

VAC-U-PORT™ CANISTER SYSTEM

Vac-U-Station™ Infectious Waste Management System



Arm secures canister when draining.

Spray hose to rinse canister.

User-friendly handle is easy to activate.

Viewport provides assurance that disposal channel is clear and clean.


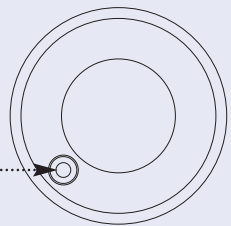


Rapid drain (250cc per second or more).

Secure disposal into a standard sanitary sewer system.

Stepped patient port on Vac-U-Port, Hi-Flow and Quick-Fit lids allows direct patient tubing connection.



VAC-U-PORT CANISTER SYSTEM directs suction canister contents directly into a sanitary sewer system.

DESCRIPTION	CATALOG NO.	PACKAGING	BOTTOM VIEW OF THE VAC-U-PORT CANISTER
 <p>1200cc Vac-U-Port Suction Canister with Aerostat® filter, float valve shutoff</p>	1202DSP 050	48/case	 <p>The canister has a solid base until it's ready to be drained. This patented drainage port is opened by the Vac-U-Station unit to form a pathway for the drainage process.</p>
 <p>2000cc Vac-U-Port Suction Canister with Aerostat® filter, float valve shutoff</p>	2002DSP 050	48/case	
 <p>3000cc Vac-U-Port Suction Canister with Aerostat® filter, float valve shutoff</p>	3002DSP 050	36/case	
<p>Vac-U-Station™ Unit: (47.1" H x 18.7" W x 10.8" D) (See photo above)</p>	VAC2000	1/case	