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

Hi-Flow filter system shutoff 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



1200CC, 2000CC AND 3000CC HI-FLOW™ LID



- $\textbf{A} \ \text{Aerostat} ^{ \texttt{\tiny @} } \ \text{filter has a 99.99\% filtration efficiency of aerosolized micro-organisms and particulate matter.}$
- 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 Tandem port for multiple canister connections.
- F Stepped patient port allows direct patient tubing connection without elbow if desired
- **G** Attached port caps eliminate cap loss and allow quick and secure capping.
- H Elbows allow quick hookup (2 elbows included per can).
- Large port for attachment of Specimen Collector when necessary.

PRODUCT/DESCRIPTION CATALOG # PACKAGING

HI-FLOW™ RIGID CANISTERS



1200CC HI-FLOW CANISTER

with Aerostat® filter, float valve shutoff, two elbows

Bottom Diameter: 4" Top Diameter: 6 1/8" Height: 7 1/2"

 Green Lid
 484410
 48/CASE

 White Lid
 480410

48/CASE

48/CASE

36/CASE



1200CC HI-FLOW CANISTER KIT

with 18" (46cm) and 6' (2m) connecting tubes, two elbows 485410

Bottom Diameter: 4" Top Diameter: 6 1/8" Height: 7 1/2"



2000CC HI-FLOW CANISTER

with Aerostat® filter, float valve shutoff, two elbows 494410 48/CASE **Bottom Diameter:** 4" **Top Diameter:** 6 1/8" **Height:** 9 3/4"

•



2000CC HI-FLOW CANISTER KIT

with 18" (46cm) and 6' (2m) connecting tubes, two elbows 495410 **Bottom Diameter:** 4" **Top Diameter:** 6 1/8" **Height:** 9 3/4"



3000CC HI-FLOW CANISTER

with Aerostat $^{\circ}$ filter, float valve shutoff, two elbows 3002 055 36/CASE

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



3000CC HI-FLOW CANISTER KIT

with 36 count pkg. of 18" (46cm) connecting tubes, two elbows 3025 055

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

HI-FLOW SOLO™ RIGID SUCTION CANISTERS



FEATURES

Self-sealing lid provides leak-free seal

Large, easy to read graduations

Lids contain multiple ports for versatility

Hi-Flow filter system shutoff prevents overflow and contamination

Frosted panel provides writing area when needed

Nestable for storage

Disposable, single use

Ports allow direct connection of tubing - no elbows required

HI-FLOW SOLO™ FILTER SYSTEM



HI-FLOW SOLO™ LID



- 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 Vacuum port
- F Horizontal patient port allows direct connection of tubing.

 NOTE: Elbows not required and are not included for 800cc and 1200cc Solo canisters.
- G Attached port caps eliminate cap loss and allow quick and secure capping.

PRODUCT/DESCRIPTION CATALOG # **PACKAGING**

HI-FLOW SOLO™ RIGID CANISTERS



800CC HI-FLOW SOLO CANISTER

with Aerostat® filter, float valve shutoff, green lid

Bottom Diameter: 3 3/8" Top Diameter: 5" Height: 6 5/8"



800CC HI-FLOW SOLO CANISTER

with Aerostat® filter, float valve shutoff, white lid

Bottom Diameter: 3 3/8" Top Diameter: 5" Height: 6 5/8"



800CC HI-FLOW SOLO CANISTER KIT

with Aerostat® filter, float valve shutoff, 6' (2m) connecting tube,

Bottom Diameter: 3 3/8" Top Diameter: 5" Height: 6 5/8"



1200CC HI-FLOW SOLO CANISTER

with Aerostat® filter, float valve shutoff, green lid

Bottom Diameter: 3 1/2" Top Diameter: 5" Height: 8 1/2"

Note: Hi-Flow Solo™ Canisters cannot be used with the QUICK-DRAIN™ Waste Management System.

8002 055

8002 0004

8002K 055

1240 055

70/CASE

70/CASE

50/CASE

40/CASE