product specifications

Collection Bottle

With straight wall bracket and cap & float.

0321-7986-801



Cap & Float Assembly

Fits all sizes of Ohio Medical® Collection Bottles.

0221-6285-300

Floor Bottle Bracket

Fits all sizes of Ohio Medical Collection
Bottles (floor placement or under regulator).

0221-6236-300

Wall Bottle Bracket

For use with slide mount. Fits all sizes of Ohio Medical Collection Bottles.



6700-0001-500

Under Water Seal Cap Assembly

For use in thoracic drainage.

For 3200 ml or 800 ml Bottle **0221-6251-300**

For 1300 ml Bottle **0221-6252-300**

Tube for 3200 ml or 800 ml Bottle **0221-6256-300**

Tube for 1300 ml Bottle **0221-6257-300**

Collection Bottles, Caps, and Brackets are MR Conditional.

		Bottle w/ straight wall bracket and cap & float	Bottle w/ "V" wall bracket and cap & float	Bottle w/ floor bracket and cap & float
Bottles*	Bottle Only			
3200 ml shatter resistant Height 10-5/8" (26.9 cm), Diameter 6-5/16" (16.0 cm) 50 ml marks, 150-700 ml; 100 ml marks, 700-3200 ml	0212-0302-600	0321-7986-800	Configurations can be created upon request	6700-0370-800
1300 ml shatter resistant Height 8-3/8" (21.3 cm), Diameter 4-3/4" (12.2 cm) 50 ml marks, 300-1300 ml	0212-0301-600	0321-7986-801	6700-0024-800	6700-0019-800
800 ml shatter resistant Height 10-1/2" (26.7 cm), Diameter 3" (7.6 cm) 10 ml marks, 50-200 ml; 25 ml marks, 275-800 ml	0212-0300-600	6700-0371-800	6700-0375-800	6700-0416-800
275 ml shatter resistant Height 5-1/2" (14.0 cm), Diameter 3" (7.6 cm) 10 ml marks, 50-200 ml; 25 ml marks, 200-350 ml	0212-0303-600	6700-0373-800	Configurations can be created upon request	6700-0417-800

^{*} Collection bottles are manufactured from polysulphone material for unusual toughness during everyday use.

Bottles are shatter resistant and prevent implosion during vacuum service.

Polysulphone polymers are known for resistance and stability under high temperatures, perfect for repeated autoclaving/steam sterilization.



product specifications

Overflow Safety Traps

Ohio Medical Overflow Safety Traps are recommended for use with all Ohio Medical Vacuum Regulators. Traps guard against accidental overflow and protect regulators, wall outlets and central pipeline systems from contamination and blockage.

- Meets NFPA and ASTM standards
- · Clear, shatter-resistant bottle
- Unique float design ensures maximum vacuum flow and positive shutoff
- · Easily autoclavable or gas sterilizable
- · Latex-free
- MR Conditional











6703-0365-901



6714-0365-901

Disposable Hydrophobic Filter

Disposable filter aids in infection control and protects fluid from entering the vacuum regulator and vacuum wall system.

- 1.0 mm High flow Hydrophobic filter, 60 mm diameter housing
- · Protects patients and equipment
- Efficiency: 99.99% air particle retention
 @ >0.3 microns
- Available configurations include Tubing Nipple x Tubing Nipple and 1/8 NPT x Tubing Nipple

Tubing x Tubing Nipple 6730-0570-800 pkg/3 6730-0571-800 pkg/10 6730-0572-800 pkg/50

1/8 NPT x Tubing Nipple 6730-0580-800 pkg/3 6730-0581-800 pkg/10 6730-0582-800 pkg/50



Disposable Hydrophilic Suction Filter

Disposable Suction Filters aid in infection control, minimize maintenance and prolong the life of vacuum regulators and wall vacuum systems.

- High flow bacterial filter
- Protects patients and personnel handling suction equipment
- Efficiency: 99.8% with particle challenge range of 0.3-10 microns @ 28.3 L/mi
- Prevents lint and aerosols from entering the regulator and wall outlet, keeping flow rates high
- Not a hydrophobic shut-off filter

Package of 20 filters **6730-0350-800**

Package of 200 filters **6730-0351-800**





© 2015 Ohio Medical Corporation. All Rights Reserved.

This document contains information that is proprietary and confidential to Ohio Medical Corporation.

Use of this information is under license from Ohio Medical Corporation.

Any use other than that authorized by Ohio Medical Corporation is prohibited.

Ohio Medical, Ohio Medical Corporation and Logo are registered trademarks of Ohio Medical Corporation.

