

Product catalogue

SUSTAINABLE MEDICAL FLUID MANAGEMENT SOLUTIONS





CONTENT

- Serres Suction bags
- Serres Suction canisters
- 11 Large volume solutions
- Accessories
- 15 Serres Nemo
- Product tables





Serres Suction bag system

Our customers operate in complex and highly demanding environments where flawless patient fluid suction and the highest possible protection against contamination are required. That is why Serres Suction bags and Serres Nemo are designed to work together as a closed-loop system that eliminates contact with collected blood and fluids.

Serres Suction bag system is a hybrid solution, utilizing robust re-usable and autoclavable suction canisters, single-use exceptionally light and durable suction bags and a wide range of accessories to further improve hygiene and work efficiency and bring flexibility needed in various types of procedures.

Our suction bag fluid disposal device, Serres Nemo generates significant waste and cost reductions as well as CO_2 e savings while providing an automatic and hygienic way to dispose of a full suction bag.

Our products are used in operating rooms, intensive care, emergency rooms, ambulances, and in normal wards. They provide confidence in life-supporting procedures; during airway opening in resuscitation and in anesthesia.

Reliable

Closed system eliminates contact to hazardous spills with unmatched quality; for every million uses, only one reported failure.

Sustainable

Exceptionally light suction bag design, up to 97% waste reduction with Serres Nemo.

Easy

Intuitive set-ups, easy to use, co-designed with healthcare professionals.

Serres Suction bags

Serres Suction bags are among the lightest on the market. Thanks to their exceptionally sustainable design, we can fit four times more bags into the same space compared to similar products.

Designed for safety and reliability, Serres Suction bags have an unmatched track record, with only one reported failure per million uses.

We prioritize sustainable packaging: our dispenser (smaller) package is made from 75% recycled fiber, and our transport boxes utilize 70% recycled material.











Serres Suction bag

- 1 Hydrophobic filter for bacterial filtering and overflow protection. The filter closes suction automatically when it comes in contact with fluids.
- 2 Serial port for large procedures, enables suction capacity of up to 36 liters.
- 3 Measuring cup attachment point.
- 4 Single Connection patient tube connector. One connection, ready to go.
- 5 Optional backflow valve inside patient connector port.



Standard Serres Suction bags

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

Product name	
Suction bag 1000 ml	
Suction bag 2000 ml	
Suction bag 3000 ml	

Folded Serres Suction bags

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

Product name

Suction bag 2000 ml (folded)

Suction bag 3000 ml (folded)



Suction bag 1000 ml 57157



Suction bag 2000 ml 57167



Suction bag 3000 ml 57187



Suction bag 2000 ml (folded) 57167-0



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 name

Suction bag 1000 ml, backflow valve

Suction bag 2000 ml, backflow valve

Suction bag 3000 ml, backflow valve



Suction bag 2000 ml, backflow valve 57167-3

Single packed Serres Suction bags

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

Product name

Suction bag 1000 ml (single packed)

Suction bag 2000 ml (single packed)

Suction bag 3000 ml (single packed)



Suction bag 2000 ml (single packed)
57167-2

Serres Suction bag with dual filter

Used in operations where smoke is generated. If an excessive amount of aerosol or smoke is suctioned, the extra filter prevents premature blockage of the overflow filter.

Product name

Dual filter suction bag 2000 ml

Dual filter suction bag 3000 ml



Dual filter suction bag 2000 ml 57167-5

Pre-gelled Serres Suction bags and Solidifying agent

Solidifying agent ensures safe fluid waste handling

Product name

Pre-gelled bag 1000 ml

Pre-gelled bag 2000 ml (folded)

Pre-gelled bag 3000 ml (folded)

Solidifying agent 15 g

Solidifying agent 25 g

Solidifying agent tub 2 kg



Serres Suction bags with ready to use tube

Ready-to-use packages consist of a connecting patient tube and a suction bag packed together in a peel pack. This combination of fully compatible suction products simplifies nursing work while reducing the number of product codes for better stock control.





Serres Suction canisters

Serres robust and reusable Serres Suction canisters are autoclavable and need replacement very rarely. Canisters are equipped with built-in brackets for mounting walls, rail supports, or trolleys. Also, our canisters include reusable angle connectors for vacuum tubing. This simplifies liner exchange by eliminating the need for vacuum tube reconnecting.

Standard canisters come in 1000 ml, 2000 ml, and 3000 ml sizes.





Reusable Suction canisters

- 1 Angle connector for the vacuum line, once it's installed there is no need to touch the vacuum tube or connector between operations.
- Wide measuring scale is easy to read.
- 3 Robust structure and resistant material allow for effective cleaning, including autoclaving.

Serres Suction canisters, transparent

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

Prod	uct	name

Suction canister 1000 ml

Suction canister 2000 ml

Suction canister 3000 ml



Suction canister 2000 ml 57328



Serres Suction canisters, blue

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

Product name

Suction canister blue 1000 ml

Suction canister blue 2000 ml



Suction canister blue 2000 ml 57329

Serres Flushing canister

Serres Flushing canisters can be used to flush suction tubes when there has been a long pause in the suction.

Product name

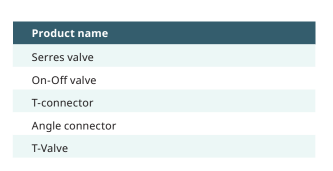
Flushing canister white 1000 ml



Flushing canister white 1000 ml 57319

Valves and connectors for Serres canisters

- Serres valve can be used to guide vacuum through the smoke filter when smoke is produced during long operations.
- On-off valve and T-valve can both be used to flexibly take reserve suction capacity into use during operation as needed.
- T-connector is used in serial connections and can replace the Serres valve when the smoke filter is used.
- The reusable Angle connector is available as a spare part if needed.
- T-Valve is used to open and shut off suction in serial connection.





Serres valve 57958



On-Off valve 57959



Angle connector 57618



T-connector 57610



T-Valve 6004914



Serres Suction canister brackets and adapters

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 (except 57815) can be washed in a washing machine even at 95°C.

Product name
Rail bracket, plastic
Rail bracket, aluminium
Wall bracket, plastic
Wall bracket, aluminium
Wall bracket, wide, plastic
Table bracket
Table stand 1000 ml
Table stand 2000 ml
Bed bracket



Rail bracket, plastic 57815



Rail bracket, aluminium 57818



Wall bracket, plastic 57820



Wall bracket, aluminium 57817



Wall bracket, wide, plastic 57814



Table bracket 57825



Table stand 1000 ml 57835



Table stand 2000 ml 57836



Bed bracket 57830

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 name	
D-adapter	
C-adapter	
A-adapter	
V-adapter	
J-adapter	



D-adapter 57821





V-adapter 57824



C-adapter 57822





A-adapter

57823

J-adapter 57826





Large volume solutions

Serres Suction system is designed for scalable and dynamic fluid collection. Serres Suction bags are easily connected in a serial chain that can be connected up to 6 canisters.

Serres Trolley holds up to 12 canisters and due to its extremely compact design, it fits into tight spaces. Automation and usability have been in focus when designing the Trolley. When the suction bag is full no intervention is needed, and the second bag starts to fill up without any user intervention.



Trolleys

- The high trolley is supplied with a holder for 6 canisters.
- Holder for additional 6 canisters can be installed if more volume is needed.
- Extra space for 2 additional devices such as regulator, ejector, or vacuum shift on top of the trolley bar.
- The compact 1-layer trolley can be placed under a bed, if necessary to optimize space in the patient room.

Product name

High trolley 120 cm*

Low trolley 55 cm

* High trolley comes with a wheel brake





Trolley accessories, spare parts and vacuum shift

The capacity of the trolley can be expanded significantly with an additional canister holder. With control valve suction bags can be taken into use individually. Vacuum shift is designed to change vacuum from one suction bag system to another. It can be used also in serial connection.

Trolley bracket can be used for placing a regulator, a tube holder or a vacuum shift on the trolley.



Canister holder 57941



Control valve 57942

Product name

Canister holder

Control valve

Control valve Plug

Trolley bracket

High trolley base

Vacuum shift, plastic



Trolley bracket 6001301



Vacuum shift, plastic 57955

Serial connection for large volumes

Product name

Serial tubing

Vacuum tubing, silicone

Vacuum tube roll, silicone 5 m







 $[\]mbox{\ensuremath{\star}}$ The grey connectors are reusable



Accessories for Serres suction system

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

- Collection cup is designed for collecting particles from the suctioned liquid.
- Measuring cup for accurate measuring of small liquid volumes.
- Splash-vac is ideal for removing large amount of liquids from the floor conveniently.
- Bacterial filter can be connected between suction canister and suction pump.
- Smoke filter prevents premature filter blockage by smoke.
- Vacuum source protector prevents the contamination of the hospital's central vacuum system and suction pump in case of an unpredictable failure of the fluid collection system.
- Pouch valve is connected to the fluid collection pouch of the surgical drape. The pouch valve maintains efficient suction when multiple suction lines are used.



Product name

Collection cup 300 ml

Collection cup 300 ml - Ø 7,2 (without angle connector)

Measuring cup 250 ml

Splash-VAC + 3 m suction tube

Bacterial / viral filter

Smoke filter

Vacuum source protector

Collection Pouch Valve

Twin connector

Straight connector

White angle patient connector 6 mm

White angle patient connector 7,2 mm



Collection cup 300 ml 57247



Measuring cup 250 ml 57257



Splash-VAC + 3 m suction tube 57270



Bacterial / viral filter M03.1.003



Smoke filter 57710



Vacuum source protector 6001114



Collection Pouch Valve 6004479



Twin connector 57620



Straight connector 57621





Cost effective

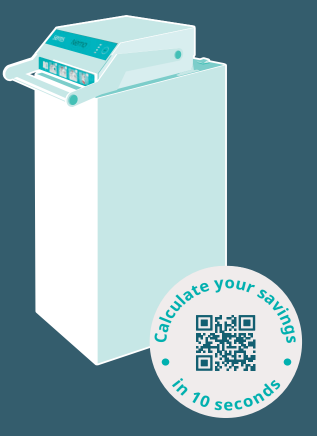
Up to 97% cost savings from waste management.

Sustainable

Up to 97% savings in CO₂e emissions due to reduced amount of waste.

Safe

Improved occupational safety and minimised risk of contamination.



Serres Nemo

Serres Nemo, a fluid disposal device, secures the emptying of the Serres Suction bag in a hygienic manner while significantly reducing the amount of waste generated in the process. Due to an efficient collection and disposal of the suction bag, healthcare providers can gain up to 97% cost savings from waste handling and reduce 97% ${\rm CO_2}$ e emissions released during the waste transportation to incineration.

Serres Nemo is designed for on-site waste disposal. Instead of the practice of manually emptying full suction bags into the sewer, it flushes the suction bag content into the sewer in just 15 seconds.



Serres Nemo specs

Product name Serres Nemo

Intended use Emptying Serres 2000ml and 3000ml standard suction bags

Connections Cold water G½"

Sewer DN 50

Electricity: Earthed plug 230V / 50Hz, type F (different country versions

available)

Material Stainless steel, plastic

Dimensions Height 1060mm Width 330mm Depth 515mm

Weight Approx. 60 kg

Water consumption 6,8 liters per cycle

Serres washing tray

Reliable and hygienic cleaning of the Serres Nemo suction bag emptying device.

The Serres washing tray contains an enzyme-based detergent that has been designed for demanding professional use in the healthcare sector.

The washing tray should be used daily to ensure maximum hygiene for the Nemo user.





Serres Suction bag selection guide















)	***		111 11		
Product no.***	Standard	Folded	Pre-gelled	Single packed	Backflow valve	Dual filter	Packing size (pcs) *
1000ml							
57157	•						216 (36x6)
57557			•				192 (32x6)
57157-2				•			192**
57157-3					•		216 (36x6)
57157-32				•	•		192**
2000ml							
57167	•						144 (24x6)
57167-0		•					144 (24x6)
57567-0		•	•				132 (22x6)
57167-2		•		•			126**
57167-3		•			•		144 (24x6)
57167-32		•		•	•		126**
57167-5		•				•	144 (24x6)
3000ml							
57187	•						144 (24x6)
57187-0		•					144 (24x6)
57587-0		•	•				120 (20x6)
57187-2		•		•			126**
57187-3		•			•		144 (24x6)
57187-32		•		•	•		126**
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 dispenser boxes but in a larger transport box.
*** Products have CE Marking.

Female-female for standard yankauers and tips

(inside diameter of connector 11mm)

Product no.**	Tube size CH25	Length (m)	Suction bag size	Vacuum control Adapter *	Packing size (pcs)
1000ml					
57157-23181	•	1,8m	1000ml	-	65
57157-23188	•	1,8m	1000ml	SerresTip	60
57157-26308	•	3,0m	1000ml	SerresTip	50
57157-23185	•	1,8m	1000ml	Stop vacuum	60
2000ml					
57167-23181	•	1,8m	2000ml	-	60
57167-26301	•	3,0m	2000ml	-	50
57167-23188	•	1,8m	2000ml	SerresTip	60
57167-26308	•	3,0m	2000ml	SerresTip	50
57167-23185	•	1,8m	2000ml	Stop vacuum	60
57167-26305	•	3,0m	2000ml	Stop vacuum	50
3000ml					
57187-23181	•	1,8m	3000ml	-	60
57187-26301	•	3,0m	3000ml	-	50
57187-23188	•	1,8m	3000ml	SerresTip	60

^{*} Packed separately



^{**} Products have CE Marking.

Serres canisters

Product no. *	Product name	Packing size (pcs)
57308	Suction canister 1000 ml	45
57328	Suction canister 2000 ml	24
57348	Suction canister 3000 ml	16
57309	Suction canister blue 1000 ml	45
57329	Suction canister blue 2000 ml	24
57319 **	Flushing canister white 1000 ml	45



^{**} Product does not have CE Marking or NB certificate.



57328

Serres Trolleys and accessories

	_		
	Product no.*	Product name	Packing size (pcs)
	57940	High trolley, 120 cm	3
	57945	Low trolley, 55 cm	4
	57941	Canister holder	6
	57942	Control valve	1/30
	57943	Control valve Plug	100
	57955	Vacuum shift, plastic	5
	6001301	Trolley bracket	25
	6003199	High Trolley base	5

^{*} Products have CE Marking.

Serial connection for large volumes

Product no. *	Product name	Packing size (pcs)
57918	Serial tubing	150 (25x6)
57908	Vacuum tubing, silicone	10
57899	Vacuum tube roll, 5 m, silicone	10

^{*} Products have CE Marking.

Valves and connectors for Serres canisters

Product no. *	Product name	Packing size (pcs)
57958	Serres valve	10
57959	On-Off valve	10
57610	T-connector	100
57618 **	Angle connector	20
6004914	T-Valve	10

 $[\]mbox{\ensuremath{\star}}$ Unless stated otherwise, products have CE Marking.

^{**} Product does not have CE Marking.











Brackets

Product no. *	Product name	Packing size (pcs)
57815	Rail bracket, plastic	5/25
57818	Rail bracket, aluminium	5/25
57820	Wall bracket, plastic	5/50
57817	Wall bracket, aluminium	5/25
57814	Wall bracket, wide, plastic	25
57825	Table bracket	10
57835	Table stand 1000 ml	10
57836	Table stand 2000 ml	10
57830	Bed bracket	10

^{*} Products have CE Marking.



Adapters

	Product no.	Product name	Packing size (pcs)
	57821	D-adapter	50
	57822	C-adapter	50
	57823	A-adapter	50
	57824	V-adapter	50
	57826	J-adapter	50











57824

57826



Other holders

Product no.	Product number	Packing size (pcs)
57831	Catheter holder	1
57833	Tube holder	10



Solidifying agent

Product no.	Product number	Packing size (pcs)
57550	Solidifying agent, 25g	24/288 *
57551	Solidifying agent, 15g	20/200 *
57553	Solidifying agent tub, 2kg	1

 $^{{}^{\}star}\operatorname{Products}\operatorname{are}\operatorname{packed}\operatorname{in}\operatorname{a}\operatorname{plastic}\operatorname{bag}\operatorname{of}20/24\operatorname{pcs}.\operatorname{The}\operatorname{total}\operatorname{number}\operatorname{of}\operatorname{pouches}\operatorname{in}\operatorname{a}\operatorname{shipping}\operatorname{box}\operatorname{is}200/288\operatorname{pcs}.$

Accessories for Serres Suction system

Product no. *	Product name	Packing size (pcs)
57247	Collection cup 300 ml	108 (18x6)
57242	Collection cup 300 ml - Ø 7,2 (without angle connector)	108 (18x6)
57257 ***	Measuring cup 250 ml	72 (12x6)
57270 **	Splash-VAC + 3 m suction tube	25
M03.1.003***	Bacterial / viral filter	10
57710	Smoke filter	10
6001114	Vacuum source protector	15
6004479	Collection Pouch Valve	100
57620	Twin connector	20/100
57621	Straight connector	20/500
57604 **	White angle patient connector 6 mm	50/250
57612 **	White angle patient connector 7,2 mm	50/250

^{*} Unless stated otherwise, produtcs have CE Marking.

^{***} Product has CE Marking and NB certificate.





^{**} Product does not have CE Marking.

Serres Nemo device

Product no. *	Serres Nemo device	Packing size (pcs)
579842	Belgium, Finland, France, Germany, Italy, Netherlands, Norway, Portugal, Spain, Sweden, Thailand	1
6001269	UK, Ireland, United Arab Emirates, Kuwait, Malesia	1
6003127	Switzerland	1
6003128	Denmark	1
6001271 **	South-Africa	1
6005364 **	Brazil	1
6001267 **	Australia	1
6001273 **	China	1
570984 **	US/Canada	1
6001268 **	Chile	1

^{*} Unless stated otherwise, produtcs have CE Marking.

Serres Nemo disposables

Product no.	Washing tray	Packing size (pcs)
6005706	Finland, Sweden, Norway, Denmark	40
6005707	UK, France, Germany, Netherlands, Italy	40
6005708	US, Australia, Spain, Canada, China, Portugal, Brazil	40

Serres Nemo spare parts

Product no.	Spare part	Packing size (pcs)
5798713	Inner Seal	1
5798714	Outer Seal	1

Trolley for suction bags

Product no.	Product name	Packing size (pcs)
6004833	Trolley for liners	1



Adapters

Product no. *	Product name	Packing size (pcs)
58280-1	Serres Tip adapter	100
58250	Stop vacuum adult	70
* Produtcs have CE Marking.		







^{**} Product does not have CE Marking.

Serres in brief

We focus on bringing responsible workflow to the operating room by making surgical suction and disposal safe and sustainable.

The safety of healthcare professionals and patients is our priority; we deliver unmatched quality products that ensure confidence in even the most critical conditions.

Sustainability is integrated into everything we do; we are committed to offering lower-carbon alternatives to help reduce the environmental impact of our products. We have published a sustainability report since 2021. Our product carbon footprints are calculated for the entire portfolio and are 3rd party verified.



We are your reliable partner through our global distributor network

- Customer satisfaction 93%
- Supplier delivery assurance 98%
- Headquarters, manufacturing, and product development in Finland
- More than 60 markets through our strategic partners representing local healthcare and market knowledge
- More than 50 distributors world wide
- More than 80 000 operations a day

Reliability
 Efficiency
 Sustainability





serres

Bringing responsible workflow to the operating room

Serres Oy Keskustie 23 FI-61850 Kauhajoki as., Finland Tel. +358 20 746 4400 serres@serres.com

Follow us on:



in Serres Global



Serres



© Serres, 2025. All rights reserved.

