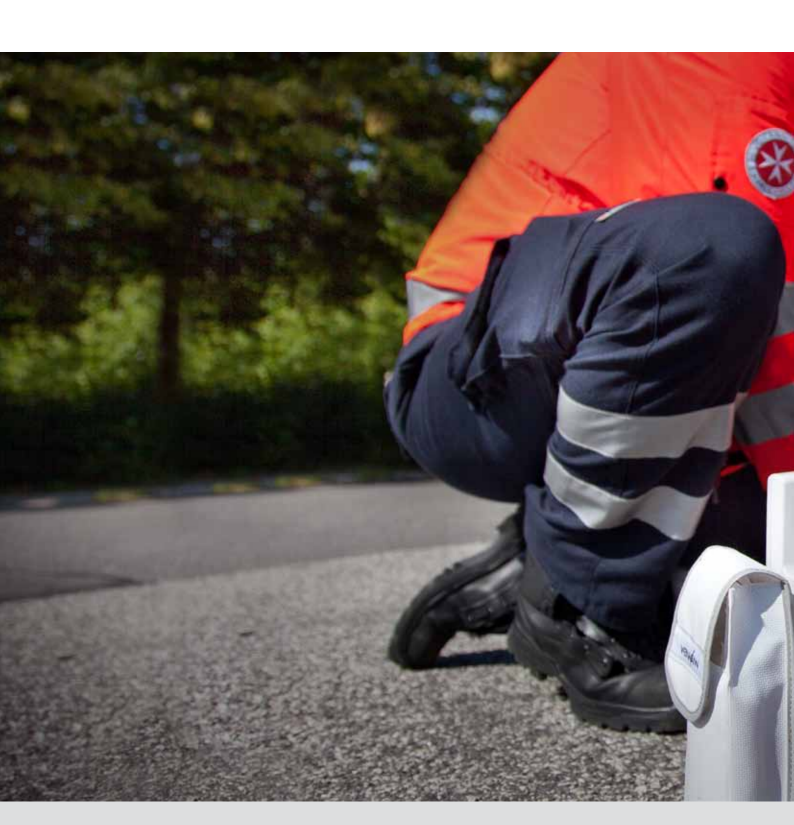
Suction

Robust Products for Effective Clearing of Patient's Airways



Our rugged suction pump simply and effectively removes secretions from the oropharynx. When the patient's breathing is disrupted, paramedics take the first life-saving step of clearing the respiratory tract. Then mechanical ventilation can begin. You have a broad selection from our

proven suction pumps: MANUVAC for manual suctioning, ACCUVAC Rescue and ACCUVAC Basic for electric suctioning or OMNIVAC for suctioning powered by oxygen or pressurized gas.









ACCUVAC Rescue with disposable collection canister



Wall mounting complies with EN DIN 1789

ACCUVAC Rescue

Clear Airways Anywhere, Quickly and Effectively

When every second counts, you can rely on ACCUVAC Rescue for support. The innovative operating concept with pre-set keys for suction levels lets you adjust the device quickly to any situation. Thanks to the wide range of accessories, ACCUVAC Rescue can be used wherever a suction pump is called for – on site with an integrated battery pack or in rescue vehicles via the wall mounting 12-V charger.

- Direct selection of suction level with touch of a key
- Energy-saving stand-by mode automatically turns off the pump when the pre-set vacuum has been reached. If the vacuum changes, the pump automatically starts again in order to return to the pre-set vacuum level.
- Fast release and removal of device from wall mounting at touch of a button

- Crash-tested (EN DIN 1789) wall mounting for installation directly on vehicular wall or device rails (required accessories on Page E5)
- Safe secretion collection with autoclavable reusable collection canister with bacteria filter or with disposable collection canister
- Easy to clean

Charge management

- Real-time check of charging status in capacity display
- Charge with power unit and charger or via vehicular power supply (12 V) in practical wall mounting with integrated charger
- Battery pack charged in two hours

Configurations		
Device description	WM Nr.	NATO Stock Number
ACCUVAC Rescue with reusable collection canister, 12-V connection cable, wall mounting and accessories bag	10620	6515-12-353-2076
ACCUVAC Rescue with disposable collection canister, 12-V connection cable, wall mounting and accessories bag	10609	
ACCUVAC Rescue with reusable collection canister and 12-V connection cable	10600	6515-12-351-2377
ACCUVAC Rescue with disposable collection canister and 12-V connection cable	10608	

For complete technical data please refer to product brochure or instructions for use at weinmann.de





ACCUVAC Basic with disposable collection canister



Simple removal

ACCUVAC Basic

Clear Airways Fast Anywhere

You can rely on ACCUVAC Basic for safe suction. Effective ventilation is possible only after residual secretions have been removed from patient's airways. Thanks to the range of accessories, ACCUVAC Basic can be used anywhere it's needed – in the hospital, for mobile care or by emergency medical.

- Infinitely adjustable (via rotary dial) vacuum regulation from -0.05 to -0.8 bar
- Safe secretion collection with autoclavable reusable collection canister with bacteria filter or disposable collection canister with integrated overflow valve
- Effortless cleaning and care
- Crash-tested (EN DIN 1789) wall mounting for installation directly on vehicular wall or on device rails (required accessories are on Page E5)

Charge management

- Plug-in charger
- Practical wall mounting with integrated charger
- Power unit and charger to charge battery or to operate via mains power supply

You 'll find

more information in our brochure "ACCUVAC Basic"

■ 12-V cable for charging in vehicle



ACCUVAC Basic

ConfigurationsDevice descriptionWM Nr.NATO Stock NumberACCUVAC Basic with disposable collection canister and plug-in charger107006515-12-366-6181ACCUVAC Basic with reusable collection canister and plug-in charger10709ACCUVAC Basic with disposable collection canister, 12-V connection cable, wall mounting and accessories bag10705ACCUVAC Basic with reusable collection canister, 12-V connection cable, wall mounting and accessories bag10715





ACCUVAC Rescue and ACCUVAC Basic accessories	3		
 Accessories bag Plug-in charger complete, only for ACCUVAC Basic (charge only) with Europe and country adapters for USA, GB and AU (230 V) 	WM 10655 WM 10750 plug	For ACCUVAC Rescue and ACCUVAC Basic Wall mounting for wall installation of ACCUVAC, including installation set	WM 15208
Lead rechargeable battery pack	WM 10747	Plate to hold device rails additionally required for hanging on device rails	WM 15845
only for ACCUVAC Basic NiCd rechargeable battery pack only for ACCUVAC Rescue	WM 15830	Installation set for standard hospital rails with two adapters additionally required for attachment to device rails	WM 15805
12-V connection cable (NATO Stock Number 6150-12-369-6760) for ACCUVAC Rescue and ACCUVAC Basic	WM 10650	For power pack and charger for ACCUVAC and MODUL CapnoVol Wall mounting for power pack and charger for wall installation of ACCUVAC	WM 15844
Power pack and battery charger	WM 2610	Plate to hold device rails	WM 15845
(NATO Stock Number 6515-12-351-3182) for 100–230-volt AC (for ACCUVAC Rescue, ACCUVAV Basic, MODUL CapnoVol, MEDUMAT Elektronik)		additionally required for hanging on device rails Installation set for standard hospital rails with one adapter additionally required for attachment to device rails	WM 15795
Conversion set Reusable collection canister consists of: Reusable collection canister set (WM 15269), Holder set for reusable collection canister (WM 15271)	WM 15261		
Disposable collection canister consists of: Disposable collection canister set (WM 15268), Basket holder set (WM 15172)	WM 15262		

For complete technical data please refer to product brochure or instructions for use at weinmann.de



WM 10800



WM 22210



MANUVAC

Manual suction pump WM 10800 (NATO Stock Number 6515-12-334-9633)

- Operated with foot or hand
- Coarse particles can be suctioned with two-level suction hose.
- Operation requires no electrical power
- Fits in ULM CASE and RESCUE-PACK
- No maintenance (no additional costs)
- Collection canister can be detached for operation in close quarters (e.g., at emergency scene).

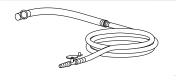
MODUL Combi

WM 22210

Oxygen inhalation from 0 to 15 l/min and secretion suction with vacuum from -0.5 bar, with $\rm O_2$ quick coupling (Walther) and connection nozzle for inhalaion hose

MANUVAC accessories

Suction hose set WM 15116 for MANUVAC



OMNIVAC

Vacuum-operated suction equipment

With OMNIVAC you have a gas-operated alternative for rescue vehicles or medical cases that provides vacuum-operated suction of the oropharynx.

- Coarse particles can be removed from airways with the two-level suction hose.
- Operation without electrical power
- Fits in ULM CASE
- No maintenance (no additional costs)
- Removable collection canister in three sizes
- Can be combined with MEDUMAT ventilators
- Suitable for LIFE-BASE portable systems
- OMNIVAC with 500-ml collection canister
 WM 2205

Collection canister of polysulfone with regulator and vacuum meter 0 to -1 bar

- OMNIVAC with 1000-ml collection canister WM 2206 (NATO Stock Number 6515-12-353-9133) Collection canister of polysulfone with regulator and vacuum meter 0 to -1 bar
- OMNIVAC with 250-ml collection canister WM 2265 (NATO Stock Number 6515-12-339-4593) Collection canister of polysulfone with injector without regulator or vacuum meter

