LILY Suction System

Suction Bag



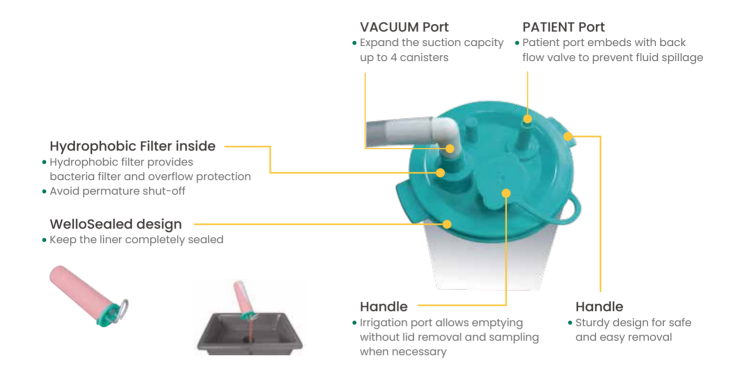
Safe and effective suction environment

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



Superior Safety Design

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



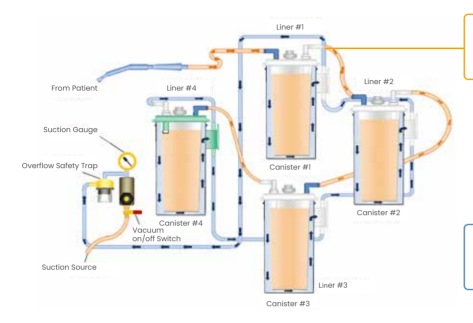
Hydrophobic Filter

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

BFE* Air Flow	
>99.98% 29.2 scfh	
ion Efficiency onform to ASTM F2102)	

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









Liner w/ Overflow Protection (Green)



Liner (White)



Connecting Tube



Overflow Safety Trap



Bracket



Hanging Set

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



GMP Certificate



 ϵ



TEL +886-37-612-625 FAX +886-37-612-720

 $\hbox{E-MAIL customer.service@lily-medical.com}\\$

WEB www.lily-medical.com

ADD NO.28-2, Shun Jeau Diann, Chunan Town. Miaoli County, 35056. Taiwan R.O.C

