



DISPOSABLE AND REUSABLE COLLECTION SYSTEMS



Disposable Collection System

Easy to use

The Medela Disposable Collection System offers a whole range of advantages that makes it easy to implement in the hospital and clinic. Simply place the one-piece liner into the jar and it is ready to use in seconds. As the vacuum is located directly to the jar the liner can be conveniently removed and replaced without removing it. A locking clasp keeps the jar securely in place and makes one handed liner removal easy. If large amounts of fluid need to be suctioned, the system can be used in serial or with the change-over valve. Your logistical requirements are reduced by having only two liner sizes, 1.51 and 2.51.

Hygienic

The system offers an overflow/bacteria filter, with an additional pre-filter to prevent premature shutoff due to smoke or particles, integrated in each liner as well as a non-return valve with fluid navigation to prevent back-flow and reduce foaming/back splashing. The material of the liner consists of two layers for durability and odour control. A special feature is the pouch that keeps the solidifier contained until the liner is in use. This means no spillage or inconvenience for the staff.

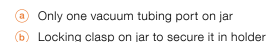
Colour-coded jars and suction liners with/without solidifier

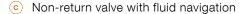
Distinctive colour coding for less confusion: orange liner into orange coded jar; yellow liner into yellow coded jar.



Suction liner and jar 1.51







- d Overflow protection/bacteria filter with splash guard
- e 3rd opening for serial connection
- (f) Handles for left and right-handed people
- 9 Angle piece hinders a kinking of the patient tubing
- h Filterchamber with pre-filter and the bacteria/overflowfilter



Fast Facts

- Easy to set up and ready to use in seconds.
- Liner can be removed from jar independently from vacuum tubing.
- Overflow protection/bacteria filter in each liner. The pre-filter prevents premature shutoff due to particles or electrocautery smoke.
- Non-return valve prevents suctioned secretions from flowing back. The fluid navigation reduces foaming.
- Serial connection to allow suctioning of large volumes of fluid.
- Solidifier in pouch keeps solidifier contained until liner is in use.
- 1.51 and 2.51 for easy storage and logistics.

Reusable Collection System

Simple handling

The Medela Reusable Collection System is made out of durable, high quality components. For customers who prefer a reusable system, this system facilitates the collection of suctioned fluids. It consists of various autoclavable PSU suction jars and lids with integrated overflow protection. A big advantage is that four different jar sizes, 1, 2, 3 and 5 litres, share one lid size to make handling easy and reduce logistics.

Flexible use

Based on our long experience in Medical Vacuum Technology, we design and manufacture our suction pumps, Fluid Collection Systems and accessories to fit a wide variety of different clinical settings and applications. Whether you need a complete system or a specific component, we are happy to advise.



Reusable jars of 1, 2, 3 and 5 litres

Fast Facts

- Flexible system with multiple components and accessories to fit to your needs.
- Jars, made of high-grade, shock-resistant polysulfone.
- Polysulfone jars are suitable for all normal disinfection and sterilization processes.
- Easy to read graduated markings to indicate fluid volume.
- Uniform lids fit to all jar sizes, made from reinforced polyamide with santoprene seal.
- Mechanical overflow protection integrated into lid.

Accessories

Whether you choose a Reusable or Disposable Collection System, Medela products provide hygienic, user-friendly and economic fluid managment. Additionally, we offer you a wide range of accessories to suit your individual suctioning applications and demands.

Autoclavable jars 0.25/0.5 I (PSU)

for small amounts of suctioned fluids.



Disposable specimen cup

can easily be attached onto the patient port to collect tissue samples.



Trolley

for mobile use of the fluid collection systems and accessories.



Disposable filters

protect the pump from overflow, protect the environment from bacteria and neutralise odours.



Clampholder/wall bracket

for rapid and secure attachement of jars and other accessories onto standard rails or walls.



Tubings

made from silicone or PVC with a choice of port connections.



Serial connection

for suctioning large volumes of fluid. Automatic switch from one liner to the next.



Local contact:

Change-over valve with clampholder

for suctioning large volumes of fluid. Manual switch from one liner or jar to the other.



C E 0123

Medical Vacuum Technology for Healthcare Professionals

Please contact us or your local Medela representative for details.



Australia

Medela Pty Ltd
Medical Technology
3 Arco Lane
Heatherton, Vic 3202
Australia
Phone +61 (0) 3 9552 8600
Fax +61 (0) 3 9552 8699
contact@medela.com.au
www.medela.com.au

Canada

Medela Inc.
4160 Sladeview Cres., Unit #8
Mississauga, Ontario
L5L 0A1
Canada
Toll Free 800 435 8316
Toll Free Fax 800 995 7867
info@medela.ca
www.medela.ca

UK

Medela UK Ltd. Huntsman Drive Northbank Industrial Park Irlam, Manchester M44 5EG UK Phone +44 (0)161 776 0400 Fax +44 (0)161 776 0444 info@medela.co.uk

www.medela.co.uk

USA

Medela Inc. 1101 Corporate Drive McHenry, IL 60050 USA Phone +1 877 735 1626 Fax +1 815 363 2487 suction@medela.com www.medelasuction.com