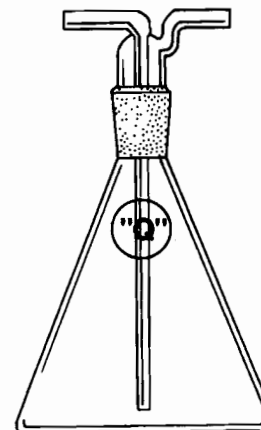
Item	125ml Code	250ml Code	500ml Code
Complete (C)	-110	-215	-320
Complete (EC)	-111	-216	-321
Bottle Only	-112	-217	-322
Stopper Only (C)	-113	-218	-323
Stopper Only (EC)	-114	-219	-324



QB-1110 BOTTLE GAS WASHING, ERLLENMEYER

The complete unit consists of an erlenmeyer flask and stopper assembly, with matching joints, held together by 2 springs.

Capacity ML	Joint Size	Complete Code	Flask Only Code	Stopper Only Code
250	24/40	-110	-214	-318
500	24/40	-111	-215	-319
1000	29/42	-112	-216	-320
2000	29/42	-113	-217	-321



BOTTLES

QB-1115 BOTTLE GAS WASHING, FLASK

The complete unit consists of a flat bottom spherical flask and stopper assembly with 24/40 joints held together by 2 springs.

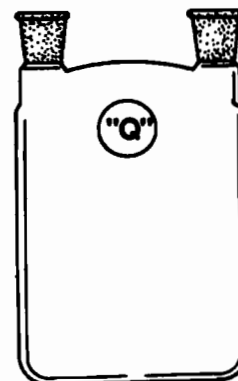
Capacity	Complete	Flask Only	Stopper Only
ML	Code	Code	Code
250	-110	-212	-314
500	-111	-213	-315



QB-1120 BOTTLE WOULFF

Two neck, all joints are the same size.

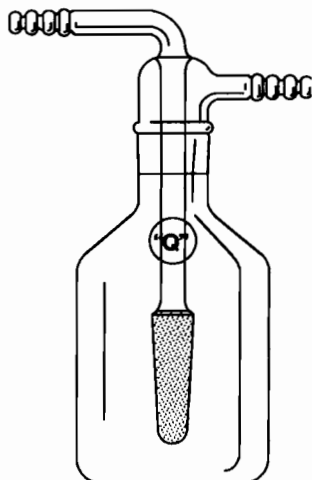
Capacity	24/40	29/42
ML	Code	Code
250	-110	----
500	-111	----
1000	-112	-215
2000	-113	-216
4000	-114	-217



QB-1116 BOTTLE GAS WASHING, LARGE CAPACITY

1000ml capacity, low form bottle with a 34/28 joint. The filter is 25mm OD x 70mm long for a large gas flow to be dispersed. Available with either coarse porosity or extra coarse porosity fritted disc. Held in place by a plastic joint clamp.

Item	Code
Complete (C)	-110
Complete (EC)	-111
Bottle Only	-112
Stopper Only (C)	-113
Stopper Only (EC)	-114

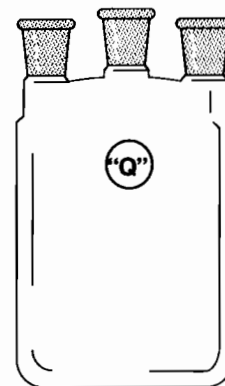


(For joint clamp only see QC-2002-116)

QB-1130 BOTTLE WOULFF

Similar to QB-1120 but with three necks of the same size.

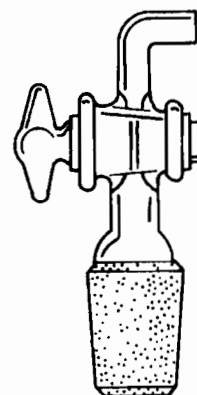
Capacity	24/40	29/42
ML	Code	Code
250	-110	----
500	-111	----
1000	-112	-215
2000	-113	-216
4000	-114	-217



QB-1140 BOTTLE TAKE OFF

A 4mm stopcock above an inner joint. Available with a glass or teflon stopcock.

Joint Size	Glass Code	Teflon Code
24/40	-110	-212
29/42	-111	-213



QB-1118 BOTTLE GAS WASHING, FRITTED DISK

Approximately 350ml bottle with a 60mm fritted disc at bottom, for distribution of larger volumes of gases. There are 24/40 joints at top. Available with either coarse or extra coarse porosity fritted disc.

Item	Code
Complete (C)	-110
Complete (EC)	-111

(For adapter only see QA-1260-111)



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.