

Medela RCS Reusable Fluid Collection System

STRAIGHTFORWARD AND LASTING



Reusable canisters of 1, 2, 3 and 5 litres

Easy to use

- Reduced logistics, fast and easy assembly with one lid size for all jars
- Attaches within seconds to the vacuum source

Virtually indestructible

- Unbreakable* polysuphone jars
- Reprocessable over 500 times*
- Suitable for all standard disinfection and sterilization processes

Simple and long-lasting

The Medela Reusable Fluid Collection System consists of autoclavable suction jars and lids with built-in overflow protection. All jars have the same lid size to make handling easy and to reduce logistics.

The system is meant for flexible use: choose between the complete system or specific components and ancillary accessories, Medela can help to select the right products.



Key features at a glance



Simple, fast operation

- Quick to connect components makes the system ready to use in seconds.
- The one-piece lid construction reduces the time needed for pre- and post-cleaning.
- Easy-to-read graduated markings let you see the volume of fluid suctioned at a glance.



Long-lasting

- High grade, breakresistant* polysuphone jars are available in range of sizes (1, 2, 3 and 5 litre).
- Jars can be reprocessed over 500 times.*
- System made of durable, high-quality components.



Safety by design

- No need to worry about overflow, thanks to built-in overflow protection.
- Jars are suitable for all standard disinfection and sterilization processes up to 134 °C.

*Study on record



- a b** Clearly distinctive patient (a) and vacuum (b) ports
- c** Mechanical overflow protection
- d** Highly visible graduation markings

Medela offers a complete range of compatible accessories such as vacuum tubing, filters, specimen cups, patient tubings and carousel trolley.



Medical Vacuum Technology
for Healthcare Professionals

Please contact us or your local
Medela Representative for details.

 Medela AG
Lättichstrasse 4b
6341 Baar, Switzerland
www.medela.com

Local contact

