

Dominant Flex



POWER OF CHOICE



Dominant Flex – Surgical Suction Pump

Dominant Flex The first Medela suction pump with selectable flow rates

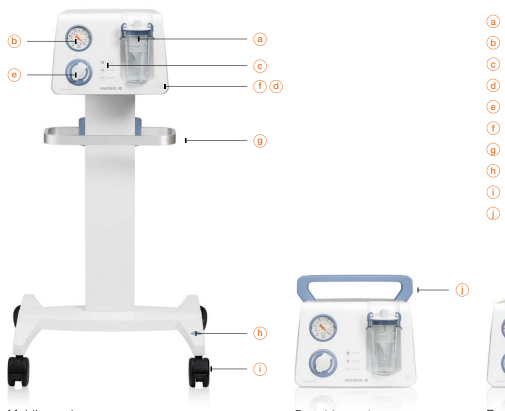
Providing reliable and simple suction, hygiencally. The Dominant Flex suction pumps can be used for general suction or as a backup to wall suction in the following applications in the hospital, ambulatory surgery center, clinic and doctors' practice: general surgery, liposuction, endoscopy, airway suction, neurosurgery and wound drainage.

Choose your flow rate. There is now no need to change pumps when you require a different flow rate. The standard operation for Dominant Flex is at 50 l/min. When you require a faster vacuum build-up, touch the CleanTouch button for 60 l/min. For sensitive operations in which minimal noise is key, just touch the 40 l/min button to reduce the noise level.

Choose reliability. Our development process for new pumps always takes customers' needs into account. Medela uses durable materials, tests and retests new designs, and implements intelligent engineering solutions to continue our tradition of providing long-lasting, high-quality pumps.

Choose your hygienic protection. Dominant Flex's housing design, CleanTouch buttons, and the location of its operating elements all help reduce the time necessary for cleaning. For further protection you can choose from a wide range of filters. Our Fluid Collection Systems provide integrated protection.

A simple choice. Our team of experts has successfully combined clever engineering and simple operation. The inner construction of Dominant Flex reduces maintenance. One-touch operation is intuitive and easy, with LEDs indicating the active mode.



- a Safety set
- **b** Vacuum gauge in kPa and mmHg
- c Flow change buttons
- d On/off button
- e Membrane vacuum regulator
- f Standby indicator
- g Standard rail
- h Foot on/off switch
- i Four castors with brakes
- (j) Carrying handle



Mobile version

Portable version

Rack version

Power of choice

With the Dominant Flex you can now be flexible and perform more applications with just one pump. The standard flow rate of 50 l/min is an ideal starting point for most procedures. Should you require a faster vacuum build-up, a simple touch on the 60 l/min button is sufficient to put the suction pump into a turbo mode. A touch on the 40 l/min button immediately delivers quiet operation.

One-touch flow change

Swiss reliability

Medela fulfills the promises expected by the label "Made in Switzerland". We applied over 50 years of experience in medical vacuums to create a modern piston/cylinder drive unit. Heat-resistant, high-tech material provides longlasting, dependable operation. Patented technology and intelligent construction lead to lower maintenance.



High-quality, durable components

Very hygienic

High-quality housing materials withstand potent disinfection agents and a smooth, single-piece hood facilitates cleaning. The CleanTouch technology of the on/off and flow change buttons offers one touch operation without gaps or grooves. Hands-free operation of the pump is possible via the foot on/off switch integrated into the trolley.

Sophisticated simplicity

Medela developed the Dominant Flex suction pump to be easy to use as well as versatile. The large vacuum gauge is easy to check with a quick glance. The easy-to-turn membrane vacuum regulator helps you in setting precise vacuum levels. CleanTouch buttons mean the flow can be changed with a simple touch. The pump is available in rack, portable or mobile versions to suit your clinical environment. The Medela Reusable or Disposable Collection System is specially designed for compatibility and functionality with Medela suction pumps.



Hygienic through intelligent construction



Reliability meets modern technology

Benefits

- Dominant Flex is the first Medela suction pump with adaptable flow rates, offering you the choice of faster vacuum build-up or even quieter operation.
- Our Swiss development and manufacturing process yields mechanical precision to provide excellent performance.
- Reliability through 50+ years of experience adapted to modern needs.
- Simplified pump interior helps reduce maintenance.
- User-friendliness through clever design and a wide range of compatible accessories.
- 5 years warranty.

Accessories

Disposable Collection System

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

Reusable Collection System

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

Range of filters

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





H x W x D (rack version) 210 x 305 x 375 mm

Power 100 – 240V

Local contact:

Range of tubing Made from silicone or PVC.



Foot vacuum regulator for hands-free vacuum regulation

Can be attached to standard Medela suction jars.



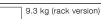
On/off foot switch Cable length of 3.5 m.



Complement your Dominant Flex pump with Medela accessories for even greater flexibility and ease of use.

Technical data





Medical Vacuum Technology for Healthcare Professionals

Please contact us or your local Medela representative for details.



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

Medela Australia 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

Medela Canada 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

Medela UK Huntsman Drive Northbank Industrial Park Irlam, Manchester M44 5EG UK Phone +44 870 950 5994 +44 870 389 2233 Fax info@medela.co.uk www.medela.co.uk

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

§	ISO 9001 ISO 13485 CE (93/42/EE0 5 years warrar	C E 0123
 CLASS		\bigtriangledown

~
્ય
\sim
\sim
-
4
64
-
0
~
٤N
. 2
S
LΩ
N
io
42
\cap
\circ
\cap
Ň
бЛ
~
CD
~
٩,
đ
_
Φ
$\overline{\mathbf{O}}$
~
ω
~
~