

SERRES

The Professional Choice

Product Catalogue



Innovation in line with your clinical requirements

How do you prepare for situations that leave no room for compromise?
How do you get ready for an operation if you are pressed for time?
How can you get it right from the beginning? We provide solutions that help you reach your goals:

Full
Solution Partnership

Safety and
Hygiene

Cost
Savings

Smooth
Operations

Serres Suction system covers the broadest range of medical suction applications. The system can be supplemented at anytime to meet your changing needs. Our products are easy to use and manufactured to the highest quality standards.

Serres is a family-owned Finnish company. Our mission is to help healthcare professionals succeed in their daily work. We build trust into our equipment, so patients can trust you to provide the best possible care.

Serres Suction system in brief

You can find the main features and benefits of Serres Suction system from the pictures below. For more information, visit www.serres.us.

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 the suction capacity up to 36 litres, the largest volume available in the market.
3. Bags folded with tapes make installing fast and easy.
4. The solidifier packed in soluble pouches is pre-inserted into 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 calibrated to function together.
6. Grab the handle and remove the bag easily after use without breaking your fingernails.
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 accidentally 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. Canister can be installed in a variety of different holders. The canisters are transparent, though 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 2000 cc and 3000 cc canisters are round. 1000 cc canisters are oval-shaped and fit even in the smallest space.



Disposable Suction bags

Disposable Serres Suction bags are designed to provide the highest performance and ease of use. Suction bags available in 1000 cc, 2000 cc and 3000 cc are made of thin yet strong polyethylene film, making the system the safest and most hygienic suction solution in the market. Each Serres Suction bag incorporates a patented Single Connection system that makes misconnection virtually impossible. The essentially error-free connection is easy to learn and fast to use, helping staff to avoid dangerous situations effectively. All Serres Suction bags are equipped with hydrophobic filters that serve as a combined bacterial filter and overflow protection.



Suction bags, standard

The basic suction bag for general use.

Product no.	Product name	Packing size	Angle connector Ø
570157	Suction bag, 1000 cc	216 (36x6)	2/7" (.72cm)



Suction bags, folded

Folded bags are wrapped up and taped, making installation easier and faster.

Product no.	Product name	Packing size	Angle connector Ø
570167-0	Suction bag, folded, 2000 cc	144 (24x6)	2/7" (.72cm)
570187-0	Suction bag, folded, 3000 cc	144 (24x6)	2/7" (.72cm)

Solidifying agent

Serres Pre-gelled bags contain a solidifying agent which ensure easier and safer handling of liquids. Starting an operation is fast and convenient as the solidifier is already inserted into the bags and packed in soluble pouches. In addition, extra solidifier, which is sold separately, can be added into the bag if desired.



Pre-gelled suction bags

Pre-gelled bags include ready inserted solidifier packed in soluble pouches.

Product no.	Product name	Packing size	Angle connector Ø
570557	Pre-gelled bag, 1000 cc	192 (32x6)	2/7" (.72cm)
570567-0	Pre-gelled bag, folded, 2000 cc	132 (22x6)	2/7" (.72cm)
570587-0	Pre-gelled bag, folded, 3000 cc	120 (20x6)	2/7" (.72cm)



570550



570553

Solidifying agent

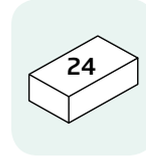
Extra solidifier is available in separate pouches or in 4.4lbs tub. Solidifier can be added into the suction bag through a serial port.

Product no.	Product name	Packing size
570550	Solidifying agent, 0.9oz (25 g)	24/288 *
570553	Solidifying agent tub, 4.4lbs (2 kg)	1

* Pouches are packed in plastic bag of 24 pcs. The total number of pouches in a storage box is 288 pcs.

Suction bag selection guide

Serres Suction bag options and the key product features.



Product no.	Standard	Folded	Pre-gelled	Angle connector Ø	Packing size *
1000 cc					
570157	●	-	-	2/7" (.72cm)	216 (36x6)
570557	-	-	●	2/7" (.72cm)	192 (32x6)
2000 cc					
570167-0	-	●	-	2/7" (.72cm)	144 (24x6)
570567-0	-	●	●	2/7" (.72cm)	132 (22x6)
3000 cc					
570187-0	-	●	-	2/7" (.72cm)	144 (24x6)
570587-0	-	●	●	2/7" (.72cm)	120 (20x6)

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

Suction canisters

Reusable Serres canisters have to be changed hardly ever and are extremely durable. Serres Suction canisters are certified as measuring devices with an accuracy of +/- 100 cc. Canisters are equipped with built-in brackets for mounting on walls, rail supports or trolleys. Canisters include reusable angle connectors for vacuum tubing. The compact oval-shaped 1000 cc canisters are ideal for tight places in ambulances, intensive care units and anaesthesia work stations.



Suction canisters, transparent

Transparent canister with wide scale allow for a clear view of suctioned liquid.

Product no.	Product name	Packing size
570308	Suction canister, 1000 cc	1/45
570328	Suction canister, 2000 cc	1/24
570348	Suction canister, 3000 cc	1/16



Suction canisters, blue

Blue canisters are designed for sensitive circumstances to ensure comfort of patients and families.

Product no.	Product name	Packing size
570309	Suction canister blue, 1000 cc	1/45
570329	Suction canister blue, 2000 cc	1/24



570958

Valves and connectors for Serres canisters

- On-off valve can be used to open and close suction. It replaces the grey angle connector.
- Serres valve is used to open and close suction when the smoke filter is used.
- T-connector is used in serial connections and can replace the Serres valve when the smoke filter is used



570959



570610

Product no.	Product name	Packing size
570958	Serres valve	10
570959	On-Off valve	10
570610	T-connector	20/100

Serial connection

Serres Suction bags are easily connected in a serial chain for maximum suction capacity. A disposable Serial tubing with a wide-angle connector is installed between the suction bags. Reusable silicone Vacuum tubing connects canisters to the vacuum source. All Serres Suction bags can be used either in single or serial connection use.



570918



570908

Product no.	Product name	Packing size	Reusable
570918	Serial tubing	150 (25x6)	no
570908	Vacuum tubing, silicone	10	yes
570899	Vacuum tube roll, 16'4, silicone	1/10	yes

In serial connection you can connect up to 6 canisters into one chain. If a Vacuum shift is used to connect two chains, the maximum collection capacity is 36 litres in one trolley. When using Serres Suction bags in series, the liquid flows into the first bag. When it becomes full, the liquid automatically starts to flow into the next bag through the Serial tube without any user intervention. When the last bag in the chain is full or when the procedure is completed, the bags are plugged and disposed of just like in normal use.



Special products for Serres Suction system

All accessories are compatible with Serres Suction bags and are easy and fast to connect.

- Collection cup is designed for collecting samples from the suctioned liquid.
- Measuring cup for accurate measuring of small liquid volumes.
- Smoke filter prevents premature filter blockage by smoke.



570247

Product no.	Product name	Packing size
570247	Collection cup 300 cc - Ø 2/7" (.72cm)*	108 (18x6)
570257	Measuring cup 250 cc - Ø 2/7" (.72cm)*	72 (12x6)
570710	Smoke filter	10

* Diameter of angle connector.



570257



570710

Special connectors

Twin connector is designed to replace the suction bag's patient connector if simultaneous suction from two sites is needed. Straight connector is used as a replacement for the patient connector if a larger suction tube is used.



570620



570621

Product no.	Product name	Packing size
570620	Twin connector	20/100
570621	Straight connector	20/500

Accessories for Serres Suction system

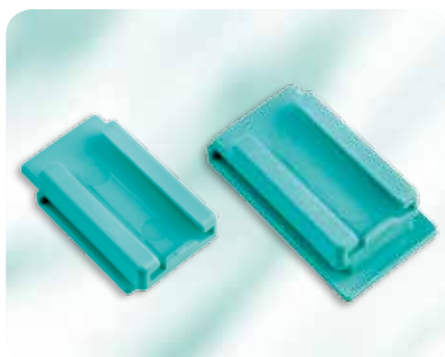
Serres Suction system includes a wide range of accessories. All accessories are designed with practicality, functionality and ease of use in mind.

Brackets

Serres brackets are designed to hold Suction canisters in all possible situations: wall, rail, table and bed. Rail bracket with quick connection can be installed without any tools. Plastic brackets can be washed in a washing machine even at 203 F.



Product no.	Product name	Packing size	Material
570815	Rail bracket	1/25	plastic
570818	Rail bracket	1/25	aluminium
570820	Wall bracket	50	plastic
570817	Wall bracket	1/25	aluminium
570814	Wall bracket, wide	25	plastic
570825	Table bracket	1/10	aluminium
570830	Bed bracket	1/10	aluminium / stainless steel
570835	Table stand, 1000 cc	1/10	aluminium / stainless steel
570836	Table stand, 2000 cc	1/10	aluminium / stainless steel



Adapters

Serres Canisters can be installed with adapters to most of 3rd-party wall brackets. Adapters are ideal for hospitals that want to avoid extra mounting work.

Product no.	Product name	Packing size
570822	C-adapter	50
570823	A-adapter	50

Trolleys

Serres Trolleys are light and convenient to move and they hold up to 12 canisters plus two accessories. Available in two heights, the trolley can be stored even under the bed.



Trolleys

The high trolley is supplied with a holder for 6 canisters. On top of the bar there is a place for two additional devices, such as ejector, vacuum shift or flushing canister. An optional canister holder can be installed for an additional 6 canisters. The low trolley holds 3 canisters or equipment.

Product no.	Product name	Packing size
570940	High trolley, 47" (120cm)*	3
570945	Low trolley, 21" (55 cm)	4

* High trolley comes with a wheel brake.



570941



570942

Trolley accessories

With the additional Canister holder, the capacity of the trolley can be expanded significantly. Control valve enables a fast way to take suction bags into use individually.

Product no.	Product name	Packing size
570941	Canister holder	6
570942	Control valve	1/30
570943	Control valve Plug	100



570955

Vacuum shift

Vacuum shift is designed to change vacuum from one suction bag system to another. The Vacuum shift is installed in the trolley between two canisters. It can be used also in serial connection.

Product no.	Product name	Packing size
570955	Vacuum shift, plastic	5

World-leading suction system provider

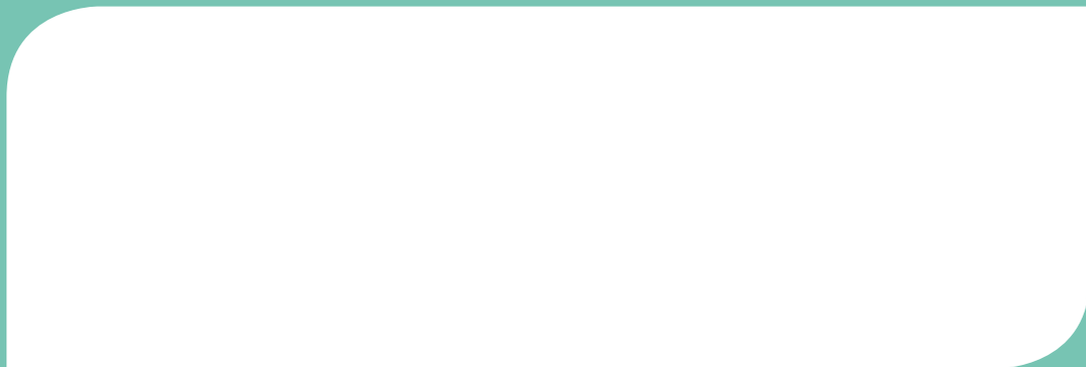
Serres provides high-quality suction systems for healthcare professionals

We are known for our high-quality products and innovative solutions. Thanks to our continued commitment to product development, we are proud to offer one of the most advanced suction systems in the world.

Serres is a family-owned Finnish company. We are the largest supplier of suction systems in Europe and second largest globally.

Our mission is to help healthcare professionals succeed in their daily work. We build trust into our equipment, so patients can trust you to provide the best possible care.

Authorized distributor:



SERRES

The Professional Choice

Manufacturer:

Serres Oy | Keskustie 23 | FI-61850 Kauhajoki as | Finland | www.serres.us

Sales information:

Serres Inc. | 1500 Main Street, Suite 2700 | Springfield, MA 01115, USA | serres@serres.us | 800-634-6594