

Safety and reliability made easy

As suction is vitally important in the operating room, Serres Suction Bag System has been developed in close cooperation with healthcare professionals to provide safe and reliable suction at all times – no matter how demanding the procedure.

The Serres Suction Bag System consists of disposable suction bags, reusable suction canisters and a wide range of accessories. This closed system eliminates contact with collected blood and fluids, and secure closing ensures no spillage or leakage occurs. Designed with the users, we have made Serres Suction Bag System as easy to use as possible.

Disposable suction bags

1. Hydrophobic filter acts as a combined bacterial filter and overflow protection. The filter closes suction automatically when it comes in contact with fluids.
2. Serial port allows you to expand suction capacity up to 36 litres.
3. Bags folded with tapes make installing fast and easy.
4. The solidifier, packed in soluble pouches, is pre-inserted in the bag so you can begin the operation immediately.
5. Measuring cup attachment point. All special products and accessories are always compatible with other Serres products and designed to function together.
6. After use, simply grab the handle and remove the bag.
7. Patented Single Connection ensures error-free installation. Just connect the patient tube and the system is ready for use.
8. After plugging, all caps stay firmly closed and keep the bag completely sealed even if it is dropped on the floor.



Reusable suction canisters

1. The vacuum source is connected to the angle connector of the canister. Once installed, there is no need to touch the vacuum tube or the connector between operations.
2. Canisters can be installed in a variety of different holders. The canisters are transparent, but blue-colored models are available for sensitive circumstances.
3. Wide measuring scale is easy to read from all directions.
4. Robust structure and resistant material allow for effective cleaning, including autoclaving.
5. The 2000ml and 3000ml canisters are round. 1000ml canisters are oval-shaped and fit even the smallest spaces.



Serres suction bags

Designed to provide the highest performance and ease of use, Serres suction bags are available in 1000ml, 2000ml and 3000ml sizes. They are made of thin yet strong polyethylene film, making the system safe, hygienic and durable.

Serres suction bags are PVC-free and use much less plastic than comparable products. Reducing the amount of plastics in manufacturing makes suction bags much lighter and allows them to fit in less space when packaged. This creates efficiencies in logistics and reduces CO₂ emissions.

Standard Serres suction bags

Created to support safety and hygiene, the standard Serres suction bags are ideal for basic everyday use.

Product no.	Product name	Packing size (pcs)
57157	Suction bag, 1000ml	216 (36 x 6)
57167	Suction bag, 2000ml	144 (24 x 6)
57187	Suction bag, 3000ml	144 (24 x 6)



Folded Serres suction bags

Our folded suction bags are the easiest and most convenient bags on the market to install.

Product no.	Product name	Packing size (pcs)
57167-0	Suction bag, folded, 2000ml	144 (24 x 6)
57187-0	Suction bag, folded, 3000ml	144 (24 x 6)



Serres suction bags with backflow valve

The backflow valve helps prevent spills in case of overfilling or if the patient port is left open.

Product no.	Product name	Packing size (pcs)
57157-3	Suction bag, backflow valve, 1000ml	216 (36 x 6)
57167-3	Suction bag, backflow valve, 2000ml	144 (24 x 6)
57187-3	Suction bag, backflow valve, 3000ml	144 (24 x 6)



FLUID COLLECTION

Single packed Serres suction bags

Single-packed suction bags are ideal when the consumption of suction bags is minimal.

Product no.	Product name	Packing size (pcs)
57157-2	Suction bag, single packed, 1000ml	90
57167-2	Suction bag, single packed, 2000ml	90
57187-2	Suction bag, single packed, 3000ml	90



Suction bag with dual filter

Used in operations with very heavy smoke production. If an excessive amount of aerosol or smoke is suctioned, the extra filter prevents premature blockage of the overflow filter.

Product no.	Product name	Packing size (pcs)
57167-5	Suction bag with dual filter, 2000ml	144 (24 x 6)
57187-5	Suction bag with dual filter, 3000ml	144 (24 x 6)



Suction bag selection guide



Product no.	Standard	Folded	Pre-gelled	Single packed	Backflow valve	Dual filter	Packing size (pcs) *
1000ml							
57157	●	-	-	-	-	-	216 (36x6)
57557	-	-	●	-	-	-	192 (32x6)
57157-2	-	-	-	●	-	-	90 **
57157-3	-	-	-	-	●	-	216 (36x6)
2000ml							
57167	●	-	-	-	-	-	144 (24x6)
57167-0	-	●	-	-	-	-	144 (24x6)
57567-0	-	●	●	-	-	-	132 (22x6)
57167-2	-	●	-	●	-	-	90 **
57167-3	-	●	-	-	●	-	144 (24*6)
57167-5	-	●	-	-	-	●	144 (24x6)
3000ml							
57187	●	-	-	-	-	-	144 (24x6)
57187-0	-	●	-	-	-	-	144 (24x6)
57587-0	-	●	●	-	-	-	120 (20x6)
57187-2	-	●	-	●	-	-	90 **
57187-3	-	●	-	-	●	-	144 (24x6)
57187-5	-	●	-	-	-	●	144 (24x6)

* Unless stated otherwise, suction bags are packed in dispenser boxes and 6 dispenser boxes fit in a transport box.

** Products are not packed in ward boxes but in larger storage box.