QUICK-DRAIN[™] SYSTEM



EFFICIENT SOLUTION FOR CONTROL OF INFECTIOUS LIQUID WASTE DISPOSAL



HELPS CONTROL ▶	SAFETY	(\$;) costs	WASTE
Confines liquid infectious waste	/		/
Reduces splashing & aerosolization risk	/		
Reduces medical waste hauling cost		/	/
Eliminates solidifier exposure risk & costs	/	1	
Reduces landfill waste mass			✓
Eliminates electricity use & costs		1	1



For more information scan QR code or go to bit.ly/3pjQ0HE



SAFETY LATCH



Place canister in Quick-Drain and engage safety latch.

DRAINHEAD LOCK



Swing arm to empty canister. Drainhead lock forms a leak-proof seal.

RINSE FEATURE

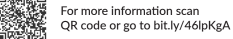


Built-in rinse feature helps clean remaining waste.

QUICK-DRAIN COMPATIBLE WITH HI-FLOW™ RIGID CANISTERS & QUICK-FIT™ LINERS

HI-FLOW™





Lid features high flow rate properties for exceptional suction capability. Mechanical float shutoff valve prevents overflow and vacuum line contamination including integrated Aerostat® filter with >99.99% bacterial efficiency.*

- Self-sealing lid provides airtight seal with multiple ports for versatility
- High visibility graduations with frosted panel for marking
- Nestable canisters for space savings
- Convenience kit configurations available with lids and tubing individually packaged together

SIZE	SPECIMEN ADAPTOR COMPATIBLE	TUBING KIT OPTIONS	QUICK-DRAIN COMPATIBLE
1200сс	•	•	•
2000сс	•	•	•
3000сс	•	•	•

Compatible with Quick-Drain Configurations: QDHF3000 | QDHFLV3500

QUICK-FIT™



For more information scan QR code or go to bit.ly/3CJm0YO

Quick-Fit Suction Liners are designed for strength with multilayer nylon and polyethylene materials. The lids and liners come pre-assembled and ready to use directly out of the package. Reusable outer canisters made of durable polycarbonate have color-coded brackets that match the liner lid color for simple visual size identification. Brackets include integrated, reusable vacuum tubing for quick connection to the lid vacuum port.

Lids utilize:

- Hi-Flow design with mechanical shut off valve for prevention of overflow and vacuum line contamination
- Aerostat[®] filter with >99.99% bacterial efficiency*
- Anti-reflux valve on patient port prevents fluid escape upon disconnection

SIZE	COLOR CODING	SPECIMEN ADAPTOR COMPATIBLE	QUICK-DRAIN COMPATIBLE
1000сс	White	•	•
1500cc	Yellow	•	•
3000сс	Pink	•	•

Compatible with Quick-Drain Configurations: QDQF3000 | QDQFLV3500

* Data on file

