



Control Today. Protect Tomorrow.

SUCTION PRODUCT LINE CATALOG

OUR COMMITMENT TO SUSTAINABLE PRODUCTS AND MANUFACTURING PROCESSES

Protecting the health of medical professionals, patients, medical waste handlers, communities and the environment is at the core of Bemis' mission.

Our commitment to protecting the environment extends not just to the products we bring to market but to our manufacturing processes as well. We work to control our carbon footprint through environmentally responsible operational practices, aiming to reduce eco-strain by minimizing impact from areas such as raw material consumption, production and disposal. We look to reprocessed materials whenever possible, and continue to reduce waste, energy, resource consumption and emissions during production. We also monitor our own progress through our Environmental Impact Committee to make sure we are moving in the right direction.

Through progress and innovation, Bemis Manufacturing Company will continue to be an environmentally-friendly neighbor and a responsible global citizen.

Learn more about environmental stewardship: BemisHealthCare.com/customer-service





FOR MORE THAN 50 YEARS, BEMIS HEALTH CARE HAS PROVIDED HIGH QUALITY, DISPOSABLE MEDICAL PRODUCTS FOR THE HEALTH CARE INDUSTRY

The Bemis suction canister portfolio offers several collection solutions. A variety of accessories and hardware are available to allow the use of Bemis canisters in virtually all areas of a facility including patient rooms, surgical suites and critical care areas, as well as on portable suction equipment. Options include:



HI-FLOW™ RIGID CANISTERS

Bemis Hi-Flow rigid canisters offer a high flow rate for exceptional suctioning during procedures. Available in four sizes with several tubing options.



HYDROPHOBIC RIGID CANISTERS

Bemis Hydrophobic canisters use a unique dual filter system that provides protection against aerosol contamination, fluid overflow, and premature shutoff. Available in three sizes.



QUICK-FIT™ SUCTION LINERS

Quick-Fit suction liners offer a full featured solution that provides safe and easy insertion into a reusable rigid outer canister. Available in three sizes.



CONTOUR™ LIPOSUCTION CANISTERS

Contour is designed for high vacuum liposuction procedures and manufactured with lipid-resistant materials. Available in two sizes.

HI-FLOW™ RIGID SUCTION CANISTERS

Designed to meet high volume collection and disposal needs



FEATURES & BENEFITS

Self-sealing lid provides leak-free seal

Large, easy to read graduations

Lids contain multiple ports for versatility

Integrated Aerostat® filter with >99.99% bacterial efficiency**

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

1200cc, 2000cc and 3000cc canister sizes may be used in conjunction with Bemis Quick-Drain™

Disposable, single use

Latex, BPA, and DEHP free

HI-FLOW FILTER SYSTEM



- A Aerostat® filter has a >99.99% bacterial efficiency of aerosolized particulate matter.**
- B Filter retainer.
- C Positive shutoff valve closes immediately when fluid reaches the top. Soft gasket seals tight to prevent overflow.
- D Rigid float support keeps float valve securely in place; prevents premature shutoff.
- E Pour spout allows emptying without lid removal. NOTE: The Specimen Adaptor accessory (533810 & 533510) 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 Adaptor 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 & 3000CC HI-FLOW LID



PRODUCT/DESCRIPTION CATALOG # PACKAGING

HI-FLOW™ RIGID CANISTERS - GREEN LIDS

HAROMI Management of the	800CC HI-FLOW CANISTER* with Aerostat® filter, float valve shutoff Bottom Diameter: 3 ½" Top Diameter: 5 ¾" Height: 7 ¼"	8002 055	70/CASE
	800CC HI-FLOW CANISTER KIT* with Aerostat® filter, float valve shutoff, 6' (2m) connecting tube Bottom Diameter: 3 ½" Top Diameter: 5 %" Height: 7 ½"	8002K 055	50/CASE
Grand Harrison To Barrison To	1200CC HI-FLOW CANISTER* with Aerostat® filter, float valve shutoff, two elbows Bottom Diameter: 4 1/8" Top Diameter: 6 1/4" Height: 7 1/2"	484410	48/CASE
TOTAL STATE OF THE	1200CC HI-FLOW CANISTER KIT* with 18" (46cm) and 6' (2m) connecting tubes, two elbows Bottom Diameter: 4 1/8" Top Diameter: 6 1/4" Height: 7 1/2"	485410	48/CASE
d many	2000CC HI-FLOW CANISTER* with Aerostat® filter, float valve shutoff, two elbows Bottom Diameter: 4 1/8" Top Diameter: 6 1/4" Height: 9 7/8"	494410	48/CASE
	2000CC HI-FLOW CANISTER KIT with 18" (46cm) and 6' (2m) connecting tubes, two elbows Bottom Diameter: 4 1/8" Top Diameter: 6 1/4" Height: 9 7/8"	495410	48/CASE
The second secon	3000CC HI-FLOW CANISTER* with Aerostat® filter, float valve shutoff, two elbows Bottom Diameter: 4 3/6" Top Diameter: 6 1/4" Height: 12 7/6"	3002 055	36/CASE
I menom	3000CC HI-FLOW CANISTER KIT* with 36 count pkg. of 18" (46cm) connecting tubes, two elbows	3025 055	36/CASE

Bottom Diameter: 4 % " Top Diameter: 6 % " Height: 12 % "

HYDROPHOBIC RIGID SUCTION CANISTERS

Provide superior performance and maximum protection



FEATURES & BENEFITS

Self-sealing lid provides leak-free seal

Integrated Hydrophobic filter provides HEPA and bacterial rated filtration

Dual filter system prevents overflow and premature shutoff

Large, easy to read graduations

Lids contain multiple ports for versatility

Frosted panel provides writing area when needed

Nestable for storage

Disposable, single use

Latex, BPA, and DEHP free

HYDROPHOBIC FILTER SYSTEM





- A Hydrophobic filter has a HEPA rated filtration efficiency of >99.9999% and a bacterial efficiency of >99.99%.**
- **B** Breathing screen separates filter stages for improved suction while reducing premature shutoff.
- C Pre-filter protects hydrophobic filter from erroneous shutoff due to laser or electrocautery smoke.
- D Protective housing protects filter from splash or foam.
- E Attached port caps eliminate cap loss and allow quick and secure capping.
- **F** Large pour spout for easy emptying and for attachment of Specimen Adaptor when necessary.
- G Tandem port for multiple canister connections.
- H Elbows allow quick hookup and prevent kinked tubing.

PRODUCT/DESCRIPTION CATALOG # PACKAGING

HYDROPHOBIC RIGID CANISTERS - RED LIDS



800CC HYDROPHOBIC CANISTER*

Bottom Diameter: 3 ½" Top Diameter: 5 ¾" Height: 7 ¼"

424410

100/CASE



1200CC HYDROPHOBIC CANISTER*
with two elbows 434410 48/CASE

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



1200CC HYDROPHOBIC CANISTER KIT

with 18" (46cm) and 6 (2m) connecting tubes, two elbows 438410 48/CASE

.....

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



2000CC HYDROPHOBIC CANISTER

with two elbows 435410 48/CASE

Bottom Diameter: 4 1/8" Top Diameter: 6 1/4" Height: 9 7/8"

800CC HYDROPHOBIC LID



- Pour spout allows emptying without lid removal.

 NOTE: The Specimen Adaptor accessory (533810 & 533510) will not fit on an 800cc lid.
- J Vacuum port allows direct connection to regulator using unique bracket.
- K Domed lid provides extra strength.
- L Horizontal patient port allows direct connection of tubing.



800cc attached directly to regulator using 534410 regulator bracket.

QUICK-FIT™ SUCTION LINERS

For facilities that prefer the convenience of a liner system



FEATURES & BENEFITS

Three bag liner sizes available and designed for strength with multilayer nylon and polyethylene materials

Transparent liner for clear visualization of contents

Integrated Aerostat® filter has a >99.99% bacterial efficiency of aerosolized particulate**

Hi-Flow shut off valve closes automatically to prevent overflow and vacuum line contamination

Anti-reflux valve on patient port prevents fluid escape upon disconnection

Reusable outer canister made of durable polycarbonate with the canister bracket and liner lids color coded to quickly identify size

May be used in conjunction with Bemis Quick-Drain™

Compact liner design for space savings in storage

Latex, BPA, and DEHP1 free

Liner: single use, disposable; outer canister: reusable



- A Color-coded lids and brackets allow easy visual selection.
- B Strong nylon/polyethylene waste bag.
- C Patient Port elbow for prevention of kinked tubing.
- D Stopcock for easy on/off of vacuum source.

- E Patient port with Anti-Reflux valve use with or without elbow.
- F Large pour spout for easy emptying and for attachment of Specimen Adaptor when necessary.
- G Built-in handle facilitates removal and transport.
- H Tandem hookup port for multiple liner configuration.

QUICK-FIT™ SUCTION LINER SYSTEM

BULK PACK SUCTION LINERS



1000CC SUCTION LINER, WHITE LID

Aerostat® filter, float valve shutoff, patient port anti-reflux valve, one elbow

Bottom Width: 7" Top Diameter: 6 % Height: 7 %"

1004RBM N 50/CASE

50/CASE



1500CC SUCTION LINER, YELLOW LID

Aerostat® filter, float valve shutoff, patient port anti-reflux valve, one elbow

Bottom Width: 7" Top Diameter: 6 3/4" Height: 10 1/4"



3000CC SUCTION LINER, PINK LID

Aerostat® filter, float valve shutoff, patient port anti-reflux valve, one elbow 3004RBM N 50/CASE

Bottom Width: 6 %" Top Diameter: 6 %" Height: 17 %"

REUSABLE OUTER CANISTERS



1000CC REUSABLE OUTER CANISTER¹1000SC2 1010/CASEwith attached white stopcock bracket1000SC2 011/CASEBottom Diameter: 4 ¾" Top Diameter: 6" Height: 5"1000SC2 011/CASE



1500CC REUSABLE OUTER CANISTER WITH STOPCOCK	1500SC 10	10/CASE
with attached yellow stopcock bracket	13003C 10	10/CA3L
Bottom Diameter: 4 %" Top Diameter: 6" Height: 7 %"	1500SC 01	1/CASE



3000CC REUSABLE OUTER CANISTER WITH STOPCOCK	3000SC 10	10/CASE	
with attached pink stopcock bracket	30003C 10	10/CAJL	
	3000SC 01	1/CASE	
Bottom Diameter: 4 ½" Top Diameter: 6" Height: 14 ½"			

¹ 1000CC Reusable Outer Canister connector hose contains presence of phthalate (DEHP)

CONTOUR™ LIPOSUCTION CANISTERS

Canisters made specifically for liposuction procedures



FEATURES & BENEFITS

The Contour canister is designed for high vacuum liposuction procedures and made with lipid resistant materials

Excellent clarity for enhanced visualization of contents

Lids contain multiple ports for versatility and tandem set up

Integrated Aerostat® filter with >99.99% bacterial efficiency**

Hi-Flow shut off valve closes automatically to prevent overflow and vacuum line contamination

Nestable for storage convenience

Non-sterile, disposable, single use

May be used in conjunction with Bemis Quick-Drain™

Vacuum level rating of 29" Hg/736mm Hg

Latex, BPA, and DEHP free

CONTOUR FILTER SYSTEM



CONTOUR LID



- A Aerostat® filter has a >99.99% bacterial efficiency of aerosolized particulate matter.**
- B Filter retainer.
- C Positive shutoff valve closes immediately when fluid reaches the top. Soft gasket seals tight to prevent overflow.
- D Rigid float support 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).

PRODUCT/DESCRIPTION CATALOG# PACKAGING

.....

CONTOUR™ LIPOSUCTION CANISTERS





2000C 025

12/CASE

Bottom Diameter: 4 1/8" Top Diameter: 6 1/4" Height: 9 1/8"



3000CC CONTOUR LIPOSUCTION CANISTER

with Aerostat® filter, float valve shutoff

3000C 025

12/CASE

Bottom Diameter: 4 % " Top Diameter: 6 % " Height: 12 % "

QUICK-DRAIN™ SYSTEMS

System designed for safe, cost effective disposal of infectious liquid waste

Quick-Drain Systems provide an efficient solution for effective control in the disposal of liquid waste.

- Easy to use operations, with no electricity required to operate
- Designed to work with Hi-Flow and Contour rigid canisters, Quick-Fit liners, with available adapter configurations for large volume canisters 12000cc and up



QDHF3000



QDLVHF3500

FEATURES & BENEFITS

CONTROL SAFETY

QUICK-DRAIN Systems provide safeguards to protect staff by:

- Confining liquid infectious waste and isolating bloodborne pathogens, decreasing risks to staff by bloodborne pathogen exposure
- Eliminating risks associated with solidifier chemical exposure
- Complying with the OSHA Bloodborne Pathogen Standard*

CONTROL COSTS

QUICK-DRAIN Systems reduce associated waste disposal costs by:

- Disposal of rinsed canisters in regular trash instead of red bag (where regulations allow)
- Eliminating per-use costs such as solidifiers
- Reducing staff time with rapid disposal rate (up to 500cc per second)
- Recouping changeover costs in a matter of months, not years

CONTROL WASTE

QUICK-DRAIN Systems protect the environment by:

 Reducing landfill waste and contamination in accordance with EPA, CDC and NIOSH guidelines.*

*Sources: OSHA Bloodborne Pathogen Standard, 29 CFR 1910.1030, EPA Guide for Infectious Waste Management, CDC Infectious Waste, Hospital Infectious Program, Jan. 21, 1997. NIOSH Guidelines for Protecting the Safety and Health of Health Care Workers "Hazardous Waste Disposal", April 28, 1998.



SAFETY LATCH

Once the Bemis canister or liner has been placed onto the unit, the swing arm is locked in place until the drainhead is fully engaged to the cover.



DRAINHEAD LOCK

During the draining process, the drainhead is locked onto the cover to form a leak-proof seal.



RINSE FEATURE

Built-in rinse feature allows the option of spraying water into the liner or canister to clean out any remaining waste.

QUICK-DRAIN™ SYSTEMS



QUICK-DRAIN HF

for Bemis Hi-Flow and Contour Rigid Canisters

QDHF3000

1/CASE



QUICK-DRAIN QF

for Bemis Quick-Fit Suction Liners QDQF3000

.....

1/CASE



QUICK-DRAIN HF

with Large Volume Adapter QDHFLV3500

1/CASE



QUICK-DRAIN QF

with Large Volume Adapter QDQFLV3500

1/CASE

QUICK-DRAIN™ ACCESSORIES

PRODUCT/DESCRIPTION

CATALOG#

PACKAGING

ACCESSORIES



REUSABLE		
DRAIN HOSE		

QDLVRH

2/CASE



19" DISPOSABLE

for large volume units

for large volume units

for large volume units

DIP TUBE

QDLVDT19

100/CASE



15" DISPOSABLE

DIP TUBE

QDLVDT15

100/CASE



DISPOSAL METHODS

Bemis rigid canisters are disposable and designed for single use only. Quick-Fit liners are disposable with a reusable outer canister. Disposal methods vary by state, municipality, and facility and may include:

- Using a fluid management system like Bemis QUICK-DRAIN™ to safely drain fluid waste into the sanitary sewer
- Pouring fluid down a hopper into the sanitary sewer system (not recommended)
- Placing full, capped canister into red bag waste
- Adding a solidifier and disposing of canister into red bag waste
- Incineration

EASY INSTALLATION

The QUICK-DRAIN Systems connect to existing plumbing and require wallspace of approximately 36" wide by 60" high. Units are 15" deep, requiring minimal clearance area. Installation requirements include:

- Wall capable of supporting 150 lb. static load.
- 1/2" water line with a minimum of 40 psi pressure.
- Connection for a 1" PVC pipe to sanitary sewer.
- Backflow preventer for input water line.

HI-FLOW™, HYDROPHOBIC, & CONTOUR™ CANISTER ACCESSORIES

PRODUCT/DESCRIPTION CATALOG # PACKAGING

BRACKETS			
	WALL PLATE 4½" x 4½"	530510	12/CASE
	QUICK-CONNECT REGULATOR MOUNT for 800cc hydrophobic canister HxD: 11 ½" x 4 ¼"	534410	1/CASE
	WIRE RING FOR WALL PLATE for 800cc canister HxW: 5 %" x 5 %" Ring Diameter: 4 %"	534510	12/CASE
	WIRE RING FOR REGULATOR MOUNT for 800cc canister HxW: 5% " x 5% " Ring Diameter: 4% "	534610	12/CASE
	PLASTIC RING FOR WALL PLATE for 1200cc, 2000cc and 3000cc canisters HxWxL: 2 3/4" x 2 15/46" x 9 11/46" Ring Diameter: 5 5/6"	532710	12/CASE
	WIRE RING FOR WALL PLATE for 1200cc, 2000cc and 3000cc canisters H: 5 1/8" Ring Diameter: 5 1/8"	532810	12/CASE
	LOW-BOY METAL RING FOR WALL PLATE for 1200cc, 2000cc and 3000cc canisters H: 5 1/4" Ring Diameter: 5 1/8"	533010	12/CASE
	WIRE RING FOR REGULATOR MOUNT for 1200cc, 2000cc and 3000cc canisters HxW: 5" x 6 3/4" Ring Diameter: 5 5/8"	532910	12/CASE
	METAL REGULATOR BRACKET/HANDLE for roll dolly stands HxL: 16 ½" x 7"	530310	1/CASE
	•••••••••••••••••••••••••••••••••••••••	· · · · · · · · · · · · · · · · · · ·	••••••

ACCESSORIES			
	ELBOW KIT fits all canisters and liners except 800cc	531010	12/BAG 10 BAGS/CASE
	SPECIMEN ADAPTOR* single use only	533810 533510	40/CASE 10/CASE
ADAPTING HARDW	ARE All are made of aluminum		
	MALE %" N.P.T. X TUBING BARB	530910	1/CASE
	MALE %" N.P.T. X DISS	531910	1/CASE
	MALE ¾" N.P.T. X DISS X UNIVERSAL TUBING BARB	531210	1/CASE
	FEMALE DISS X TUBING BARB	531110	1/CASE
	FEMALE DISS X UNIVERSAL TUBING BARB	531410	1/CASE

TANDEM HOOKUPS All manifolds and tubing are latex-free TWO-CANISTER STOPCOCK MANIFOLD 535510 5/CASE Inside Diameter: 7mm FOUR-CANISTER STOPCOCK MANIFOLD 535010 5/CASE **Inside Diameter:** 7mm NONSTERILE CONNECTING TUBE 536510 100/CASE Inside Diameter x L: 1/4" (6mm) x 18 3/4" (46cm) 537010 25/CASE NONSTERILE CONNECTING TUBE 536010 25/CASE Inside Diameter x L: 1/4" (6mm) x 6 (2m)

.....

STANDS



FOUR-CANISTER HI-LOW STAND

Maximum Height: 36"

533910

1/CASE



EIGHT-CANISTER ADAPTOR

Converts four-canister stand into eight canister stand

538010

1/CASE

Maximum Height: 36"



SINGLE ROLL DOLLY

Diameter: 12" Height: 4 1/4" Inside Diameter of Holder: 4 5/8"

532410

1/CASE

•

DOUBLE ROLL DOLLY

 $HxWxL: 4\frac{1}{4}$ " $\times 11\frac{5}{16}$ " $\times 20\frac{1}{4}$ "

Inside Diameter of Holder: 4 %"

532310

1/CASE

QUICK-FIT™ SUCTION LINER ACCESSORIES

BRACKETS



REGULATOR BRACKET

for Quick-Fit liner HxWxD: 3" x 2" x 2" 538510

12/CASE



WIRE HANGER

for Quick-Fit liner **HxWxD:** 3 ¾" x 2 ¼" x ¾"

539010

12/CASE

STANDS



FOUR-CANISTER STAND FOR LINERS

Maximum Height: 36"

534910

1/CASE

TANDEM HOOKUPS All manifolds and tubing are latex-free



SINGLE LINER STOPCOCK MANIFOLD*

Inside Diameter: 7mm

538110

25/CASE



TWO-LINER STOPCOCK MANIFOLD*

Inside Diameter: 7mm

538210

5/CASE



FOUR-LINER STOPCOCK MANIFOLD*

Inside Diameter: 7mm

538410

5/CASE

NOTES

Products included in this catalog are available for use within the United States and Canadian market.

(*) Products listed comply with relevant European Union (EU) medical device requirements and are available for use within the EU market.

(**) Specification data on file.

For more information on medical waste disposal & Bemis Health Care

BemisHealthCare.com

Waste regulations vary by state. For a complete list of state regulatory agencies and resources go to the following link within the EPA's website: www.epa.gov/rcra/medical-waste

Control Today. Protect Tomorrow.™



