

QUICK-DRAIN™ SYSTEM

DESIGNED FOR SAFE, COST EFFECTIVE DISPOSAL OF INFECTIOUS LIQUID WASTE



FLUID + WASTE MANAGEMENT SOLUTION

The Bemis Quick-Drain System provides an efficient solution to help facilities control safety and costs associated with the disposal of infectious liquid waste. The closed system disposes liquid waste into the sanitary sewer at 500cc/sec. The built in rinse feature may allow disposal of the canister or liner into white bag trash, depending on state or local guidelines.

With its durable design and minimal upkeep requirements, Quick-Drain offers years of reliable performance to increase safety and significantly reduce total cost of ownership associated with regulated medical waste disposal. Quick-Drain is available in both rigid canister and liner configurations.

CONTROL SAFETY

Provide safeguards to protect staff

- Engineering controlled operation confines liquid infectious waste by isolating harmful pathogens
- Closed system disposal substantially reduces risk of staff exposure due to splashing and aerosolization
- Eliminates risks associated with solidifier chemical exposure
- Complies with the OSHA Bloodborne Pathogen Standard and EPA, CDC and NIOSH Guidelines*

CONTROL COSTS

Reduce associated waste disposal expenses

- Where regulations allow, dispose of rinsed canisters in regular trash instead of red bag
- Where red bag disposal is required, empty canisters significantly reduce regulated medical waste hauling cost
- Eliminates per-use solidifier costs
- Greatly reduces infectious waste disposal costs allowing for the recoup of Quick-Drain investment in a matter of months, with continued long-term savings

CONTROL WASTE

Protect the environment

- A sustainable solution designed to remove the need for solidifiers and infectious waste hauling
- No electricity required to operate

HELPS YOUR FACILITY CONTROL ►	SAFETY	COSTS	WASTE
Confines liquid infectious waste	•		•
Reduces splashing + aerosolization risk	•		
Reduces medical waste hauling cost		•	•
Eliminates exposure risk + solidifier costs	•	•	
Meets OSHA, EPA, CDC, NIOSH Guidance	•		
Eliminates electricity use and costs		•	•

* 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.

QUICK-DRAIN SYSTEM

PRODUCT/DESCRIPTION

CATALOG#

PACKAGING



QUICK-DRAIN HF

- Compatible with Bemis Hi-Flow canisters
- For use with 1200cc, 2000cc and 3000cc

QDHF3000

1/CASE



QUICK-DRAIN QF

- Compatible with Bemis Quick-Fit Suction Liners
- For use with 1000cc, 1500cc and 3000cc

QDQF3000

1/CASE

SAVING MONEY ON MEDICAL WASTE DISPOSAL IS SIMPLE AS ...

1



Take filled suction canisters to Quick-Drain installed in existing utility room. System is low-profile with a small wall space footprint.

2



NO electricity needed. System empties canisters at 500cc/second using water pressure to create a vacuum.

3



Engage rinse, then discard empty canisters — Saves red bag waste hauling costs due to ~90% less weight and no solidifier.

INSTALLATION ►

The Quick-Drain System connects to existing plumbing and requires wall space of only 36in W x 60in H. Units are low-profile at 15in deep, for minimal clearance area. Simple installation requirements:

- Wall capable of supporting 150 lb static load
- 0.50in water line with a minimum of 40 psi pressure
- Connection for a 1.00in PVC pipe to sanitary sewer
- Backflow preventer for input water line

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