





SIMPLY SWISS



Basic - Surgical Suction Pump

Basic

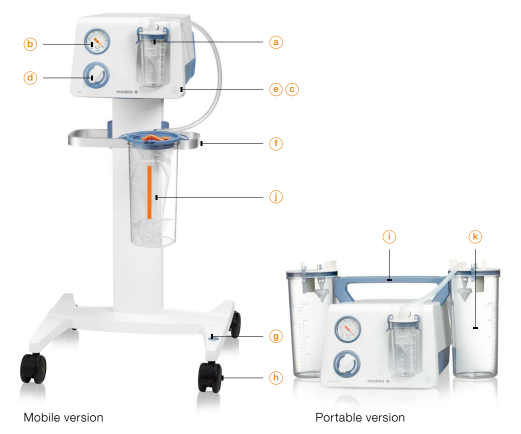
The suction pump with Swiss ingenuity and simplicity

Providing reliable and simple suction, hygienically. The Basic pump is a reliable and simple suction pump available for all applications in the hospital, clinic or doctor's practice that require a high-vacuum setting, including endoscopy, airway suction, vacuum assisted cesarean/delivery and wound drainage.

Keeping it simple. In developing the Basic suction pump, Medela strived for simplicity. Turn the pump on with either the foot switch integrated into the trolley or by touching the button on the housing. Adjust the vacuum with the intuitive membrane vacuum regulator. Optional accessories can be attached to meet your needs. Simplified inner construction minimises the effort required for routine checks, saving costs.

Working when and how it should. Medela's Swiss ingenuity has led to the long lifetime for which our pumps are renowned. Company know-how, durable materials, and an intelligent configuration all contribute to the reliability of the Basic suction pump.

Addressing hygienic concerns. Hygiene concerns influenced both the design and functionality of the Basic suction pump and its optional accessories. Medela paid close attention to the location and design of operating elements in order to reduce potential contamination risks.



- Safety set
- b Vacuum gauge in kPa and mmHg
- c On/off button
- d Membrane vacuum regulator
- e Standby indicator
- (f) Standard rail
- g Foot on/off switch
- h Four castors with brakes
- (i) Carrying handle
- (j) 2.5 L disposable collection system
- 2 L reusable collection system



Rack version

Reliability - Made in Switzerland

Medela's 50+ years of experience in medical vacuum led us to refine the drive unit in the Basic suction pump. The cylinders' heat-resistant high-tech material supports long-lasting, dependable operation. A flat spring with patented technology is just one of the many features integrated into this pump.



High-quality, durable components

Hygiene factors

The smooth, single-piece hood design of the pump facilitates cleaning. Materials able to withstand potent disinfection agents were chosen. The CleanTouch on/off button on the housing allows you to switch the pump on and off with a simple touch: no gaps, no grooves. The foot on/off switch integrated into the trolley leaves hands free for surgery.



Hygienic single-piece hood design

Sophisticated simplicity

The Medela Basic suction pump is hygienic, reliable and easy to use. Its membrane vacuum regulator builds up the vacuum within seconds, making the Basic suction pump suitable for applications that demand rapid suction and quiet operation. The pump is available in rack, portable and mobile models for convenient placement in endoscopy towers, at the patient's bedside or in the operating theatre. Complete the unit with the Disposable or the Reusable Fluid Collection System from Medela's wide range of accessories.



All operating elements located in front of pump

Benefits

- Basic is a reliable, hygienic and user-friendly suction pump.
- Our Swiss development and manufacturing process yields mechanical precision to provide excellent performance.
- Simple construction and easy to access internal parts minimize efforts during routine checks.
- Reliability through technology adapted to modern needs, durable materials, reduced amount of wear and tear parts.
- A wide range of accessories offers a complete system adaptable to your individual needs.
- 5 years warranty.

Accessories

Disposable Collection System

Disposable suction liners and reusable PC jars offer a hygienic, simple handling and efficient fluid management. Sizes: 1.5 and 2.5 litres.



Range of tubing

Made from silicone or PVC.



Reusable Collection System

Autoclavable PSU jars and lids collect secretions easily and economically. Sizes: 1, 2, 3 and 5 litres.



Foot vacuum regulator for hands-free vacuum regulation

Can be attached to standard Medela suction jars.



Range of filters

To protect the pump from overflow, to protect the environment from bacteria or to neutralise odour.



On/off foot switch

Cable length of 3.5 m.



Complement your Basic pump with Medela accessories for flexibility as well as ease of use.

Technical data

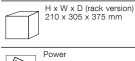


high vacuum – 90 kPa – 675 mmHg Tolerance: +/– 15 %

9.3 kg (rack version)



high flow 30 l/min. +/- 5 l/min.



Power 100 - 240V

Local contact:



ISO 9001 ISO 13485 CE (93/42/EEC), Ila













CAUTION: Federal US law restricts this device to sale by or on the order of a physician.

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

Australia

Medela Pty Ltd

Medical Technology

3 Arco Lane Heatherton, Vic 3202 Australia Phone +61 3 9552 8600 +61 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

India

c/o Vatika Business Park First floor, tower 2, Sohna Road, Sec-49, Gurgaon 122 002 India Phone +91 124 4416999 Fax +91 124 4416990 info@medela.in

www.medela.in

Medela India private limited

UK

Medela UK I td Huntsman Drive Northbank Industrial Park Irlam, Manchester M44 5EG UK Phone +44 161 776 0400 +44 161 776 0444 Fax

info@medela.co.uk

www.medela.co.uk

USA

Medela Inc. 1101 Corporate Drive McHenry, IL 60050 USA Phone +1 877 735 1626 +1 815 307 8942 Fax info-healthcare@medela.com www.medela-healthcare.us