

HYDROPHOBIC RIGID SUCTION CANISTERS

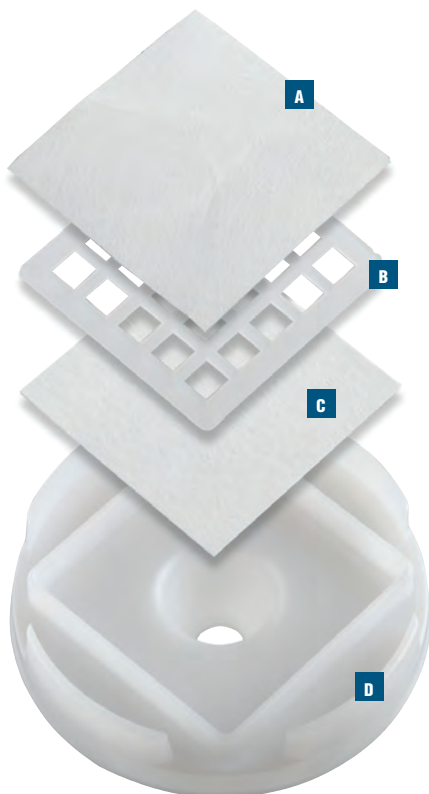
Provide superior performance and maximum protection



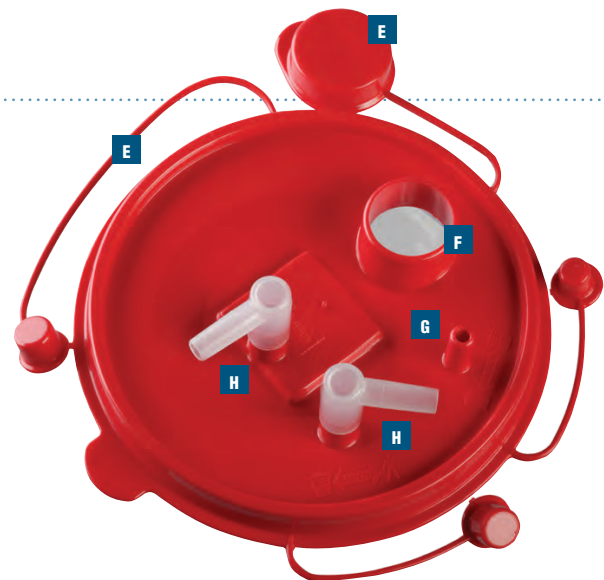
FEATURES

- Self-sealing lid provides leak-free seal
- 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

HYDROPHOBIC FILTER SYSTEM



1200, 2000CC HYDROPHOBIC LID



- A** Hydrophobic filter has a 99.99% filtration efficiency of aerosolized micro-organisms and particulate matter.
- 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 port for attachment of Specimen Collector 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
with built-in critical measure
Bottom Diameter: 3 3/8" Top Diameter: 5" Height: 7 1/4"

424410

100/CASE



1200CC HYDROPHOBIC CANISTER
with two elbows
Bottom Diameter: 4" Top Diameter: 6 1/8" Height: 7 1/2"

434410

48/CASE



1200CC HYDROPHOBIC CANISTER KIT
with 18" (46cm) and 6' (2m) connecting tubes, two elbows
Bottom Diameter: 4" Top Diameter: 6 1/8" Height: 7 1/2"

438410

48/CASE



2000CC HYDROPHOBIC CANISTER
with two elbows
Bottom Diameter: 4" Top Diameter: 6 1/8" Height: 9 3/4"

435410

48/CASE

800CC HYDROPHOBIC LID



- I** Attached port caps eliminate cap loss and allow quick and secure recapping.
 - J** Vacuum port allows direct connection to regulator using unique bracket.
 - K** Horizontal patient port allows direct connection of tubing.
- NOTE: Elbows not required and not included for 800cc canister.**

800cc attached directly to regulator using 534410 regulator bracket.