

Suction Collection Bottles

Reusable Suction Bottle Assemblies

Allied Suction Bottle Assemblies, for collection of aspirants, incorporate a positive shut-off cap and float assembly that interrupts suction to help prevent fluid carryover into the regulator or central vacuum system. Collection bottles are available in glass or polycarbonate. All collection bottle assemblies allow visual inspection of fluid level, color and consistency and can be steam autoclaved or gas sterilized. Polycarbonate bottles offer the additional advantage of eliminating breakage.



Catalog Number

Description

- 32-22104003** One gallon (3.785 L) autoclavable plastic collection bottle and metal cover with float shut-off assembly. The glass bottle is calibrated 800 cc to 2800 cc (for estimating purposes only). The float shuts off at approximately 2600 cc. Used with DISS male connection or suction tubing arrangements.
- 32-22100002** Half Gallon (1.893 L) glass collection bottle and metal cover with float shut-off assembly. The Glass bottle is calibrated 200 cc to 1200 cc (for estimating purposes only) . The float shuts off at approximately 850 cc. Used with DISS male connection or suction tubing arrangement.
- 32-22104002** Same as above with autoclavable plastic bottle instead of glass.
- 32-22100004** One quart (.946 L) trap glass collection bottle and metal cover with float shut-off assembly. The glass bottle is calibrated 100 cc to 600 cc (for estimating purposes only). The float shuts off at approximately 340 cc. Used with DISS male connection or suction tubing arrangement.
- 32-22100010** One pint glass trap bottle and metal cover with float shut-off assembly. Used with DISS male connection or suction tubing arrangement.
- 32-22104010** Same as above with autoclavable plastic bottle instead of glass.
- 32-22100008** Cap and float assembly for collection bottles.

Replacement Bottles

	Gallon	1/2 Gallon	Quart	Pint
Glass	N/A	32-22930002	32-22930003	32-22930020
Polycarb	32-22935001 6/box	32-22935002 6/box	N/A 12/box	32-22935010 12/box