


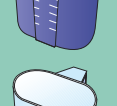
Suction Bag System

PRODUCT SPECIFICATION

Raw materials

Suction Bag:	Polyethylene and polypropylene
Suction Canister:	Polycarbonate and thermoplastic elastomer
Flushing Canister:	Polypropylene
Serial Tubing:	Polyethylene and polypropylene
Vacuum Tubing:	Silicone and thermoplastic elastomer

Product information

	product number	product name	volume	packing size	other information patient port / angle connector
	SERRES Suction Bags				
	57157	SERRES Suction Bag	1000 ml	36 / 216 pcs	12 / 7,2 mm
	57167	SERRES Suction Bag	2000 ml	24 / 144 pcs	12 / 7,2 mm
	57187	SERRES Suction Bag	3000 ml	24 / 144 pcs	12 / 7,2 mm
	SERRES Suction Canisters, transparent				
	57308	SERRES Suction Canister	1000 ml	45 pcs	
	57328	SERRES Suction Canister	2000 ml	24 pcs	
	57348	SERRES Suction Canister	3000 ml	16 pcs	
	SERRES Suction Canister, blue				
	57309	SERRES Suction Canister	1000 ml	45 pcs	
	57329	SERRES Suction Canister	2000 ml	24 pcs	
	SERRES Flushing Canister:				
	57329	SERRES Flushing Canister	1000 ml	45 pcs	
	SERRES Serial Connection:				
	57918	SERRES Serial Tubing L26x 287		25 / 750 pcs	
	57908	SERRES Vacuum Tubing T14,2x175		10 pcs	

SERRES

SERRES Suction Bag System features all necessary options. All of them suitable for serial connection, SERRES Suction Bags are available in capacities of 1000 ml, 2000 ml and 3000 ml. SERRES Suction Bags and other products of the system including accessories are CE-marked and PVC-free.



SERRES Suction System has been designed with product compatibility in mind. Together with practical aspects, the system has been made to meet the most demanding suction procedure needs. All SERRES components are compatible with each other and calibrated to function together.

SERRES disposable Suction Bag requires only one connection. Being easy to connect there is no risk of misconnection. After use it is easy to disconnect and cap.

SERRES Suction Bags are equipped with a dual function filter valve. The filter acts simultaneously as an over-flow barrier. The filter closes automatically when it comes in contact with fluids and acts as a bacteria barrier. The lining of the suction bag is made of thin but strong polyethylene film.

SERRES Suction System adds to patient safety with a simple and fast tube connection. SERRES Suction Bags can be easily connected in a serial chain giving almost unlimited suction capacity. A special serial tube with a wide-angle connector connects on to the serial port on the lid. Owing to the product compatibility and serial tube design the standard bag can be used for serial connection.

A closed system is ideal in preserving high hygienic standards. The robust structure and resistant materials of the Canisters allow adequate cleaning. Due to the reliable plug and strong lifting handle the disposal of the bag is very safe. Since the material is environmentally friendly they can be disposed of by hospital waste management facilities.

Due to the integrated product range the small number of product references enables better stock control. Therefore the SERRES Suction System is very cost-effective to manage.

Serres Suction Canisters

The aesthetic design of the SERRES Suction Bag System is enhanced by reusable Canisters in transparent or blue. Easy to read due to their wide measuring scale the 2000 ml and 3000 ml canisters are round-shaped and include reusable angle connectors. Oval-shaped Canisters of 1000 ml for smaller needs and a flushing Canister are also available. The Canisters and angle connectors can be washed at 85°C and autoclaved at 121°C.

