

# LILY Suction System

## Suction Bag



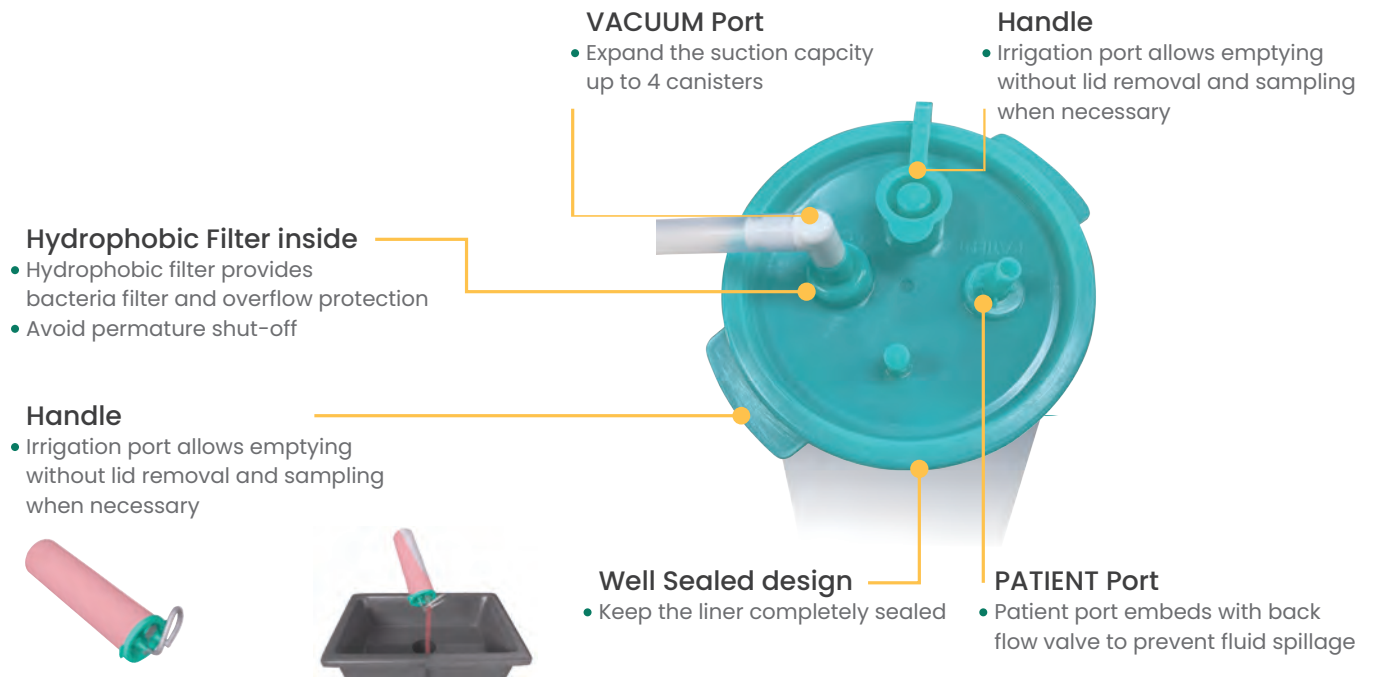
Safe and effective suction environment  
Specifically designed with high bacterial  
filtration efficiency to fit and protect all type  
of hospital central suction system.



LILY MEDICAL

## Superior Safety Design

- Low risk of accidental spillage of liquid or contact
- DEHP free & Biologically decomposable



## Hydrophobic Filter

- Serve as a combined bacterial filter and overflow protection
- High Bacterial Aerosol Filtration Efficiency

Feature	BFE*	Air Flow
Self-sealing	>99.98%	29.2 scfh

\*Bacterial Filtration Efficiency  
(Test method conform to ASTM F2102)



### Overflow protection

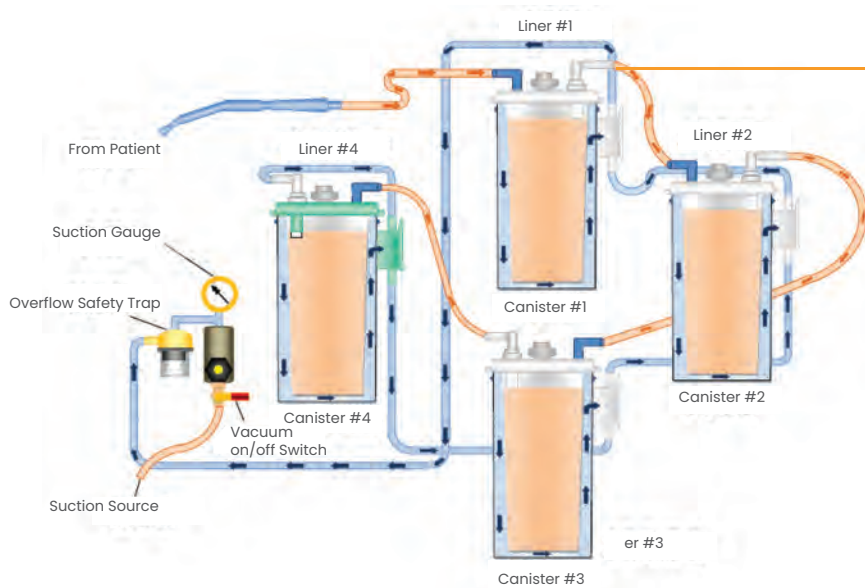
- Automatically shut off when waste fluid get full in liner
- Avoid waste from beign inhaled to medical suction system

### Avoid premature shut-off

- High air flow rate

## High Performance

- Systematical Linkage
- Sustained and Steady suction power



Fluid flows automatically from liner #1 ->#2 >-#3 and stops at #4 due to super hydrophobic filter design.

It provides super vacuum performance. Overflow safety trap prevents waste contamination into the vacuum system.

## Installation Hardware

### Flexible

Bag and canister can be used individually or in a serial connection up to 4 bottles

### Safe

Completely sealed for endurance use

### User-friendly

Error-free, using color (white or green) for easy identification

### Canister

Graduation lines are easy to read and minimum graduation is 50 ml





Canister



Liner w/ Overflow Protection (Green)



Liner (White)



Connecting Tube



Overflow Safety Trap



Bracket



Hanging Set

Product	Model	Specification	Color
Liner Bag	CSB-300	3,000ml, without Hydrophobic Filter	White
	CSB-300S	3,000ml, with Hydrophobic Filter	Green
Canister	CSB-030	3,000ml	White
	CSB-031	3,000ml	Green



GMP Certificate



ISO 13485:2016



TEL +886-37-612-625  
 FAX +886-37-612-720  
 E-MAIL [customer.service@lily-medical.com](mailto:customer.service@lily-medical.com)  
 WEB [www.lily-medical.com](http://www.lily-medical.com)  
 ADD NO.28-2, Shun Jea Diann, Chunan Town,  
 Miaoli County, 35056. Taiwan R.O.C

