HI-FLOW™ RIGID SUCTION CANISTERS

Designed to meet high volume collection and disposal needs



FEATURES

Self-sealing lid provides leak-free seal

Large, easy to read graduations

Lids contain multiple ports for versatility

800cc has built-in critical measure for more precise measurement

Mechanical shutoff valve prevents overflow and contamination

Frosted panel provides writing area when needed

Available in four sizes and kits to accommodate specific needs

Nestable for storage

Disposable, single use

HI-FLOW™ FILTER SYSTEM



- A Aerostat® filter has a 99.99% filtration efficiency of aerosolized micro-organisms and particulate matter.
- B Filter retainer.
- C Positive shutoff valve closes immediately when fluid reaches the top. Soft gasket seals tight to prevent overflow.
- D Foam guard keeps float valve securely in place; prevents premature shutoff.
- E Pour spout allows emptying without lid removal. NOTE: The Specimen Collector accessory (533810) will not fit on an 800cc lid.
- F Horizontal patient port allows direct connection of tubing without use of right angle connector.
- G Attached port caps eliminate cap loss and allow quick and secure capping.
- H Elbows allow quick hookup and prevent kinked tubing.
- Large pour spout for easy emptying and for attachment of Specimen Collector when necessary.
- J Tandem port for multiple canister connections.
- K Stepped patient port allows direct patient tubing connection without elbow if desired.

800CC HI-FLOW LID



1200, 2000 AND 3000CC HI-FLOW LID



PRODUCT/DESCRIPTION CATALOG # PACKAGING

HI-FLOW RIGID CANISTERS - GREEN LIDS

H ANDE	800CC HI-FLOW CANISTER with Aerostat® filter, float valve shutoff Bottom Diameter: 3 3/8" Top Diameter: 5" Height: 6 5/8"	8002 055	70/CASE
	800CC HI-FLOW CANISTER KIT with Aerostat® filter, float valve shutoff, 18" (46cm) connecting tube Bottom Diameter: 3 3/8" Top Diameter: 5" Height: 6 5/8"	8002K 055	50/CASE
The state of the s	1200CC HI-FLOW CANISTER with Aerostat® filter, float valve shutoff, two elbows Bottom Diameter: 4" Top Diameter: 6 1/8" Height: 7 1/2"	484410	48/CASE
	1200CC HI-FLOW CANISTER KIT with 18" (46cm) and 6' (2m) connecting tubes, two elbows Bottom Diameter: 4" Top Diameter: 6 1/8" Height: 7 1/2"	485410	48/CASE
Talenta	2000CC HI-FLOW CANISTER with Aerostat® filter, float valve shutoff, two elbows Bottom Diameter: 4" Top Diameter: 6 1/8" Height: 9 3/4"	494410	48/CASE
	2000CC HI-FLOW CANISTER KIT with 18" (46cm) and 6' (2m) connecting tubes, two elbows Bottom Diameter: 4" Top Diameter: 6 1/8" Height: 9 3/4"	495410	48/CASE
	3000CC HI-FLOW CANISTER with Aerostat® filter, float valve shutoff, two elbows Bottom Diameter: 4 3/8" Top Diameter: 6 1/8" Height: 12 3/4"	3002 055	36/CASE
	3000CC HI-FLOW CANISTER KIT with 36 count pkg. of 18" (46cm) connecting tubes, two elbows	3025 055	36/CASE

Bottom Diameter: 4 3/8" Top Diameter: 6 1/8" Height: 12 3/4"