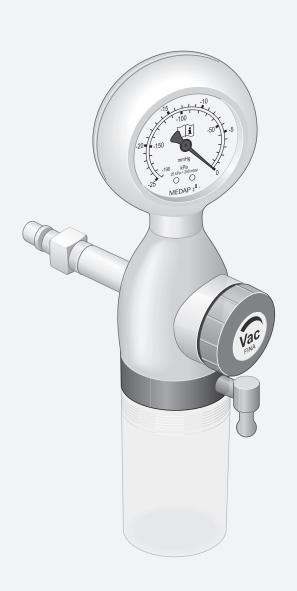
# **OPERATING INSTRUCTIONS**

TAPPING UNIT FOR DRAINAGE MEDAP-FINA VAC D 150

MEDAP :





### Subject to technical modification!

Illustrations and technical specifications may vary slightly from those in these operating instructions as a result of ongoing product development.

V18 2020-07





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### 1 Introduction

### 1.1 Foreword

Your facility has selected the leading-edge medical technology made by ATMOS. We sincerely appreciate the trust you have placed in us.

### 1.2 How to use these operating instructions

These operating instructions are provided to familiarise you with the features of this ATMOS product. They are subdivided into several chapters.

### Please note:

- Please read these operating instructions carefully and completely before using the product for the first time.
- Always proceed in accordance with the information contained herein.
- · Store these operating instructions in a location near the product.

### 1.2.1 Abbreviations

EN European standard

EEC European Economic Community

VDE Verband der Elektrotechnik Elektronik Informationstechnik (Association for

Electrical, Electronic & Information Technology)

### 1.2.2 Symbols

### 1.2.2.1 Cross-references

References to other pages in these operating instructions are identified with a double arrow symbol '\*.

### 1.2.2.2 Actions and responses

The ' $\boxtimes$ ' symbol identifies an action taken by the user, while the ' $\checkmark$ ' symbol identifies the reaction that this will induce in the system.

### Example:

 $oxed{oxed}$  Turn on the light switch.

✓ Lamp lights up.



### 1.2.3 Definitions

### 1.2.3.1 Design of safety notes

Pictogram	Descriptor	Text
<u> </u>	DANGER! Indicates a direct and immediate risk to persons which may be fatal or result in most serious injury.	The text for the safety note describes the type of risk and how to avert it.
<u> </u>	WARNING! Indicates a potential risk to persons or property which may result in health hazard or grave property damage.	
<u> </u>	CAUTION! Indicates a potential risk to property which may result in property damage.	

Tab. 1: Design of safety notes

### 1.2.3.2 Structure of notes

Notes not referring to personal injury or property damage are structured as follows:

Pictogram	Descriptor	Reference to
i	NOTE	Supplementary assistance or further useful information without potential injury to persons or property damage is described in the text of the note.
φ	ENVIRONMENT	Information regarding proper disposal.

Tab. 2: Structure of notes

### 1.3 Symbols used

Symbols are attached to products, type plates and packaging.

Symbols	Identification
0 1 2 4	Labelling for products which were developed and are marketed in compliance with the Medical Devices Directive 93/42/EEC. Class Is, Im, IIa, IIb and III products are also marked with the identifying number of the Notified Body.
REF	Labelling in compliance with the ISO 15223-1 standard.  Symbol for 'Product number'.
SN	Labelling in compliance with the ISO 15223-1 standard. Symbol for 'Serial number'.
i	Labelling in compliance with the ISO 15223-1 standard. Symbol for 'Follow operating instructions'.



Symbols	Identification
	Labelling in compliance with the ISO 15223-1 standard.
	Symbol for 'Name and address of the manufacturer as well as date of manufacture'.
	Packaging label.
T	Symbol for 'Keep dry'.
	Packaging label.
I	Symbol for 'Caution! Do not overturn'.
<b>*</b>	Packaging label.
Ш	Symbol for 'Top'.
1/	Labelling in compliance with the ISO 15223-1 standard.
	Symbol for 'Temperature limitations'.
	Labelling in compliance with the ISO 15223-1 standard.
	Symbol for 'Relative humidity'.
	Labelling in compliance with the ISO 15223-1 standard.
(\$•(+)	Symbol for 'Atmospheric pressure'.

Tab. 3: Symbols

### 1.4 Disposal



### **WARNING!**

Infection hazard!

The product or some of its components may be contaminated after use.

Clean and disinfect the product before disposal.

### 1.4.1 Packaging

The packaging is made of materials compatible with the environment. ATMOS will dispose of the packaging materials upon request.

### 1.4.2 ATMOS products

ATMOS will take back used products or those which are no longer in service. Please contact your ATMOS representative for more detailed information.



### 1.5 Overview

### 1.5.1 Overview of the FINA VAC D 150

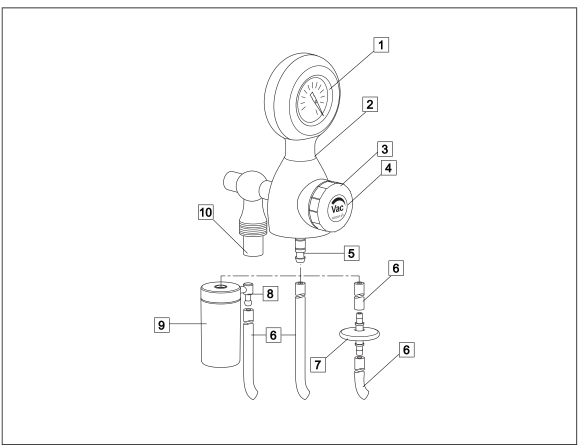


Fig. 1: Overview of the FINA VAC D 150

- 1 Vacuum gauge
- 2 Housing
- 3 Control valve
- 4 Shunt air openings of control valve
- 5 Tube connector
- 6 Vacuum connection tube

- 7 Hydrophobic bacterial and viral filter
- 8 Tube connector of mechanical overflow protection
- 9 Mechanical overflow protection
- 10 NIST connection



### 1.5.2 Overview of the FINA VAC D 150 versions

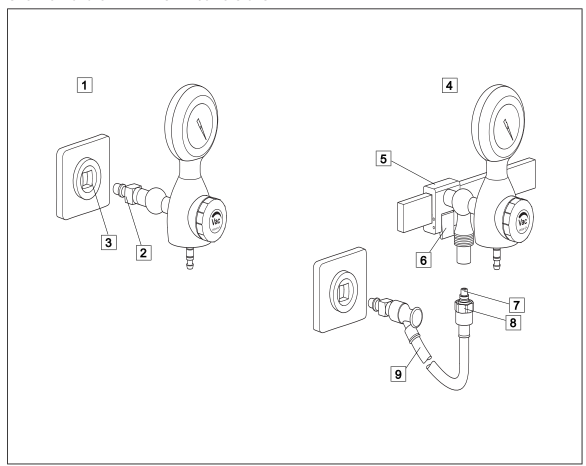


Fig. 2: Overview of the FINA VAC D 150 versions

- 1 Version A
  Tapping unit with integrated gas pin
- 2 Plug
- 3 Terminal unit
- 4 Version B
  Tapping unit with rail clamp and NIST connection
- 5 Rail clamp

- 6 Locking lever
- 7 NIST nipple
- 8 NIST screw connection
- 9 Connection tube

### 1.6 Basic requirements

### 1.6.1 Use in accordance with the intended purpose

### **Product**

As per Annex IX to the Medical Devices Directive 93/42/EEC, this product belongs to class IIa.

In accordance with this directive, the product may only be used by persons who have been instructed how to use this product by an authorised person.

This product is to be used exclusively for human medicine.

When employed in a commercial or business use, this product must be entered in the inventory.



### **Accessories**

Accessories or combinations of accessories may be utilised only as and when indicated in these operating instructions.

Other accessories, combinations of accessories and consumable items may be used only if they have a valid certification, are intended expressly for the particular use and will not adversely affect performance, the prescribed ambient conditions or safety requirements.

#### 1.6.2 Applicable standards

The product satisfies the basic requirements set forth in Annex I to Council Directive 93/42/EEC concerning medical devices (Medical Devices Directive) as well as the applicable national (German) codes and the Medical Devices Act (MPG) in Germany. This has also been demonstrated through the application of the corresponding standards which have been harmonised with Directive 93/42/EEC.

### 1.6.3 Intended purpose

Name: FINA VAC D 150

Main function: Aspiration of secretion, blood and serous fluids

Medical indications /

application:

The FINA VAC D 150 is designed for the precise regulation of vacuum and used for postoperative aspiration of wound exudate, septic fluid, blood or serous fluids. Additional fields of application are the aspiration of air as well as rinsing and wound drainage.

Specification of the main

function:

Drainage and temporary collection of body fluids. For the supply of vacuum, the FINA VAC D 150 is connected to a terminal unit for vacuum of a central medical gas supply system with a pressure of -100 kPa to -60 kPa. A septic fluid jar, which has to be used, allows for temporary collection of drained body fluids.

User profile: Doctor, medically trained staff

Patient groups: Patients of all ages

Natural and artificial body orifices Application organ:

Application time: For continuous operation; in practice, short-term use on patients

(< 30 days)

Application site: The application site is the clinical environment and doctor's

> practices which have a central vacuum source. The application of the product may only be performed by medically trained and

instructed staff.



Contraindications: The FINA VAC D 150 may not be used for the following purposes:

- Outside the medical sector
- In MR areas
- · In the home care sector
- · Being operated directly by the patient
- · For vacuum extraction
- For the aspiration of flammable or explosive liquids
- For the aspiration of smoke that is generated during HF and laser surgery without the connection of an intermediate smoke filter
- · For thoracic drainages
- · For surgical aspiration
- · For bronchial aspiration
- With central gas supply systems with supply pressures other than -100 kPa bis -60 kPa

The product is: Active

Sterility: Not a sterile product

Single-use product / reprocessing:

The device and parts of the accessories are reusable. For information on reprocessing, cleaning and disinfection, please see the operating instructions.

### 1.6.4 Versions of the FINA VAC D 150

The connection of the FINA VAC D 150 to the terminal unit for vacuum depends on the model being used:

### Version A: Tapping unit with integrated gas pin

FINA VAC D 150 is fitted directly to the terminal unit.

### Version B: Tapping unit with rail clamp and NIST connection

• FINA VAC D 150 is designed for mounting onto a 25 x 10 mm equipment rail and is supplied via a NIST connection with vacuum from a terminal unit connected using a connection tube with gas probe.

Products and accessories are only permitted with ISO colour coding. In Germany, Austria and Switzerland, products with neutral colour coding are also permitted.



### **NOTE**

The products are supplied with ISO coding. The scope of delivery includes a label for neutral colour coding.

The product is available in the following versions:

- FINA VAC D 150 Wall DIN ISO (REF 5752 3739)
- FINA VAC D 150 Equipment rail ISO (REF 5752 3740)



### 1.6.5 Interface description

All devices and accessories which are combined with the tapping unit must be listed in the accessories list or meet the specifications of the interface description. Configuration of the overall system as well as functional testing are subject to the overall responsibility of the medical staff. Functionality and suitability of the connected accessory for each intended application must be checked by the operator before every use. This includes the functionality of the connector components, airtightness and suitability regarding material properties, working pressure and flow rate.

### 1.6.5.1 Vacuum connection tube

The vacuum connection tube is used to connect the tapping unit and the septic fluid jar.

### **Technical specifications**

- · Shore hardness of 60
- · Inner diameter 6 mm
- Length 50 cm (± 10 cm)
- Vacuum resistant down to -95 kPa (must not collapse)

### **Prerequisites**

• The inner diameter of the vacuum connection tube should match the outer diameter of the tube connector on the septic fluid jar cap of the pump.

The vacuum connection tube will be referred to only as 'connection tube' below.

### 1.6.5.2 Hydrophobic bacterial and viral filter

In its function as overflow protection device, the hydrophobic bacterial and viral filter protects the product against the ingress of particles, fluid and foam. In its function as bacterial and viral filter, it protects the product against the ingress of bacteria and viruses.

### **Prerequisites**

- Pore size ≤ 1.0 µm
- · The tube connector must match the tube being used.
- The hydrophobic bacterial and viral filter must close tightly against water passage at an absolute pressure of up to 10 kPa.
- · If required, observe the direction of flow (see note on the hydrophobic bacterial and viral filter).

### 1.6.5.3 Septic fluid jar including septic fluid jar cap

The septic fluid jar and septic fluid jar cap are used to collect the secretions extracted.

### **Prerequisites**

- · Low leakage.
- Always fasten the septic fluid jar securely.
- The outer diameter of the tube connector on the patient side should match the inner diameter of the suction tube.

### 1.6.5.4 Suction tube

The suction tube acts as the connection between the septic fluid jar and the utensil.



### **Technical specifications**

- · Shore hardness of 60
- Inner diameter 6-8 mm
- Length 1.3-3.0 m
- Vacuum resistant down to -95 kPa (must not collapse)

### Prerequisites:

• The outer diameter of the tube connector on the patient side of the septic fluid jar must match the inner diameter of the suction tube.

### 1.6.5.5 Utensil

Suction catheters or lances, for example, are referred to as utensils. The utensils are used to extract septic fluids.

### **Prerequisites**

- The inner diameter of the utensil's connector must match the outer diameter of the suction tube
- The utensil must be sterilisable or a sterile single-use item.
- · Biocompatibility

### 1.6.5.6 Mechanical overflow protection

The mechanical overflow protection device protects the product against the ingress of fluids. The tube connector must match the vacuum connection tube.



## 2 Safety notes

### 2.1 General safety notes



### WARNING!

Risk of injury!

Hazard resulting from incorrect handling.

Be absolutely sure to observe the operating instructions for all the products used in the configuration.



### WARNING!

Risk of injury!

ATMOS products may be used only when fully functional.

Ensure that the ATMOS product is fully functional and in good working order prior to use. ATMOS recommends always having another aspirator ready to hand. This enables aspiration even in the event of product failure.



### **CAUTION!**

ATMOS recommends always having another suction device ready to hand. This enables aspiration even in the event of product failure.

### 2.2 Product safety notes



### DANGER!

Defective product!

Using incorrect spare parts and accessories can cause injuries or equipment failure.

Only use original accessories or spare parts.



### **DANGER!**

Infection hazard due to oversuction!

To avoid the ingress of fluid or foam into the product or the vacuum source, a hydrophobic filter must be used. If secretion enters the inside of the unit, the product must immediately be taken out of operation. Clean and disinfect the product and have it repaired by a service technician authorised by ATMOS to do so.



### DANGER!

Infection hazard due to contamination!

To avoid the ingress of contaminants into the product or the vacuum source, a bacterial and viral filter must be used. If bacteria or viruses enter the inside of the unit, the product must immediately be taken out of operation. Clean and disinfect the product and have it repaired by a service technician authorised by ATMOS to do so.



### **WARNING!**

Measuring accuracy / oversuction!

The product may only be operated in a vertical position.



### **WARNING!**

Backflow of aspirated secretion!

In the event of oversuction, the aspirated secretion may flow back to the patient if there is secretion still left in the suction tube.

Before replacing the septic fluid jar in the event of oversuction or switching off the vacuum, always remove the tube from the patient first.



### **WARNING!**

Impacts!

Impacts may cause damage to sensitive, precision mechanical components.

Do not expose the product to impacts.



### **WARNING!**

Foaming!

Foam may be created when extracting secretion. Foam is detrimental to the functioning of the mechanical overflow protection. This raises the risk that secretion may penetrate the product and cause it to break down.

Use an ordinary foam inhibitor.



### **WARNING!**

Risk to patient!

Use the special tapping unit for thoracic draining for vacuum limiting in the regulating range less than 3 kPa, in particular in thoracic drainage.



### **WARNING!**

Non-permissible load!

If the permissible load is exceeded, leakages may occur at the connection between the terminal unit and the gas probe.

In accordance with DIN EN ISO 9170-1, the overall weight of the product and accessories may not exceed 2 kg.



### **WARNING!**

Risk of injury!

Replace the hydrophobic bacterial and viral filter immediately if it is discoloured, contaminated or oversucked.

Furthermore, the filter must be changed if the vacuum displayed is -0.13 bar / -13 kPa when the vacuum controller is in the 'max' position and the suction tube is open.





### **WARNING!**

Risk of injury!

The product may not be used for the following purposes or under the following conditions:

- Never throw, hit or drop the unit.
- The product is not suitable for vacuum extraction.
- The product may not be used without a hydrophobic filter.
- The product may not be used without a bacterial and viral filter.
- The product may not be used without a septic fluid jar.
- The product may not be used without a fingertip.
- Do not hold or lift the product by the vacuum gauge.
- The vacuum gauge is not autoclavable.
- During storage, the unit should be protected against damage by using cloths, for example.



# 3 Initial operation

### 3.1 Equipment inspection



### DANGER!

Product inspection!

Only product parts which are in perfect condition can ensure proper functioning of the product. The product parts will thus have to be carefully inspected before mounting.



### **DANGER!**

Infection hazard!

Contaminated components may be hazardous to the patient's health.

Prepare the product according to the hygiene guidelines before using it. Clean and disinfect the product.



### **NOTE**

In order to ensure the functionality, carry out a function check prior to use.

### 3.2 Mounting

### 3.2.1 Mounting the vacuum gauge



### **NOTE**

The vacuum gauge connection is pressure range specific. If it is not possible to assemble the vacuum gauge, check the scale maximum and the unit designation to see whether the parts can actually match.

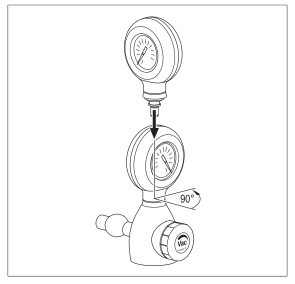


Fig. 3: Assembly of the vacuum gauge

☑ Insert the vacuum gauge into the basic unit with a 90° twist and press downwards until it stops. Turn the vacuum gauge by 90° to the front to lock it.



### 3.2.2 Connection to the terminal unit

### 3.2.2.1 **General**



### NOTE

Please refer to the manufacturer's instructions for the particular terminal unit for information on connecting the gas probe to the terminal unit.

### 3.2.2.2 **Version A**

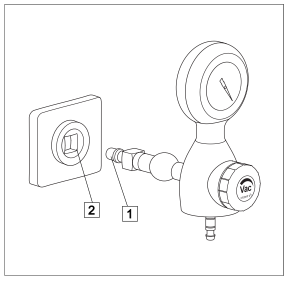


Fig. 4: Version A

### Tapping unit with integrated gas pin

☑ The tapping unit (1) is plugged directly into the terminal unit (2).

### 3.2.2.3 Version B

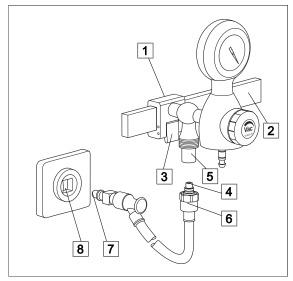


Fig. 5: Version B

# Tapping unit with rail clamp and NIST connection

- ☑ With the upper edge of the guide groove at the front, position the rail clamp (1) at a slight angle on the equipment rail (2) and then press it against the equipment rail and allow it to click into place.
- ☑ Make sure that the rail clamp is correctly secured and that the tapping unit is in a stable position on the equipment rail. The locking lever (3) must be flush with the rail clamp.
- ☑ Insert the NIST nipple (4) of the connection tube into the NIST connection (5) of the tapping unit and tighten down the NIST screw connection (6) by hand.
- ☑ Plug the gas probe (7) of the connection tube into the terminal unit (8).

### 3.2.3 Assembly of the septic fluid jar and accessories

### **WARNING!**

Tensile forces!

The connected accessories must not exert any mechanical forces which could adversely affect the secure fit of the product.



### **WARNING!**

Tensile forces!

Hold the basic unit with one hand when installing or removing accessories in order to compensate for the tensile forces which are created.



### NOTE

Refer to the manufacturer's instructions for additional information on the use of the septic fluid jar and the extraction utensil.

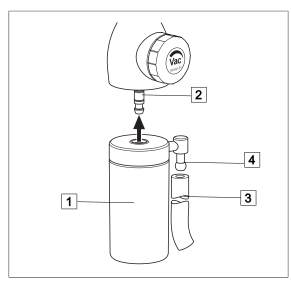


Fig. 6: Connection of the mechanical overflow protection

# Connection of the mechanical overflow protection

- ☑ Plug the overflow protection device (1) directly onto the tube connector (2) on the housing of the tapping unit and press upwards until it stops.
- ☑ Attach the connection tube (3) to the tube connector (4) of the mechanical overflow protection device and to the designated tube connector of the septic fluid jar.
- ☒ For disassembly, first remove the connection tube from the tube connector of the mechanical overflow protection device. Then remove the complete overflow protection device with lid from the tube connector of the tapping unit. Hold the tapping unit steady with one hand while doing so.

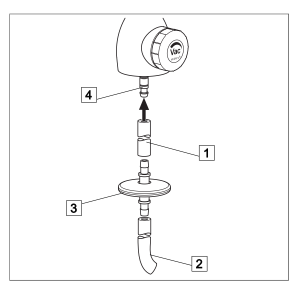


Fig. 7: Connection of the hydrophobic bacterial and viral filter

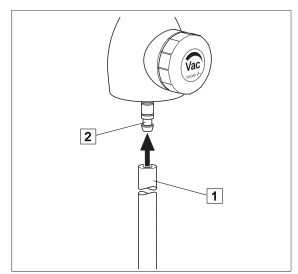


Fig. 8: Connection of the septic fluid jar

# Connection of the hydrophobic bacterial and viral filter

- ∑ The connection tubes (1) and (2) are plugged onto the tube connectors of the hydrophobic bacterial and viral filter (3).
- ☑ Check the flow direction of the bacterial and viral filter. The inlet side must face the patient, and the outlet must face the tapping unit.
- ☑ Then plug the connection tube to the tube connector (4) on the housing of the tapping unit.
- Connect the connection tube with the designated tube connector of the septic fluid jar.

# Connection of the septic fluid jar with integrated hydrophobic bacterial and viral filter

☑ Attach the connection tube (1) to the tube connector (2) on the housing of the tapping unit and to the tube connector of the septic fluid jar.

## 4 Operation

### 4.1 Function test



### DANGER!

Function check!

The product is used in the treatment of patients. Any restriction in the unit's performance can result in serious complications in treatment.

Perform a complete function check every time before using the unit.

Prior to use, the following function check must be performed:

### Version A: Tapping unit with integrated gas pin

· The tapping unit is correctly plugged into the terminal unit.

### Version B: Tapping unit with rail clamp

• The tapping unit is locked firmly to the equipment rail.

### All versions:

- The product has been properly cleaned and neither residue nor contamination are present.
- The control valve can be easily turned.
- The overflow protection device and the hydrophobic bacterial and viral filter are mounted, fully functional and no residue is trapped in it.
- The tube connectors are firmly secured and tightly sealed, and no mechanical forces are acting on the tubes.
- The plastic and rubber components are in perfect condition and show no signs of ageing.
- A septic fluid jar is connected to the tapping unit.

### 4.2 Working with the product



### DANGER!

Infection hazard!

In the event of oversuction, the hydrophobic bacterial and viral filter must no longer

Replace the hydrophobic bacterial and viral filter with a new one.



### **WARNING!**

Vacuum setting!

Make the vacuum settings very carefully! The regulating mechanism is sensitive. Close the control valve very gently only.



### WARNING!

Air inlet!

The drill hole on the underside of the unit must always be kept free so that airflow is always ensured. The same applies to the four shunt air openings at the front of the control valve.



### **NOTE**

Check the vacuum setting once again immediately before using the unit!



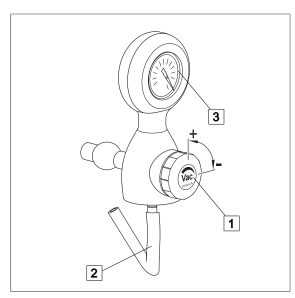


Fig. 9: Setting the vacuum level

### Setting the vacuum for treatment

- ☑ Close the control valve (1) until it stops. Turn in a clockwise direction.
- ☑ Bend the tube A (2) leading to the septic fluid jar and set the vacuum with the control valve while doing so. Turn anticlockwise. Read the value on the vacuum gauge (3). In case of malfunctions, e.g. insufficient vacuum level, refer to the troubleshooting table for the cause.
- ☑ Use the control valve to set the required value for the treatment.

### Increase the vacuum:

Turn the control valve anticlockwise.

### Lower the vacuum:

Turn the control valve clockwise.



# 5 Taking the unit out of operation

### 5.1 Completing the aspiration process



### NOTE

Please refer to the manufacturer's instructions for the particular terminal unit for information on detaching the gas probe from the terminal unit.

- ☑ Remove the suction tube from the patient.
- □ Close the control valve.
- ☑ Empty the septic fluid jar and recondition or replace it.
- ⊠ Remove the connection tubes and the overflow protection device / the hydrophobic bacterial and viral filter from the tapping unit and from the septic fluid jar and recondition or discard them.
- ☑ Disconnect the gas probe from the terminal unit.

### Version B: Tapping unit with rail clamp and NIST connection

⊠ Remove the product from the equipment rail. For this purpose, pull the locking lever and lift the unit off the equipment rail.



### Cleaning and disinfection 6

#### 6.1 General

The product must be wipe or spray disinfected after every use.



### DANGER!

Risk due to incorrect use of detergents and disinfectants!

It is strictly advised to observe the manufacturer's instructions regarding how to use the detergents and disinfectants as well as to observe the valid hospital hygiene rules.



### DANGER!

Infection hazard!

Product may be contaminated.

Always wear gloves for cleaning and disinfection.



### DANGER!

Infection hazard!

Particles of grime may become encapsulated and lead to the product not reaching the desired germ reduction after disinfection.

Before disinfection, the product must be cleaned thoroughly of contamination and encapsulated particles of grime.



### **CAUTION!**

Improper cleaning and disinfection can cause property damage!

Do **not** use the following products for cleaning and disinfection:

- · Products containing alcohol (e.g. hand disinfectants)
- Halogenides (e.g. fluorides, chlorides, bromides, iodides)
- Dehalogenating compounds (e.g. fluorine, chlorine, bromine, iodine)
- Products that may scratch the surface (e.g. scouring agents, wire brushes, wire wool)
- Standard commercial solvents (e.g. benzene, thinner)
- · Water containing iron particles
- · Cleaning sponges containing iron
- · Products containing hydrochloric acid

Use a soft, lint-free cloth or a soft nylon brush to clean the product.



### **CAUTION!**

Improper cleaning and disinfection can cause property damage! Use only as much detergent and disinfectant as required.



### **CAUTION!**

Improper cleaning and disinfection can cause property damage!

After each cleaning and disinfection process, carry out the functionality test.



### 6.2 Cleaning

### 6.2.1 General



### **NOTE**

Use only all-purpose cleaners which are slightly alkaline (soap solution) and contain surfactants and phosphates as the active cleaning agents.

In the event of heavily contaminated surfaces, use concentrated all-purpose detergent.



### **CAUTION!**

Improper cleaning can cause property damage!

Residues of physiological saline solutions (e.g. sodium chloride) can attack the surfaces of the product.

Remove residues of physiological saline solutions with a cloth dampened in clean water. Then dry the product with a dry, lint-free cloth.



### **CAUTION!**

Improper cleaning can cause property damage!

Do not spray cleaning agent directly into the joints or gaps and never use a highpressure cleaning unit!

### 6.2.2 Cleaning procedure

- ☑ Use the correct dose of all-purpose detergent with water for the degree of surface contamination and in accordance with the instructions of the detergent manufacturer.
- ☑ Thoroughly wipe off the product with a soft cloth slightly dampened in an all-purpose detergent solution.
- ☑ Ensure that the product is free of contamination and encapsulated particles of grime.
- ☑ Thoroughly wipe off the product with a soft cloth slightly dampened in clean water.
- ☑ Ensure that the product is free of detergent residues.
- ☑ Dry the product with a dry, absorbent and lint-free cloth.
  - ✓ This will help to reduce pathogen growth on the product's surface.

### 6.3 Disinfection

### 6.3.1 General



### NOTE

In the event that product surfaces are very dirty, carry out an additional cleaning procedure before disinfecting.



### DANGER!

Reduced performance!

Only clean the product by wipe disinfection.

Ensure that no disinfectants enter the unit.

Check the functionality of the product after each disinfection.





### **CAUTION!**

Material damage due to excessive exposure times!

Exceeding the specified exposure time of the disinfectant may damage the surfaces.

Observe the exposure time specified by the disinfectant manufacturer.

### 6.3.2 Suitable disinfectants

Only surface disinfectants based on the following combinations of active ingredients may be used for disinfection:

- Aldehydes
- · Quaternary ammonium compounds
- · Guanidine derivatives

Ingredient group	Active ingredients
Aldehydes	2-ethyl-1-hexanal, formaldehyde, glutardialdehyde, glyoxal, o-phthaldialdehyde, succinaldehyde
Quaternary ammonium compounds	Alkyl-didecyl-polyoxethyl ammonium propionate, alkyl-dimethyl-alkylbenzyl ammonium chloride, alkyl-dimethyl-ethyl ammonium chloride, alkyl-dimethyl-ethylbenzyl ammonium chloride, benzalkonium propionate, benzalkonium chloride (alkyl-dimethyl-benzyl ammonium chloride, coco-dimethyl-benzyl ammonium chloride, lauryl-dimethylbenzyl ammonium chloride, myristyl-dimethyl-benzyl ammonium chloride), benzethonium chloride, benzyl-dihydroxyethyl-coco-alkyl ammonium chloride, dialkyl-dimethyl ammonium chloride (didecyldimethyl ammonium chloride), didecyl-methyl-oxyethyl ammonium propionate, mecetronium-ethyl sulfate, methyl-benzethonium chloride, n-octyl-dimethyl-benzyl ammonium chloride
Guanidine derivatives	Alkyl-biguanide, chlorhexidine-digluconate, cocospropylene-diamine guanidinium diacetate, oliogomeric biguanide, polyhexamethylene biguanide hydrochloride (oligo-diimino imiodocarbonyl imino-hexamethylene, polyhexanide)

Tab. 4: Active ingredients of disinfectants

### 6.3.3 Disinfection procedure

- ☑ Wipe disinfect the product in accordance with the instructions of the disinfectant manufacturer after every cleaning process.
- ☑ Ensure that the product is free of disinfectant residue.
- ☑ Perform visual and functional inspections.

### 6.4 Product-specific safety notes



### DANGER!

Health hazard!

The product may not be disassembled for cleaning or disinfection. During cleaning and disinfection, pay attention that no cleaning agent, disinfectant or other contamination is able to enter the product.





### **CAUTION!**

Property damage due to sterilisation!

Do not sterilise the product.



### **DANGER!**

Risk to patient!

Oversuction of products results in them no longer being functional. There is considerable risk to the patient if the tapping unit is not cleaned properly after being exposed to oversuction, as safety equipment could be clogged.

After oversuction, products must be dismantled and cleaned thoroughly by authorised service staff.



### **CAUTION!**

Property damage!

Using non-colour-fast surgical drapes can cause discolouration of surfaces.

Only use colour-fast surgical drapes.



### **NOTE**

For the cleaning and disinfection of version B, disconnect the connection tube with the NIST screw connection from the tapping unit.



### 7 Maintenance

### 7.1 General

Maintenance, repairs and periodic tests may only be carried out by persons who have the appropriate technical knowledge and are familiar with the product. To carry out these measures, the person must have the necessary test devices and original spare parts.

ATMOS recommends: Work should be carried out by an authorised ATMOS service partner. This ensures that repairs and testing are carried out professionally, original spare parts are used and warranty claims remain unaffected.



### DANGER!

Health hazard!

The product is used in the treatment of patients. The product or some of its components may be contaminated.

Clean and disinfect the product before maintenance and repair. Repair work may be performed by personnel authorised by ATMOS.

### 7.2 Periodic tests

At least every 5 years a test must be performed.

### 7.3 Malfunctions and troubleshooting

Defect	Source of malfunction	Corrective actions
<ul><li>No or low vacuum</li><li>No or reduced flow rate</li><li>Regulation of flow rate</li></ul>	No vacuum gauge connected	Attach the vacuum gauge in accordance with the operating instructions
not possible	Connection tube is not connected to tapping unit	Connect connection tube according to operating instructions
	Connection tube too long	Shorten connection tube to a maximum length of 50 cm
	Connection tubes collapse	Use special connection tubes (vacuum proof up to −95 kPa)
	Full septic fluid jar; overflow protection system closed	Empty/replace septic fluid jar; replace overflow protection system
	Oversuction of hydrophobic bacterial and viral filter	Replace hydrophobic bacterial and viral filter
	Seal damaged	Replace seal
	Suction system is leaking	Check suction system
	Central supply system failure	Contact Technical Service
	Gas probe connection is loose	
	Vacuum gauge is defective	
	Control valve is defective	



Defect	Source of malfunction	Corrective actions
Vacuum gauge does not fit	An attempt has been made to connect the vacuum gauge to the tapping unit with the scale pointing forwards	Always insert vacuum gauge with a 90° twist and then turn it to the front
	Vacuum gauge for the incorrect pressure range	Select vacuum gauge for the correct pressure range (see type plate); connections are coded
Oversuction of product despite protective system	Tapping unit and overflow protection device mounted at an angle	Operate tapping unit in a vertical position only
	Overflow protection device contaminated	Clean overflow protection device
	No foam inhibitor used	Use standard commercial foam inhibitor
	Unit is not suspended high enough above the patient's chest	Suspend unit higher or use overflow protection device
Gas probe does not fit into the terminal unit	Terminal unit for the wrong gas type	Check gas type and use another terminal unit

Tab. 5: Corrective actions

### 7.4 Repairs

The following may require repairs by the manufacturer or an authorised service partner:

- Liquid has penetrated the device.
- · Performance has significantly decreased.
- Inexplicable notifications appear.
- · Abnormal noises occur.
- Functional faults cannot be rectified according to the measures in chapter Malfunctions and troubleshooting [>> page 28].

If defects are detected, the product may not be used any longer.

Make a note of the defects and the REF number on the type plate and inform your ATMOS representative.

Observe the information in chapter Sending in the device [>> page 30].

### 7.5 Service hotline

+49 7653 689-0

### 7.6 Spare parts

5752 2103	Vacuum gauge for drainage	
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Tab. 6: Spare parts



### 7.7 Sending in the device

- ☑ Remove and properly dispose of consumables.
- ☑ Clean and disinfect the product and accessories according to the operating instructions.
- ☑ Place used accessories with the product.
- ☑ Fill in form QD 434 'Delivery complaint / return shipment' and the respective **decontamination certificate**.

This form is enclosed with each delivery and can be found at www.atmosmed.com.

- ☑ The device must be well padded and packed in suitable packaging.
- ☑ Place form QD 434 'Delivery complaint / return shipment' and the respective **decontamination certificate** in an envelope.
- ☑ Affix the envelope to the outside of the package.
- ☑ Send the product to ATMOS or to your dealer.



# 8 Technical specifications

### 8.1 General

Classification as per Annex IX to Directive 93/42/EEC	Class IIa
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### 8.2 Ambient conditions

Temperature: Shipping / storage	−15 °C to +50 °C
Temperature: Operation	+10 °C to +40 °C
Relative humidity: Shipping / storage	10% to 95%
Relative humidity: Operation	30% to 75%
Atmospheric pressure: Shipping / storage	700 hPa to 1060 hPa
Atmospheric pressure: Operation	700 hPa to 1060 hPa

### 8.3 Technical specifications

Nominal pressure, gas supply	−100 kPa to −60 kPa*	
Vacuum regulation range	0 to −13 kPa*	
Flow rate (freeflow)**	min. 13.5 l/min	
Vacuum gauge	Accuracy class 2.5	
Year of manufacture	First two digits of the serial number	

<sup>\* 100</sup> kPa = 1 bar = 1000 mbar = 750 mmHg

### 8.4 Dimensions and weight

Dimensions (L x W x H)	141 x 72 x 170 mm
Weight	1100 g

<sup>\*\*</sup> in accordance with EN 10079-3. Depending on the design of the gas supply system, the actual performance of the tapping unit may be reduced.



# 9 Approved accessories

# 9.1 Standard scope of delivery

5750 3779	Neutral colour coding label	
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Tab. 7: Standard scope of delivery

### 9.2 Accessories

5752 1698	Mechanical overflow protection
5752 3330	Aspiration set for equipment rail / 1 I
5752 5669	Aspiration set for wall mount / 1 l

Tab. 8: Accessories

### 9.3 Consumables

006.0009.0	Suction tube, silicone, Ø 6 mm, 1 m
5750 0630	Hydrophobic bacterial and viral filter

Tab. 9: Consumables

### Notes

### Notes

### Notes



### **■**Manufacturer:

ATMOS MedizinTechnik GmbH & Co. KG Ludwig-Kegel-Str. 16 79853 Lenzkirch GERMANY

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