

Medical Suction Filters

for compliance with safety standards

Comprehensive Range

- I Virus, bacteria and odour filters
- I Medela and conical connections
- I Disposable

High-Performance

- I Dedicated, high-performance medical membranes
- I Lab-tested high bacteria retention grades
- I Low air resistance due to the large surface area



Medela offers a vast portfolio of disposable filters that are seamlessly compatible with all Medela healthcare devices. They enable you to custom-configure your suction system to suit a variety of hygienic requirements.

- Bacteria filters provide the first, fundamental level of hygienic protection. A basic requirement if your system does not include an embedded bacterial filter.
- Overflow filters offer an essential safety mechanism to prevent fluids from entering the pump or central vacuum system. Two redundant overflow mechanisms should be present in any aspiration system.
- Odour membranes effectively trap gases and odours, especially useful in containers used over multiple hours.
- To ensure safety for patients and hospital staff, the pump filter exchange frequency should be performed according to the instructions for use and in-line with applicable local infection control policy.
- Filtering capacity (Bacteria filter) 99.985% for particles larger than 0.3 μm.
- Filtering capacity (Virus filter) 99.99984% for particles larger than 0.03 $\mu m.$







Medela Connection

Conical Connection

Filter Overview

Type of filter	Medela/Medela connections	Conic/conic connections	Recommended application	For following collection systems
Bacteria	Ref. 077.0573		Basic hygienic protection	Reusable jars
Virus	Ref. 101035265		Basic hygienic protection	Reusable jars
Bacteria/Overflow	Ref. 077.0571	Ref. 077.0572	Second stage overflow protection	Disposable liners, reusable jars
Virus/Overflow	Ref. 101035263	Ref. 101035264	Second stage overflow protection	Disposable liners, reusable jars
Odour/Bacteria	Ref. 077.0575		Reduction of odour	Disposable liners, reusable jars

Filter Exchange

- In case of overflow or clogging, or
- Weekly with single-patient use, or
- Daily with multiple patient use.

To detect a clogged filter, perform a filter test before each patient use. Comply with in-house directives on hygiene.

Medical Vacuum Technology for Healthcare Professionals

Please contact us or your local Medela representative for details.



© Medela AG/101034093/2022-02/C

(E