

# MANUVAC

Suction Pump

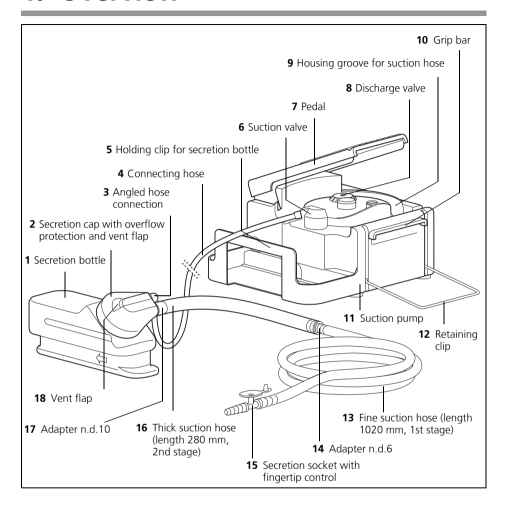
Description and instructions for use



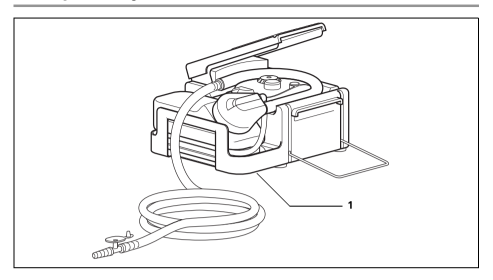
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## 1. Overview



# 1.1 Special symbols on the device



No.	Symbol	Meaning
		MANUVAC device information plate
	SN	Serial number of device
1	<u>~</u>	Year of manufacture
	CE	CE marking

## 2. Description

#### 2.1 Intended use

The MANUVAC aspirator is a vacuum pump, independent of an energy source, which can be operated manually or with the foot or knee.

The MANUVAC aspirator is a vacuum device for use outdoors, used in medical technology, especially emergency medicine, to aspirate significant accumulations of blood, mucus, saliva etc. as well as viscous and solid food particles. This prevents airways becoming blocked and eliminates the risk of these substances being aspirated into the lungs.

In addition, the MANUVAC vacuum pump can be used to evacuate vacuum mattresses.

MANUVAC is not intended to be used for bronchial aspiration.

#### 2.2 Function

Rhythmic depression of the pedal creates a negative pressure via a diaphragm, which sucks the material from the patient's oral-/pharyngeal cavity through the 2-stage suction hose into the secretion bottle. The 1st stage of the hose system is used to aspirate blood, secretions, mucus etc., the 2nd stage for effective aspiration of viscous and solid food particles. The two suction hoses will bridge a distance of 1300 mm between the patient and the device.

The secretion bottle is portable, i.e. it can be removed from the pump if required. This means that when aspirating directly via the thick suction hose, the distance to the patient may be up to approx. 950 mm

The secretion cap on the secretion bottle is equipped with an overflow protection device to prevent the contents from overflowing into the vacuum pump.

The pedal automatically returns to the starting position via a spring.

# 3. Safety Instructions

For your and your patient's safety as well as in accordance with offi cial Safety Regulations (Directive 93/42 EEC) we may point out the following:

- Read these operating instructions carefully. They belong to the appliance and must be kept available at all times.
- Any use of the appliance is subject to detailed knowledge and consideration of these Operating Instructions.
- MANUVAC must be used for the intended use only (see "2.1 Intended use" on page 5).
- Observe the section "5. Hygienic preparation" on page 12 to avoid infection or bacterial contamination.
- If third-party items are used, functional failures may occur and fitness for use may be restricted. Biocompatibility requirements may also not be met. Please note that in such cases, any claim under warranty and liability will be voided if neither the accessories nor genuine replacement

- parts recommended in the instructions for use are used.
- MANUVAC may only be used by trained staff instructed in aspiration techniques. Incorrect use can cause serious bodily harm.
- During the aspiration process, take particular care not to cause injuries to the patient's mouth or throat, e.g. to mucous membrane.

The suction can be interrupted by briefly opening the fingertip, for example if the nozzle becomes firmly attached to the skin.

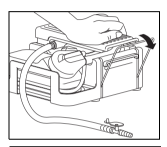
#### Important!

 Dispose of fluids such as blood and secretions, together with any parts contaminated by them, in accordance with national hygiene guidelines.

### 4. Use

The MANUVAC vacuum pump is supplied fully assembled and is quickly and easily put into use.

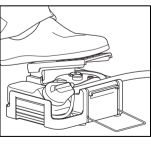
### 4.1 Putting into operation



- 1. Place the vacuum pump on a strong, steady base. The red vent flap must be closed.
- 2. Gently depress the pedal and push the retaining clip outwards. The pedal then springs up into the starting position.
- 3. Lift the thick suction hose out of the curved housing groove.



4. Aspiration is carried out by rhythmic depression of the pedal with the hand, foot or knee. Always operate the pedal as smoothly and steadily as possible. For manual operation, grasp the grip bar on the front of the pump with the fingers and pump with the ball of the thumb.

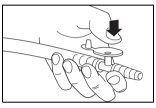


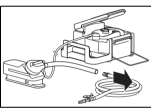
### 4.2 Aspiration

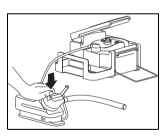


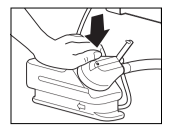
During the aspiration process, take care not to cause any injury to the patient's mouth and throat region, and especially to mucous membrane.

- For tracheal and nasopharyngeal aspiration, aspiration catheters of various sizes can be fitted to the suction hose via the conical adapter on the secretion socket.
- The fingertip on the secretion socket can be opened to interrupt suction briefly, e.g. if the nozzle is clinging to the skin.
  - You can leave the fingertip open all the time and keep your thumb over it. To release the suction all you have to do is lift your thumb.
- For effective aspiration of viscous and solid food particles, simply insert the thick suction hose (2nd stage) directly into the patient's oral-/pharyngeal cavity, removing the fine suction hose (1st stage) with the adapter from the thick suction hose (2nd stage).
- To bridge a distance between the MANUVAC vacuum pump and the patient via the thick suction hose (2nd stage), the secretion bottle can be removed from the clip. The connecting hose does not affect the suction capacity.









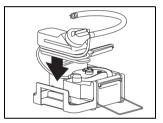
- The red vent flap should always be open (Fig.8) during direct aspiration with the thick hose (2nd stage). The suction is built up by closing the vent duct with the index finger and can also be regulated by opening and closing this duct.
- Should the thick aspiration hose (2nd stage) be sucked onto the patient's tongue or mucous membranes, the vent duct in the secretion cap must be opened by lifting the index finger or the red vent flap reopened. Suction is then interrupted immediately and the aspiration hose freed. Pumping by hand, foot or knee can be continued throughout.
- During aspiration, the secretion bottle must be placed or held upright (secretion cap pointing upward). If nessary, the secretion bottle can also be held vertically or obliquely, however, the secretation cap must point upwards.
  - If the secretion cap is held downwards, the overflow protection device seals off the connection to the vacuum pump. If this happens, you should hold the secretion cap pointing upwards again and interrupt the aspiration process for a few seconds by opening the red vent flap on the secretion cap until the safety ball falls back again.
- Once the secretion bottle is full, the overflow protection device cuts off the suction process and the pedal can be operated only with considerable difficulty. The secretion bottle should then be emptied immediately as follows:
  - Remove the secretion cap
  - Empty the secretion bottle
  - Replace the secretion cap
  - Continue to aspirate.

### 4.3 After aspiration

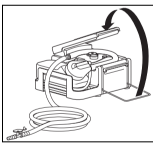
- After completing the aspiration, empty the secretion bottle and rinse it, together with the secretion cap and the suction hoses with clear water on the spot.
- 2. Then replace the secretion cap so that the triangular mark points to the upper middle line of the secretion bottle, then fit the hoses together.

#### **Important**

Unless absolutely unavoidable, the vacuum pump should never be transported with a full secretion bottle, since the aspirated liquid could run out.



3. Tightly wind the connecting hose in the direction of the arrow around the bottom of the secretion bottle and return the bottle to the holding clip.



4. Place the thick suction hose in the housing groove, depress the pedal and secure it with the retaining clip.

## 5. Hygienic preparation

This product contains disposable items. Disposable items are intended to be used only once. So use these items only once and do **not** reprocess them. Reprocessing disposable items may impair the functionality and safety of the product and lead to unforeseeable reactions as a result of ageing, embrittlement, wear, thermal load, the effects of chemical processes, etc.

After every aspiration process, hygienic preparation of the MANUVAC aspiration pump and the accessories used is essential. We recommend immediate cleaning with clear water (on the spot if possible). Wiping with disinfectant is sufficient for the external surfaces.

Observe the instructions regarding use of disinfectant. For immersion disinfection we recommend gigasept® FF (new) and terralin® protect for wipe disinfection. You are recommended to wear suitable gloves (e.g. household or disposable gloves) during disinfection procedures.

For further information on hygienic preparation and a list of all cleaning agents and disinfectants which can be used, please see our Internet brochure at www.weinmann-emergency.com.

Make sure you perform a functional check after every hygienic preparation (see "6. Functional check" on page 14).

If, despite the overflow protection device, secretions, blood, mucus or the like should pass into the interior of the pump (the inside of the connecting hose will show signs of contamination), it is necessary to clean the interior – the pump chamber – with a commer-

cial disinfectant solution (gigasept® FF (new)) as follows:

- 1. Remove the connecting hose with angled hose connection from the secretion cap and suspend it in a disinfectant solution.
- 2. Operate the pedal until the disinfectant solution emerges from the discharge valve.
- 3. Take the hose out of the disinfectant solution, hold the vacuum pump high and again operate the pedal until all the disinfectant solution is forced out of the pump. In case of serious contamination, we recommend a precleaning with clear water. Procedure is the same as for rinsing with disinfectant solution. The pump does not need to be dismantled for this cleaning operation.

#### **Important**

The time of exposure to the disinfectant solution must be adhered to. Unsufficient disinfection can lead to danger of infection.

The two-part hose system with adapters, secretion cap and secretion bottle must also be cleaned in the disinfectant solution after every use. All parts must be rinsed thoroughly with clear water and dried sufficiently after every disinfection. The secretion bottle can be autoclaved at up to 121°C/250°F.

## 6. Functional check

To guarantee satisfactory operation of the MANUVAC vacuum pump, the function must be checked every time the pump is disinfected and sterilised.

#### Procedure:

- Ensure that the hose connections are tight.
- Check that the hoses and rubber parts are in good condition. Porous and brittle parts must be replaced.
- Check the aspiration by periodically operating the pedal and simultaneously opening and closing the suction opening of the secretion socket with the thumb.

# 7. Troubleshooting

Fault	Cause	Remedy
		Check that aspiration line, connecting line and secretion bottle cap all fit tightly.
		Check that the fingertip cap of the secretion socket fits tightly.
Suction too low.	Leaks in the System.	Check that the red vent flap of the secretion bottle fits tightly.
		Check the disk diaphragm for cracks and replace if necessary (see chapter "8. Maintenance" on page 16).
		Check the hose system and rubber parts for cracks and replace if necessary.
	Secretion bottle full. Overflow protection device has cut in.	Empty secretion bottle.
No suction, pedal very difficult to operate.	Incorrect operation has caused overflow protection device to cut in.	Hold secretion bottle upwards. Interrupt aspira-tion for a few seconds by opening the red vent flap on the secretion cap until the ball float has dropped down.
	Hose system has been blocked with secretions during aspiration.	Clean the hose system with water.

If the fault cannot be remedied, it is advisable to contact the manufacturer WEINMANN Emergency or return the set to the works for overhaul. Do not continue to use the vacuum pump since this could lead to serious damage.

### 8. Maintenance

#### 8.1 Intervals

The MANUVAC vacuum pump requires no maintenance other than observation of the cleaning and function instructions. However, the disk diaphragm should be examined every 2 years.

#### Procedure:

- Unscrew the four support feet and remove the base plate, so that the disk diaphragm can be seen.
- The disk diaphragm should be regarded as functioning satisfactorily if no cracks or other defects can be seen. Should it be found to be defective, it can easily be changed by authorized specialist staff.
- Have servicing and repair work performed only by the manufacturer, WEINMANN Emergency, or qualified expert staff.

### 8.2 Sending in device

### Warning!

Risk of infection from contaminated parts during repair measures!

The device, components and accessories may be contaminated and infect specialist staff performing repair measures with bacteria or viruses.

 Clean and disinfect the device, components and accessories.

- Do not send in obviously contaminated parts.
- 1. Remove components and accessories.
- 2. Clean the device, components and accessories (see "5. Hygienic preparation" on page 12).
- 3. Send the device and, if necessary, components and accessories to WEINMANN Emergency or to specialist staff expressly so authorized by WEINMANN Emergency.

Note:

If you send in obviously contaminated parts, these will be disposed of by WEINMANN Emergency or by specialist staff expressly so authorized by WEINMANN Emergency at your expense.

### 8.3 Disposal

Do not dispose of the unit with domestic waste. To dispose of the unit properly, please contact a licensed, certified electronic scrap disposal merchant. This address is available from your Environment Officer or from your local authority. The unit packaging (cardboard box and inserts) can be disposed of as waste paper.

## 9. Product and accessories

## 9.1 Standard product

MANUVAC vacuum pump with secretion bottle, connecting hose and suction hoses WM 10800

#### 9.2 Accessories

The following accessories are not part of the standard product and must be ordered separately: Set, disposable aspiration catheters WM 15051 each consisting of 3 aspiration catheters:

- Fr 06, Ø 2 mm
- Fr 10, Ø 3 mm
- Fr 12, Ø 4 mm

### 9.3 Spare parts

Suction hose set for the MANUVAC	WM	15116
Secretion bottle	WM	10821
Secretion cap, complete	WM	10822
Secretion cap	WM	10823
Vent flap	WM	10825
Disk diaphragm	WM	10842

Hose, silicone, diam. 6/10 mm, length 1020 mm	WM	10801
Hose, steramide, diam. 4/7 mm, length 740	WM	5776
Hose, silicone, diam.10/15mm, length 280 mm	WM	2201
Adapter, n. d.10	WM	4627
Angled hose connection	WM	2252
Secretion socket with fingertip control	WM	2251
Adapter, n. d. 6	WM	2261
Return flow protection device	WM	2281

# 10. Technical Data

	MANUVAC
Appliance class 93/42/EEC	1
Dimensions (WxHxD) in mm	205x105x175
Weight	approx. 1.4 kg
Suction volume	160 ml/stroke
Max. negative pressure	–700 mbar
Volume of secretion bottle	370 ml
Temperature range  – Operation  – Storage	−18 °C to +50 °C −40 °C to +60 °C
Overflow protection device	ball float
Connecting hose	length 740 mm, 4 mm diam.
Suction hose, complete  – Suction hose, 1st stage  – Suction hose, 2nd stage	length 1300 mm length 1020 mm, 6 mm diam. length 280 mm, 10 mm diam.
Standards applied	EN ISO 10079-2



(Subject to changes in design and equipment)

## 11. Warranty

WEINMANN Emergency gives the customer a limited manufacturer warranty on new original WEINMANN Emergency products and any replacement part fitted by WEINMANN Emergency in accordance with the warranty conditions applicable to the product in question and in accordance with the warranty periods from date of purchase as listed below. The warranty conditions can be downloaded from www.weinmann-emergency.com on the Internet. We can also send you the warranty conditions on request.

In the event of a claim under warranty, contact your specialist dealer.

Product	Warranty period
WEINMANN Emergency devices including accessories (except masks) for oxygen medicine and emergency medicine	2 years
Masks including accessories, rechargeable batteries, batteries (unless quoted differently in the technical documentation), sensors, tube systems	6 months
Disposable products	None

# 12. Declaration of Conformity

WEINMANN Emergency Medical Technology GmbH + Co. KG declares herewith that the product complies fully with the respective regulations of the Medical Device Directive 93/42/EEC. The unabridged text of the Declaration of Conformity can be found on our website at www.weinmann-emergency.com



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