# **ACCUVAC Rescue**

## Suction Pump for Hospital and Emergencies

ACCUVAC Rescue can be used anywhere in any suction situation. It is equally suitable for suctioning the patient's oral cavity, nose and throat and bronchial system and for deflating air mattresses and inflatable splints. The crash-resistant wall mounting (EN 1789) protects the suction pump from damage in ambulances. In the hospital a wall mounting safely holds the ACCUVAC Rescue.





Also available with disposable system



Simple Release

## **Greater Operating Convenience**

- Direct selection of suction level with a key stroke
- Illuminated keyboard with vacuum indicator
- Capacity indicator with real-time check of battery capacity
- Large handle and compact design for transport ease
- Rounded edges make cleaning effortless
- Collection canister can be autoclaved

#### **Varied Attachment and Charging Options**

- Device can be attached to wall mounting in vehicles or directly on the wall or device rails in buildings
- At the press of a button, device can be removed quickly and easily from wall mounting
- Three charging options:
  - Via the wall mounting with integrated charger
  - Directly via 12-volt connection cable
  - In buildings with mains/charger unit connected to a 100 to 240-volt electrical outlet
- Rapid charging: only 2.5 to four hours
- Integrated power pack with operating time of at least
   45 minutes for use away from electrical outlet

Equipment variants	WM-No.
ACCUVAC Rescue with <b>reusable</b> system, 12-V connection cable, wall mounting and accessories bag	10620 6515-12-353-2076 (Nato Stock Number)
ACCUVAC Rescue with Serres <b>disposable</b> system, 12-V connection cable, wall mounting and accessories bag	10812
ACCUVAC Rescue with <b>reusable</b> system and 12-V connection cable	10600 6515-12-351-2377 (Nato Stock Number)
ACCUVAC Rescue with Serres <b>disposable</b> system and 12-V connection cable	10811





### **Accessories**

- Accessory bag WM 10655
- NiCd power pack (not shown) WM 10647
- Mains/charger unit WM 2610 (NATO Stock Number 6515-12-351-3182) for 230-volt AC current (for ACCUVAC Rescue, ACCUVAV Basic, MODUL CapnoVol, MEDUMAT Elektronik)
- 12-V connection cable (not shown) WM 10650 for ACCUVAC Rescue and ACCUVAC Basic
- Conversion set for reusable system WM 15261 reusable collection canister, consisting of: Reusable canister set (WM 15269), Holder set for reusable collection canister (WM 15271)
- Conversion set for Serres disposable system WM 15930 consisting of: Serres canister set, complete

(WM 10790), Serres vacuum tube (WM 10795), Serres canister holder set (WM 15931)

- Wall mounting for ACCUVAC WM 15208 for ACCUVAC for direct installation on wall, including fixing kit
- Retaining plate for device rails WM 15845 Required for hanging device from rails
- Wall mounting for mains/charger unit WM 15844 for ACCUVAC and MODUL CapnoVol for installation on wall
- Installation set for standard hospital rails with two adapters – WM 15805 Required to attach device to rails
- Installation set for standard hospital rails with one adapter – WM 15795 Required to attach device to rails

You'll find our complete offering of system solutions for Emergency and Transport Medicine at: weinmann-emergency.de

Technical Data ACCUVAC Rescue  Certified Quality Management System metring fc directive 39/1/21EC, Armon [BirDSOn/BORHDO1985]			
Product class as per	IIL	Battery Type:	Nickel Cadmium, 2.8 Ah
93/42/EEC:	IIb	Power Pack / Battery	
Standards used:	EN ISO 10079-1, EN60601-1 EN 1789	■ Service life:	400 charging and discharging cycles in about three years
Dimensions (W x H x D)		Operating time:	at least 45 minutes with full charge and at maximum suction
■ With reusable system:	Vith reusable system: 370 x 280 x 140 mm  Vith disposable system: 390 x 280 x 140 mm (device with canister holder) 410 x 280 x 140 mm (device, canister holder and vacuum tube)	■ Charging time:	2.5 to 4 hours for full charge
• With disposable system:		Suction capacity at device inlet and and at free flow (without canister):	
Weight:	about 5 kg	Maximum vacuum at 12-volt:	0.8 bar (80 kPa)
Temperature		Protection from water:	IPX1
■ Operation:	-18 °C to +50 °C		
■ Storage:	-40 °C to +70 °C	Collection canister:	auto-clavable
Charging voltage:	12 V to 13.8 V	Collection canister- Volume:	1000 ml
Motor output:	50 W	Aspiration tube	
Maximum power consumption:	3.7 A	For reusable system: For disposable system:	Ø 10 mm, length 1300 mm Ø 6 mm, length 1800 mm

weinmann-emergency.de | weinmann-emergency.cn | weinmann-emergency.fr | weinmann-emergency.ru

