

ACCUVAC Pro suction device

Experience at its best – for Professional Demands





ゆ ACCUVAC Pro

Experience at its best - for professional demands

The first life-saving step involves clearing the patient's airways from obstructions so that effective ventilation can be administered. In an emergency situation the patient's survival depends on keeping the airways clear. ACCUVAC Pro ensures free and clear airways by suctioning the mouth and throat, endotracheal or bronchial areas. The pump's high suction capacity and its easy handling assist medical personnel in carrying out this effective and proven patient procedure in professional emergency medical services.

Broad application range, flexible operation

With the choice of four pre-defined suction levels, the user can adjust the suction capacity to every situation. ACCUVAC Pro can be used on babies, children and adults. In addition to suctioning airways, ACCUVAC Pro also deflates vacuum splints and mattresses.

Your benefits at a glance

- Variable uses
- Safe and hygienic
- Simple operation, robust
- EN 1789-compliant, air worthy as per RTCA DO-160G





Convenient operation, broad application spectrum

- High suction capacity of about 34 liters/minute at -0.8 bar (at device inlet)
- Rechargeable battery: user can easily change battery without tools
- Modern lithium-ion rechargeable battery with greater run time of more than 60 minutes
- Four pre-defined vacuum levels can be selected by user
- Automatic function check with rapid visual and acoustic feedback
- Safe secretion collection in auto-clavable reusable secretions canister with disposable bacteria filter and overflow protection or disposable Serres[®] suction bag with integrated bacteria filter
- Robust housing made of impact-resistant materials
- Non-tip housing with low center of gravity

Ideal operation in everyday medical services

- Optimum accommodation of suction tube in holder on side of device
- Single-handed release from the wall mounting with the press of a button
- Compatible with existing ACCUVAC wall mounting
- Optionally available: large accessories bag, protective bag and/or shoulder strap

For every patient and every emergency

- Suctioning of secretions and food particles
- Endotracheal and bronchial suction
- Particularly suitable for pre-hospital care
- Deflate vacuum splints and mattresses
- Suitable for use on babies, children and adults

Safety and reliability day after day

In the event of a malfunction, you can read out the service files from your ACCUVAC Pro and send them to WEINMANN Emergency. At best, the data are enough for our specialists to



provide a remote diagnosis and work with you to resolve the problem. If not, we will take a closer look at your device and, as needed, we will give you a replacement device to use while yours is out of service.

Service data: ACCUVAC Pro

2 years
no check required
no maintenance required
automatic
about 15 seconds
simple, from outside device, no tools required
no maintenance, no calibration required
\checkmark
~
simple, without tools
simple, without tools

Intuitive Operation Ensures Safety



- **1. Holder for suction tube** for ideal storage
- **2. Four pre-defined suction levels** quick push-button selection

3. Backlit

to make suction levels visible in poor lighting conditions

4. Release for wall mounting single-handed release with press of button

5. Battery compartment cover can be opened without tools for fast and easy access to battery

6. Rechargeable battery

modern lithium-ion battery with longer service life and rapid charging

7. Device base with tube guide

8. Automatic function check with quick visual and acoustic feedback

9. Canister holder impact-resistant materials increase safety for the canister systems

10. Secretions canister Serres®, 1000 ml with disposable suction bag, integrated bacteria filter and solidifying agents. When the bag is full, ACCUVAC Pro stops automatically





Technical Data Da

ACCUVAC Pro

Product class as per Directive 93/42/EEC	lla		
RoHS-conformity as per Directive 2011/65/EU (RoHS II)	Yes		
Classification as per EN ISO 10079-1	High vacuum/high flow		
Standards used	EN 60601-1, EN 60601-1-11, EN 60601-1-12, EN ISO 10079-1, EN 1789, RTCA DO-160 G		
Dimensions (W x H x D)	 with canister system with canister system + a 	ccessories bag	370 x 277 x 146 mm 370 x 277 x 152 mm
Weight	 Device with battery, no Reusable canister system Disposable canister syst 		3.65 kg 1.00 kg 0.65 kg
Temperature range: Operation Transport/storage	-5 °C to +50 °C -40 °C to +70 °C		
Maximum current consumption	3.8 A		
Rated voltage	12 V DC nominal (min. 10) V, max. 15 V)	
Suction capacity at device inlet (without canister system) at -0.8 bar, fully charged battery and 21 °C/1013 hPa	34 liters/min ± 4l/min		
Suction capacity at device inlet to reusable canister system at -0.8 bar, fully charged battery and 21 °C/1013 hPa	30 liters/min ± 3l/min		
Vacuum settings	Pre-defined levels: -0.1 bar, -0.2 bar, -0.5 bar and -0.8 bar, electronically regulated		
Type of operation	S2 60 min		
Degree of protection	IP34D		
Type of rechargeable battery	L-ion		
Rechargeable battery	 Charging time Service life Battery operating time 	Battery status 80%: 2 hrs, 40 Battery status 100 %: about about 500 charging cycles 60 min (during continuous c fully charged/new battery)	
Volume of secretions canister	1000 ml		
Reusable suction tube	10 mm ID, 1300 mm long		
Disposable suction tube	7 mm ID, 1800 mm long		

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🧭 Designed in Germany

Select your preferred ACCUVAC Pro combination – designed to meet your needs:



ACCUVAC Pro with disposable canister system, WM 11605

ACCUVAC Pro with reusable canister system* WM 11600



ACCUVAC Pro with disposable canister system with accessories bag, WM 11645

ACCUVAC Pro with reusable canister system* with accessories bag, WM 11640

Combine your ACCUVAC Pro with additional accessories from page 6 *Please note that the reusable canister system is equipped with a disposable bacteria filter.

Ø Accessories and Replacement Parts

Accessories

1.	Protective bag (cannot be combined with accessories bag)	WM 11692
2.	Shoulder strap	WM 11693
3.	12-V connection cable in compliance with DIN 4165	WM 10650
4.	12-V connection cable in compliance with DIN 4165 & SAE J563	WM 10950
5.	Power supply unit und charger for 100V to 240V alternating current to ACCUV device plug, including power cable in complian with EN 50075 (Europlug)	
6.	Wall mounting for ACCUVAC including installation set	WM 15208
7.	Holding plate for standard hospital rails	WM 15845
8.	Attachment set with two adapters for standard hospital rails	WM 15805
9.	Wall mounting for power supply unit and charger	WM 15844
10	Installation set pole bracket dia. 19 mm - 40 mm	WM 15806
11.	 Conversion set for reusable canister system, consisting of: Set, reusable canister system (WM 17821) Holder for reusable canister system (WM 116) 	WM 17820
12	 Conversion kit, Serres® disposable canister system, consisting of: Holder for disposable canister system (WM 1 Vacuum tube for Serres[®] secretions canister (WM 11761) Serres[®] secretions canister, complete (WM 1000000000000000000000000000000000000	
13	Conversion kit for accessories bag, consisting of:	WM 17829
	Accessories bagBattery compartment cover for accessories bag	(WM 11690) (WM 11614)
С	onsumables	
14	. Serres® suction bag 1000 ml, with hydrophobic filter and solidifying agent (Packaging unit: 32 items in carton)	WM 17800
15	Disposable suction tube with fingertin control	WM 10778

- 15. Disposable suction tube with fingertip control WM 10778 for use with the disposable system 180 cm in length, 7 mm ID, also available in sets of 10, 20, 32 and 50 units
- **16.** Reusable suction tube 130 cm long,
10 mm ID, also available in sets of
10, 20, and 50 tubesWM 10662
- 17. Fingertip control for reusable suction tube10 mm ID, also available in sets of10, 20 and 50 pieces
- **18.** Set of 10 disposable bacteria filters
 WM 17830

 for reusable secretions canister

19. Set of 10 disposable hygienic filterWM 11634







Replacement Parts for Reusable System

1.	Upper part of secretions canister cover	WM 11657
2.	Filter holder	WM 11661
3.	O-Ring for filter holder	WM 11663
4.	Bacteria filter	
5.	Lower part of secretions canister cover	
6.	Ball float valve	WM 11662
7.	Reusable secretions canister 1000 ml	WM 11653
8.	Reusable suction tube 130 cm long, 10 mm ID, also available in sets of 10, 20, and 50 tubes	WM 10662
9.	Fingertip control for reusable suction tube 10 mm ID	WM 10666
10.	Holder for reusable canister system	WM 11654
•	Secretions canister cover, complete, consisting of replacement parts 1 – 6	WM 17822
•	Set, reusable canister system consisting of replacement parts 1 – 9	WM 17821
• Re	Conversion set for reusable canister system consisting of replacement parts 1 – 10 placement Parts for Serres [®] Disposabl	WM 17820 e System
•	Serres [®] secretions canister, complete, consisting of - Secretions canister, 1000 ml (WM 10775) - Suction bag - Disposable suction tube with fingertip control (WM 10778)	5
•	Serres® secretions canister, 1000 ml	WM 10775
•	Vacuum tube for Serres® secretions canister	WM 11761

- Holder for disposable canister system
 WM 11754
- Set disposable canister system, consisting of: WM 17826
 Vacuum tube for Serres[®] secretions canister (WM 11761)
 - Serres[®] secretions canister, complete (WM 10790)
- Angled connector for Serres[®] canister, reusable WM 10799

Replacement Parts for ACCUVAC Pro

•	Set, catch release	WM 1782	27
•	Lithium-ion rechargeable battery	WM 1160)3
•	Battery compartment cover (without eyelets for accessories bag)	WM 1160)4
•	Holder for suction tube	WM 1166	54

Device base
 WM 11677



1 We Simplify Saving Lives

WEINMANN Emergency is a family-owned, internationally active medical technology company. With our mobile system solutions for emergency, transport and disaster medicine, we set standards for saving human lives. In close collaboration with professional users in emergency medical services, hospitals and military medical corps, we develop innovative medical products for ventilation, monitoring/defibrillation and data management. For more than 100 years we have offered our customers a high degree of reliability, extensive experience and quality made in Germany.

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