

Medical Suction Filters

FOR COMPLIANCE WITH SAFETY STANDARDS



Comprehensive Range

- Odor filters, bacterial filters
- Virus filters new in 2018
- Medela and conical connections
- Disposable and reusable

High-Performance

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



ISO 10079-1/-3

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.
- Odor membranes effectively trap gases and odors, especially useful in containers used over multiple hours.
- In addition, Medela offers reusable bacteria filters for applications in which membranes need to be replaced with higher frequency.
- 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.







Medela Connection

Conical Connection

	Medela/ Medela Connections	Conic/ Conic Connections	Conic/ Medela Connections	Recommended application	For following collection systems
Bacteria	077.0573	077.0574		Basic hygienic protection	Reusable jars
Bacteria + Over- flow	077.0571	077.0572	077.0834 (with tubing) 077.0577	Second stage overflow protection	Disposable liners Reusable jars
Odor + Bacteria	077.0575	077.0576		Reduction of odor	Disposable liners Reusable jars
Reusable bacteria filter	077.0581 (filter housing) 077.1014 (filter paper)			Alternative to disposable bacteria filters, especially for appl. with frequent filter exchange	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.

 ϵ

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