

# Basic

Surgical Suction Pump

# **INSTRUCTIONS FOR USE**

# WARNINGS AND SAFETY INSTRUCTIONS

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Indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury.

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ates a potentially hazardous situation which, if not avoided, could result in minor or moderate injury.

# **SAFETY RELATED TIP**

dicating useful information about the safe use of the device

The Basic is approved exclusively for the use as described in these instructions for use. Medela can only guarantee the safe functioning of the system when the Basic is used in combination with the original Medela accessories (collection system, tubings, filters etc. - see chapter "Accessories overview").

### IMPORTANT NOTE

• Please read and observe these warnings and safety instructions before operation. Please also familiarize yourself with associated information gnals and troubleshooting instructions before operation (see chapter nstallation" and "Troubleshooting").

These instructions for use must be kept with the device for reference • Please note that these instructions for use are a general guide for the use of the product. Medical matters must be addressed by a physician. Compliance with proper surgical procedures and techniques is the responsibility of the physician. Each physician must evaluate the appropri ateness of the treatment based on his own knowledge and experience Medela is only responsible for the effect on basic safety, reliability and performance of the Basic if it is used in accordance with the instructions for

• Compliance with proper surgical procedures and techniques is the responsibility of the physician. Each physician must evaluate the appropri-ateness of the treatment based on his own knowledge and experience. Any serious incident that has occurred in relation to the device must be reported to Medela AG and the relevant Competent Authority.

## WARNINGS

Marning: To reduce the risk of potential cross-contamination or exposure to biological hazards

• After each use, the parts that have been in contact with the aspirated secretions are to be cleaned, disinfected, sterilized or disposed of according to reprocessing instructions.

• The connecting tubing supplied with the device must never come into direct contact with the suction area. A sterile suction catheter must always be used (risk of infection).

🖄 Warning: To reduce the risk of potential injury due to incorrect use • For use only by medically trained persons who have been adequately trained in suction procedures and in the use of aspirators.

 Consult the indications for use and consider risk factors and contraindications before using the Basic. Failure to read and follow all instructions in this manual prior to use may result in serious or fatal injury of the patient • Not suitable for setting at a low vacuum, as needed for example for thoracic drainage without specialized accessories. • Not approved for outdoor use or transport applications

Warning: To reduce the risk of potential injury during setup or operation

• No modification of this equipment is allowed.

 Do not connect this device to a passive drainage tube The Basic was verified in combination with the accessories listed in "Accessories overview". For correct and safe operation, use the Basic with these accessories only. Further information is supplied on the instruction sheet of the individual accessory.

Warning: To reduce the risk of potential injury due to interference

with other devices
The Basic should not be used adjacent to or stacked with other equipment If adjacent or stacked use is necessary, the Basic should be observed to verify normal operation in the configuration in which it will be used.
Use of accessories or cables other than those provided by the manufactur-

er of this device could result in increased electromagnetic emissions or decreased electromagnetic immunity of this suction pump and result in oper operation.

 Portable RF communication equipment (including peripherals such as antenna cables and external antennas) should be used no closer thar 30 cm to any part of the Basic pump including cables (power cord, foot switch, trolley) specified by the manufacturer. Otherwise, dearadation of the performance of this equipment could result.

Warning: To reduce the risk of potential electric shock or exposure to heat, fire, explosion

• To avoid risk of electric shock, this equipment must only be connected to a fixed mains socket with protective earth ground.

• The device must not be used for suctioning explosive, easily flammable or corrosive liquids. • Before reprocessing the device, remove the plug from the fixed mains

socket. • Disconnect mains plug from electrical power source before replacing

the fuse • The Basic is a mains-powered suction pump. Before you connect the suction pump to power, please verify that your local power supply complies with the power rating on the specification plate.

CAUTIONS

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⚠ Caution: To reduce the risk of potential cross-contamination or exposure to biological hazards
Visually inspect sterile packaging of the device for damage before

• Devices with a damaged packaging system must not be used.

 Reusable devices are delivered non-sterile and must be reprocessed before first use and after each use according to the chapter "General Reprocessing Guidelines". When reprocessing devices, always wear personal protective equipment

(PPE): disposable gloves and other PPE as per local guidelines and ulations. • Point-of-use treatment with tap water ( $\leq$ 40 °C,  $\leq$ 104 °F). Violation of this may result in the fixation of residue and thus inhibit disinfection.

Caution: To reduce the risk of potential injury due to incorrect use Incorrect use can cause pain and injury to the patient. The patient should be monitored regularly according to the physicians' instructions and facility guidelines. Objective indications or signs of a possible infection or complication must be met immediately (e.g. fever, pain, redness, increased warmth, swelling or purulent discharge). Non-observance can lead to considerable danger to the patient Monitor the Basic frequently for operating status. • When the Basic is used for wound drainage, the negative pressure should be set according to instruction of the specialist and not cause any wound damage.

Caution: To reduce the risk of potential injury during setup or operation • The rack version requires a minimum distance of 5 cm from the enclosure to prevent overheating of the device.

⚠ Caution: To reduce the risk of potential injury due to interference with other devices

• Wireless communication equipment such as wireless home network devices, mobile phones, cordless telephones and their base stations, walkie-talkies can affect the Basic pump and should be kept at a distance of at least 30 cm away from the equipment (suction pump, mains cable, foot switch, trolley).

⚠ Caution: To reduce the risk of potential electric shock or exposure

to heat, fire, explosion • To prevent the device from overheating, the exhaust at the bottom of the suction pump must be unobstructed when the suction pump is

### SAFETY RELATED TIP

• For safety tests, the suction pump requires service and repair throughout its service life in accordance with the service manual.

 The protection of the Basic against the effects of the discharge of a cardiac defibrillator is dependent upon the use of appropriate cables. • Separation from electrical power is only assured through the disconnectio of the mains plug and the fixed mains socket.

• Third party interfacing devices (e.g. cannulas, catheters) must be able to be Time party intertacting devices (e.g. calmons, contents) must be device attached without impacting the performance of the pump.
Ensure proper performance of the suction pump prior to use, see section

on preparation for use • Avoid contact of fluids with the ends of the mains plug or appliance inlet

# SAFETY INSTRUCTIONS

• Please consult the IFU of the devices for use with the Basic for any contraindications in the specific indications for use.

• Wear aloves for all operations. The Basic is a medical device that requires special safety measures in regard to EMC. It must be installed and put into operation in accordance with the EMC information in chapter "Technical documentation"
The Basic is Magnetic Resonance (MR) Unsafe. Do not take

the pump into the MR environment • In the case of overflow, inform the internal technical service immediately

and perform the tasks in the service manual. • In each of the following cases, the device must not be used and it must be

repaired by Medela Customer Service:

if the power cord or the plug is damaged
 if the device is not functioning perfectly

if the device is damaged
 if the device shows clear safety defects.

• Keep the power supply cord away from hot surfaces. The mains plug must not come into contact with moisture.
Never pull the mains plug out of the fixed mains socket by pulling

on the power supply cord! Never leave the device unattended when it is switched on.

The pump must stand upright during use.
Never use the device at high room temperatures, if you are very tired

or in an environment where there is a risk of explosion

Never place the device in water or other liquids.
When using single use, sterile products, please note that they are not intended to be reprocessed. Reprocessing could cause loss of mechanical, chemical and/or biological characteristics. Reuse could cause cross

• Contact your local Medela customer service representative for assistance with product operations.

• Use the Medela suctioning equipment for the removal of bodily fluids only. Do not use Medela suctioning equipment for the administration of bodily fluids

These instructions for use must be kept for later reference

# DESCRIPTION

# Introduction

The Basic is a high-quality suction pump, which provides maximum suction performance for many suctioning needs. It ideally combines easy handling and reprocessing with safety features to ensure optimal operation. You can choose from a comprehensive range of accessories from Medela to configure the pump to many medical applications

# Intended use/purpose The intended use of the Basic suction pump is the creation of a constant vacuum in the range of 0 to -90 kPa.

Indications for use

The Basic suction pump is indicated for all applications requiring vacuum such as general surgery, liposuction, endoscopy, epicardial ablation, asopharyngeal suction, neurosurgery, OPCAB, vacuum assisted cesarian/ delivery and wound drainage in hospital, clinic and doctors practice settings.

Contraindications There are no known contraindications for the Basic suction pump.

Intended user The Basic should only be operated by healthcare professionals familiar with

must not be hard of hearing or deaf and must have adequate visual faculty. Intended patient population

The Basic is intended to be used on patients only exhibiting conditions as described in the indications for use.

suctioning procedures and staff dedicated to reprocessing. These persons

#### Undesirable side effects

There are no known undesirable side effects associated with the Basic suction pump.

# OVERVIEW

Definition of vacuum

Mobile version

Handle with

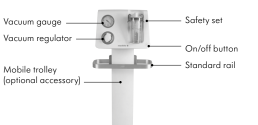
two holders

Portable version

for jars

In the application of medical aspiration devices, vacuum is normally given as the difference (in absolute figures) between absolute press atmospheric pressure or as negative values in Kilopascal (kPa). In this document, the indication of -10 kPa for example always refers to a pressure arange in kPa below atmospheric ambient pressure (according to terms and definitions of EN ISO 10079:1999).

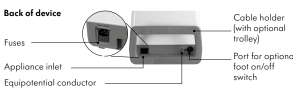
## Versions and main elements of the suction pump





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**Rack version** 

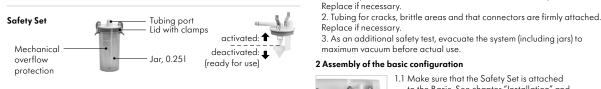




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green light: Pump is powered ellow light: Pump has an error. Refer to chapter "Troubleshooting" white light: Pump is running



1.1 Make sure that the Safety Set is attached to the Basic. See chapter "Set up the Safety Set".



2.1 If required attach a filter to the Safety Set with the arrow pointing in the flow direction. 3. Attach all necessary accessories according to your

needs. See "Accessories overview"

Basic portable Basic rack versior  $\bigcirc$ version  $\odot$ BEF 071.0000 BEF 071.0001 0 0 Reusable jar wer cord, Allen key 0.251 **REF** See service **REF** 077.0125 Lid for safety jar, Silicone Tubing ø 7x12 mm with overfloy protection device 2 coupling pieces **REF** 077.0450 **REF** 077.0922

Check the delivery package of the Basic for completeness and general

INSTALLATION

1 Check initial delivery

2 Remove transpo

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Note

2.1

ing before use.

1 Check before use

Replace if necessary

Replace if necessary

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be open.

package.

**PREPARATION FOR USE** 

• Wear gloves for all operations.

Check all accessories prior to use

mum vacuum before actual use

1.2 🛧

5 Set up the Safety Se

1.2

rt lock

3 Set up mobile version (if available)



1.1 Remove the red note.

1.2 Connect parts with 4 screws.

to the pump.

1.2 Remove 3 screws and store them for later use

1.1 Position top part of trolley on bottom part,

2.1 Position pump on trolley. Make sure that the front

of the pump and the standard rail point forward.

making sure the tubing fits as shown

2.2 Connect pump with 4 screws. 2.3 Attach the cable holder with the two screws

1.1 Press and hold the blue release knob.

releasing the blue knob.

1.2 Attach the lid to the jar.

1.3 Close the two lid clamps

and 11

trained in suction procedures and in the use of aspirators

• The Basic must remain in an upright position during use.

The rack version requires a minimum distance of 5 cm to the enclosure

• Sterile accessories must be checked to ensure the integrity of the package

obvious device damage or safety defects and proper functioning of the

Check for completeness and general condition of the Basic delivery

I. suction jars, lids and liners for cracks, brittle and flawed spots.

2.1 Attach the safety set to the pump

1.2 Attach the clampholder to the standard rail by

1.1 Attach the mechanical overflow protection to the lid.

Pull gently downwards to make sure it is open/

#### 3 Assembly of the optional foot switch



1.1 Connect the optional foot switch to the pump by plugging in the plug. 1.2 Test the correct functioning of the foot switch.

### 4 Assembly of collection systems

Please refer to the instruction sheets of the Medela Disposable Collection System, Medela Reusable Collection system and Medela Disposable filter provided with the associated articles to find the assembly instructions and all mation related to the use of the accessories and collection system

# **OPERATING INSTRUCTIONS**

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• The Basic is a mains-powered suction pump. Before you connect the suction pump to power, please verify that your local power supply complies with the power rating on the specification plate.

• The Basic is to be set up in such a way, that a separation from the mains supply can be easily managed • Wear gloves for all operations

### 1 Connect the Basic to electical power



- 1. Check the pump before use following the instruction in chapter "Preparation before use". 2.1 Connect the power cord to the appliance inlet at the back of the suction pump. Use the mounting bracket
- to secure the cord in the inlet port. 2.2 Plug in the mains plug of the power cord to a fixed mains socket.
- 3.1 An internal self-test is performed. When the areen LED lights up, the device is ready for use.

#### 2 Verify maximum vacuum

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4 Assembly of the optional clampholder (when using the optional trolley)

1.1 Switch on the Basic



2.1 Turn the vacuum regulator to the right to set maximum vacuum



3.1 Seal the end of the patient tubing with your thumb 3.2 Compare the maximum vacuum according to the specification (below). See chapter "Troubleshooting and "Insufficient vacuum" if vacuum is not reached.

### Vacuum specificati

Location (above mean sea level)	Minimum pressure	Minimum pressure	Minimum pressure
+ 3000 m	— 61 kPa	— 610 mbar	– 458 mmHg
+ 2000 m	— 70 kPa	— 700 mbar	– 525 mmHg
+ 1000 m	— 79 kPa	— 790 mbar	– 592 mmHg
+ 500 m	— 84 kPa	— 840 mbar	– 630 mmHg
0 m	– 90 kPa	— 900 mbar	– 675 mmHg

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• When the Basic is used for wound drainage, the negative pressure should be set according to instruction of the specialist and not cause any wound damage.

# 3 Changing vacuum level



2.1 Clamp patient tubing. 2.2 Turn vacuum regulator to select the correct vacuum

according to the particular application. To increase vacuum turn regulator clockwise. 2.3 Check vacuum gauge for setting

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• After each use, the parts that have been in contact with the aspirated secretions are to be cleaned, disinfected, sterilized or disposed of according to reprocessing instructions.

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• Reusable devices are delivered non-sterile and must be reprocessed before first use and after each use according to the chapter "General Reprocessing Guidelines".

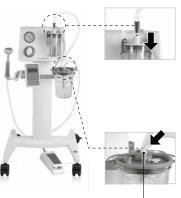
## 4 Placina out of operation after use 1.1 Touch on/off button to switch off the suction pump.



- 2.1 Disconnect the mains plug from electrical power source.
- Clean and disinfect the Basic. See chapter "General Reprocessing Guidelines"

# VACUUM ASSISTED DELIVERY SETUP

• The Basic is to be set up in such a way, that a separation from the electrical power supply can be easily managed



- Set up pump and accessories according to chapter "Preparation before use".
- 21 Connect the foot vacuum regulator: the silver adapter must be fully seated in the Safety
- Set of the suction pump 2.2 Attach tubing to top of metal adapter.
- 3.1 a) Attach tubing from Medela VAD cup to patient connection on the lid of the liner of the disposable collection **OR**

Medela VAD cup to

patient connector or

suction jar of the

√ x b) Attach tubing from



- reusable collection system. 4.1 Switch on pump, turn to max. vacuum, clamp tubing from Medela VAD cup and fully depress the vacuum regulator (forward and down, using ball of foot).
- ompare maximum vacuum according to specifica tion, see table above. 5.1 If OK, release vacuum by returning foot vacuum
- regulator to resting "zero vacuum or ambient pressure" state (rear and down using heel of foot). 5.2 The pump is now ready for use.

# TROUBLESHOOTING

#### Insufficient vacuur Verify that:

• the vacuum regulator is set correctly

- the tubing is not defective or broken. If necessary, replace.
- all plug-in connections are tight.
  the overflow protection is deactivated/open. If the overflow protection is activated, deactivate it as shown under chapter "Installation" and "Set up the Safety Set". the suction jar and lid have no cracks, brittle areas, discoloration.
- If necessary, replace. the disposable system has no cracks, brittle areas, discoloration.
- If necessary, replace.
- the filter is not clogged. To test if the filter is clogged, refer to instruction sheet provided with the filters.

If the issue cannot be resolved, contact the internal technical department

## No LED lit

The Basic is not connected to electrical power or the fuse needs replacemen

### Yellow LED indicator lit

Minor case: yellow LED indicator lit but the pump can be switched on and off: contact the internal technical department or your authorised service

center at next possible occasion

Major case: yellow LED indicator lit and pump cannot be switched

on and off contact the internal technical department or your authorised service center for repairs/maintenance.

### Motor not running

- the Basic is switched on. The standby LED must be illuminated • the mains plug is inserted correctly into the fixed mains socket and into
- the appliance inle • the fuse on the back of the Basic is not defective. For replacing the defective fuse follow chapter "Replacing defective fus

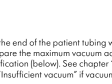
If the issue cannot be resolved, contact the internal technical department

# **REPLACING DEFECTIVE FUSE**

#### / WARNING

Disconnect mains plug from electrical power source before replacing the fuse.

Please follow the instruction in the service manual [**REF** 200.6366], how to replace fuses (T 1.6AH, 250 VAC, 5x20 mm) of the Basic pu





3.1 For reprocessing, remove the safety set from the pump and disassemble by reversing steps 1.3, 1.2,

For use only by medically trained persons who have been adequately

to prevent from overheating of the device. The back of the enclosure must

• Check the Basic system before use for damage of the power cord or plug,

# **GENERAL REPROCESSING GUIDELINES**

PSU jars, reusable lids, clamps, overflow protection, O-rings (in case of spill thereon wall holders and PC jars (in case of a spill), connectors (disassembled from tubing), holders, locking clasp

one tubing (up to 200 cm only), change over valve (in case of a spill

- Pump housing (bp 12 of clin tim), change over valve in case of a spin)
   Pump housing, cables, foot switch, foot vacuum regulator, wall holders, trolley, PC jars
   x Per ISO 17664-2, these instructions have been validated by the manufacturer of the medical device as being capable of preparing a medical device for reuse. It remains the responsibility of the processor to ensure that the processing, as actually performed using equipment, materials and personnel in the processing facility, achieves the desired result. This requires verification and/or validation and routine monitoring of the processor
- For specification of water qualities see AAMI TIR34.
- The washer-disinfector shall be qualified according to ISO 15883 series; cleaning and disinfection was validated in an ISO 15883 certified washer- disinfector of an accredited lab. - All disassembled parts must be safely fixed in the carriers/on fixation

- Do not overload the washer-disinfector. Arrange the disassembled parts in such a way that no areas are left unwashed and inner and outer surfaces are reached by the cleaning liquids.

Discard or service the device (or component as applicable) if it shows visible signs of wear or damage.

Always wear personal protective equipment (PPE): disposable gloves and other PPE as per local guidelines and regulations. Point-of-use treatment with tap water ( $\leq$ 40°C,  $\leq$ 104°F). Violation of this may result in the fixation of residue and thus inhibit disinfection. – Always - Point-of-use

x x x - If the device is used on a patient who suffers from a disease, and whose pathogens cannot be eliminated with procedure outlined below, pathogens cannot be eliminated the device must be disposed of. Consult the cleaning and disinfection agent manufacturer's instruction for use regarding, including but not limited to exposure times and safety

measures. Perform point-of-use treatment directly after use of the device (before soil can dry onto the device).

Discontext the power cord from the electrical power source.
 Avoid contact of fluids with the ends of the mains plug or appliance inlet

Never immerse the device in or rinse with water or other liquids

Do not spray cleaning agent and disinfectant directly on the device. Wipe external surfaces of the device to remove all gross soil with a soft, lint-free wipe moistened with tap water. Take care to wipe away from difficult-to-clean (and disinfect) areas, such as crevices, dead ends.

and complex geometry. In case of contamination on the lumen of the tubing with connectors or on the mating area between connector piece and hose (if the connector cannot be removed), or in the channels of the change-over-valve, dispo-(the device per conclicable procedures for contaminated material. and complex geometry.

 Disassemble into individual parts before proceeding (see installation . nector piece(s) from hose of tubing if they are soiled.

Remove connector piece(s) from hose of tubing if they are soiled.
 Remove O-rings from connector piece if they are soiled.
 Carefully open the Torx Screw on the holder, compress the spring by pressing the button. After removing the screw, slowly release the push button. Next, remove the push button and the spring. Then remove the lower claw by closing the clamp and then pulling.

If necessary, and for the removal of gross soil, place the disassembled components in tap water for 10 minutes and wipe off visible staining with a soft, lint-free wipe soaked in tap water.

If residual soil has dried onto the device, the soil must be rehydrated before the enzymes can be effective.

- Wipe all external surfaces of the device with CaviWipes™ or Incidin . OxvWipe S™ Wipe away from difficult-to-clean areas (e.g., where components that

cannot be disassembled meet). Use a new cleaning and disinfectant wipe when the wipe is contami-

Clean until all visible soil is removed.

Clean until all visible soil is removed.
Take a new CaviWipes™ or Incidin OxyWipe S™ wipe and wipe all external surfaces of the equipment.
Pay special attention to the difficult-to-clean areas of the device.
After 3 minutes, take a new CaviWipes™ or Incidin OxyWipe S™ wipe and wipe all external surfaces of the equipment.
Make sure all surfaces of the device remain visibly moistened at room temperature for the time specified in the wipe manufacturer's instructions for use. If the used wipe is getting too dry to moisten the surface use a new one. a new wipe.

a new wipe. To aid exposure of difficult-to-clean areas, a new CaviWipes or Incidin Oxy Wipe S wipe may be wrapped around a spatula or a similar utensil. After the prescribed exposure, remove any residuals using a soft, lint-free wipe moistened with purified water.

Int-Tree wipe mostened with purified water. - Connect tubes to the active rinsing system of the load carrier to ensure the rinsing of the inside and outside. - Place lids on straight nozzle through inlet (patient side). - Position all other devices in the load carrier. - If applicable, position the carrier for small parts on the load carrier. - Do not use any drying aids (rinsing agents) as these could remain on the surface with a detrimental effect to the device and its biocompatibility. on the

The cleaning program of the washer-disinfector should adhere to the follow

ne tollowing: - 1 minute pre-cleaning with tap water - 5 minutes cleaning at 55°C with 0.5% solution of neodisher® MediClean forte in tap water - 1 minute rinsing with purified cold water

Thermal disinfection with purified water (without an additional agent) at  $90\,^\circ\text{C}$  for 1 minute (A0=600) or adapt A0 values per local guidelines and regulations

– Dry disassembled components in washer-disinfector at 110°C for at least 45 minutes.

x – If drying in the washer-disinfector is not possible or in case of residual moisture, wipe external surfaces dry using a dry, soft lint-free wipe, or carefully dry with medical grade compressed air. - Pay special attention to the dryness of hard to reach areas.

- Visually inspect the device or disassembled components for any remaining soil or disinfectant solution. If necessary, repeat the cleaning and disinfection. Visually inspect the device or disassembled components for damage. In case of any damage to one or more parts, replace them with new

- Consult the installation section in this IFU for guidance on rea

x - Perform full service or routine check as indicated in this IFU. - Always store device in a dry, clean, and dust free envir

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# WARRANTY AND SERVICING

Medela AG warrants the device will be free from defects in materials and workmanship for a period of 5 years from the date of delivery. Faulty material will be replaced free of charge during this period if not resulting from abuse or misapplication. This will not apply to parts subject to wear and tear in use. To ensure compliance with this warranty as well as optimum service from Medela products, we recommend the exclusive use of Medela

accessories with our pumps. In no event shall Medela AG be liable for claims which exceed the scope of warranty described including liability for consequential damages, caused by incorrect operation, inappropriate use, unauthorized repairs or inappropriate assembly or disassembly.

The right to the replacement of faulty parts will not be recognized by Medela if any work has been carried out on the pump by unauthorized persons. This warranty is subject to the device being returned to a Medela service centre.

#### Servicing/routine check

Maintenance and service work on the suction pump, its modules or accessories must only be performed by authorised maintenance personal who have been trained. Medela recommends to carry out the routine check 1x per year according to the Medela service manual [REF] 200.6366], which is available in English upon request.

# DISPOSAL

• Handle and dispose of all products in accordance with accepted medical practice and with applicable local guidelines and regulations. • Reprocess reusable devices prior to disposal. Autoclave accessories that are contaminated with body fluids.

#### Pump and electrical parts

- Inquire at the point of sale or contact your local authority for appropriate collection points for waste equipment.
- The Basic should be disposed of in accordance with the European directive 2012/19/EU WEEE.
- Do not dispose of electrical or electronic equipment together with unsorted In the European Union/Switzerland/UK the manufacturer or its vendor must

take back waste equipment. Other countries may have similar collection and recycling systems. Please respect the relevant state laws and rules in your country for the disposal of electrical and electronic equipment. • The separate collection and recycling of your waste equipment at the time of disposal will help conserve natural resources and ensure that it is

recycled in a manner that protects human health and the environmen

# **ACCESSORIES OVERVIEW**

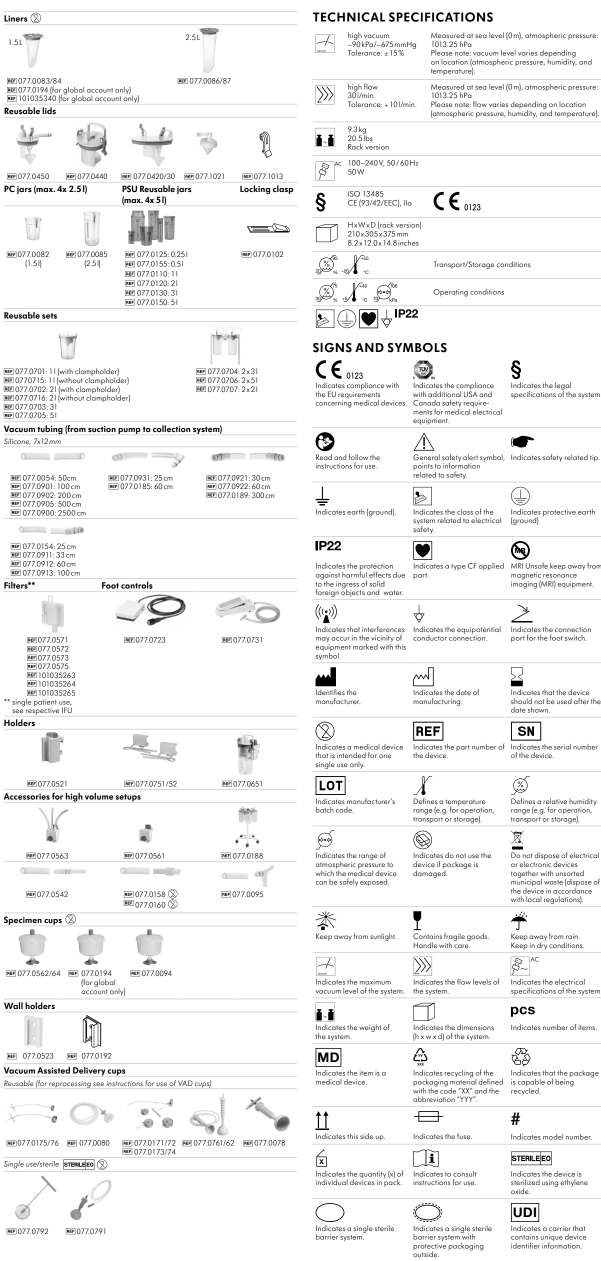
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• The Basic was verified in combination with the accessories listed on this page. For correct and safe operation, use the Basic with these accessories ly. Further information is supplied on the instruction sheet of the individual accessory.

SAFETY RELATED TIP

• Third party interfacing devices (e.g. cannulas, catheters) must be able to be attached without impacting the performance of the pump. Ensure proper functioning and maintenance of vacuum levels prior use.

REF 071.0001,	rack version		
	portable versi in this picture)	on	E 077.0711
		REF 071.0034	
			ient applied part)
	e Tubing STERILE		
0			
REF 077.0170:		REF 077.0184: 150 cm	REF 077.0951: 180 cm
1000	•		
	: 300 cm (for glob	al account only)	
Disposable tubin	· · ·		
	0		
REF 077.0952:		0/10 5 3 0	orth ( 5 11 7
Silicone, 7x12 m		Silicone, 5x10mm	
	: 32 cm [ : 50 cm : 120 cm : 150 cm : 200 cm : 2500 cm d with VAD cups ssing see instruct	077.0970: 2500 cr	
Connectors			
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# **TECHNICAL DOCUMENTATION**

### EMC

The Basic is EMC-tested in conformity with the requirements of IEC 60601-1-2:2014/AMD1:2020 Edition 4.1 according to clause 7 and 8.9. The Basic is a medical device that requires special safety precautions and must be installed and placed in operation in accordance with the EMC information. The Basic does not have an essential performance as defined in IEC 60601-1

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- The Basic should not be used adjacent to or stacked with other equipment If adjacent or stacked use is necessary, the Basic should be observed to Use of accessories or cables other than those provided by the manufacture
- er of this device could result in increased electromagnetic emisions or decreased electromagnetic immunity of this suction pump and result in improper operation.

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• Wireless communication equipment such as wireless home network devices, mobile phones, cordless telephones and their base stations walkie-talkies, RFID can affect the Basic pump and should be kept at a distance of at least 30 cm away from the equipment (suction pump, power cord, foot switch, trolley).

Electromagnetic emissions The Basic is only approved for the following electromagnetic environments: professional healthcare facility environment and home healthcare

	Emission Tests	Compliance	Electromagnetic environment – guidance	
vstem.	RF emissions CISPR 11	Group 1	The Basic uses RF energy only for its internal function. Therefore, its RF emissions are very low and are not likely to cause any interference with nearby electronic equipment.	
d tip.	RF emissions CISPR 11	Class B	The Basic is suitable for use in all establishments, including domestic establishments and those directly connecte to the public low-voltage power supply	
	Harmonic emissions IEC 61000-3-2	Class A	network that supplies buildings used for domestic purposes.	
arth	Voltage fluctuations/ flicker emissions IEC 61000-3-3	Complies		

# agnetic immunity

The Basic is only approved for the following electromagnetic environments: professional healthcare facility environment and home healthcare environment

	professional healt	hcare facility environ	ment and home heal	ithcare environment.
	Immunity Tests	IEC 60601-1-2 test level	Compliance level	Electromagnetic environment – guidance
tion :h. ice iter the	Electrostatic Discharge (ESD) IEC 61000-4-2	± 8kV contact ± 15kV air	± 8kV contact ± 15kV air	Floors should be wood, concrete or ceramic tile. If floors are covered with synthetic material, the relative humidity should be at least 30%.
ımber	Electrical fast transient/burst IEC 61000-4-4	± 2 kV for power supply lines ± 1 kV for input / output lines	± 2 kV for power supply lines ± 1 kV for input / output lines	Mains power quality should be that of a typical commercial or hospital environment.
nidity ion,	Surge IEC 61000-4-5	± 1 kV differential mode ± 2 kV line-to-earth	± 1 kV differential mode ± 2 kV line-to-earth	Mains power quality should be that of a typical commercial or hospital environment.
ctrical d ose of ince ). s.	Voltage dips, short interruptions and voltage variations on power supply input lines IEC 61000-4-11	$\begin{array}{l} 0\% \ U_{1} \\ \text{for 0.5 cycle at 0}^{\circ}, \\ 45^{\circ}, 90^{\circ}, 135^{\circ}, 180^{\circ}, \\ 225^{\circ}, 270^{\circ} \text{ and } 315^{\circ} \\ 0\% \ U_{7} \\ \text{for 1 cycle} \\ 70\% \ U_{7} \\ \text{for 25 cycles at} \\ 50 \ \text{Hz single phase:} \\ \text{at 0}^{\circ} \\ \text{and for 30 cycles at} \\ 60 \ \text{Hz single phase:} \\ \text{at 0}^{\circ} \\ 0\% \ U_{7} \\ \text{for 250 cycles} \\ \text{at 50 \ Hz} \\ \text{and for 300 cycles} \\ \text{at 60 \ Hz} \\ \end{array}$	$0\% U_{r}$ for 0.5 cycle at 0°, 45°, 90°, 135°, 180°, 225°, 270° and 315° $0\% U_{\tau}$ for 1 cycle $70\% U_{\tau}$ for 25 cycles at 50 Hz single phase: at 0° and for 30 cycles at 60 Hz single phase: at 0° $0\% U_{\tau}$ for 250 cycles at 50 Hz and for 300 cycles at 60 Hz	Mains power quality should be that of a typical commercial or hospital environment. If the user of the Basic requires continued operation during power mains interruptions, it is recommended that the Basic be powered from an uninterruptible power supply or a battery.
tems.	Power frequency (50/60 Hz) magnetic field IEC 61000-4-8	30 A/m	30 A/m	Power frequency magnetic fields should be at levels of a typical commercial or hospital environment.
ckage	Proximity magnetic fields IEC 61000-4-39	8A/m 30kHz – CW 65A/m 134.2kHz – PM 2.1kHz	8A/m 30kHz – CW 65A/m 134.2kHz – PM 2.1kHz	Magnetic field intensity should be that of a typical or commercial or hospital environment.
ber.		7.5 A/m 13.56 MHz – PM 50 kHz	7.5 A/m 13.56 MHz – PM 50 kHz	

**NOTE**  $U_*$  is the a.c. mains voltage prior to application of the test level ous Wave PM: Pulse Modulation

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Indicates the authorized

RFID

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Indicates the entity distributing the medical

 Portable RF communication equipment (including peripherals such as antenna cables and external antennas) should be used no closer than 30 cm to any part of the Basic pump including cables (power cord, foot switch, trolley) specified by the manufacturer. Otherwise, degradation of the performance of this equipment could result.

#### Electromagnetic immunity

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lmmunity Tests	IEC 60601-1-2 test level	Compliance level	Electromagnetic environment – guidance
Conducted RF	3 Vrms	3Vrms	Portable and mobile RF communication equipment should be used no closer to any part of the Basic, including cables, than the recommended separation distance calculated from the equation applicable to the frequency of the transmitter.
IEC 61000-4-6	0.15-80MHz		
	6 Vrms in ISM	6Vrms	Recommended separation distance
	and amateur radio bands between 0.15 and 80MHz	0 vinis	$d = 1.2 \sqrt{P}$ $d = 0.35 \sqrt{P}$ 80  MHz to  800  MHz
Radiated RF IEC 61000-4-3	10V/m 80MHz to 2.7GHz	10V/m	$ \begin{array}{l} d=0,7\sqrt{P} \\ \text{800MHz to } 2.7\text{GHz} \\ \text{where $P$ is the maximum output} \\ \text{power rating of the transmitter in } \\ \text{watts $(W) according to the } \\ \text{transmitter manufacturer and $d$ is \\ the recommended separation \\ distance in meters $(m)$. \\ \hline Field strengths from fixed RF \\ \text{transmitters, as determined by an } \\ \text{electromagnetic site survey,}^{a} \\ \text{should be less than the compliance } \\ \text{leven in each frequency range.}^{b} \\ \text{Interference may occur in the } \\ \text{vicinity of equipment marked with the following symbol:} \\ \hline \hline \\ \hline \end{array} $

- NOTE 1 At 80 MHz and 800 MHz, the higher frequency range applies.
   NOTE 2 These guidelines may not apply in all situations. Electromagnetic propagation is affected by absorption and reflection from structures, objects and people.
   NOTE 3 Proximity fields from RF wireless communication equipment were tested according to Table 9 of IEC 60601-1-2:2014/AMD1:2020
- Field strengths from fixed RF transmitters, such as base stations for radio Treat strengths from tixed KF transmitters, such as base stations for radio (cellular/cordless) telephones and land mobile radios, amateur radio, AM and FM radio broadcast and TV broadcast cannot be predicted theoretically with accuracy. To assess the electromagnetic environment due to fixed RF transmitters, an electromagnetic site survey should be considered. If the measured field strength in the location in which the Basic are used exceeds the applicable RF compliance level phone the Basic should be observed to use the survey of the survey of the survey. above, the Basic should be observed to verify normal operation. If abnormal operation is observed, additional measures may be necessary, such as reorienting or locating the Basic.
- <sup>o</sup> Over the frequency range 150 kHz to 80 MHz, field strengths should be less than

### Table of frequencies

Table of frequencies of portable and mobile transmitters for which the recommended separation distance is 30 cm (12 inches):

Band (MHz)	Service
380–390	TETRA 400
430–470	GMRS 460, FRS 460
704–787	LTE Band 13, 17
800–960	GSM 800/900, TETRA 800, iDEN 820, CDMA 850, LTE Band 5
1700-1990	GSM 1800; CDMA 1900; GSM 1900; DECT; LTE Band 1, 3, 4, 25; UMTS
2400-2570	Bluetooth, WLAN, 802.11 b/g/n, RFID 2450, LTE Band 7
5100-5800	WLAN 802.11 a/n

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