

MINIVAC



MINIVAC

MINIVAC ACU



Electrical suction units MINIVAC are suitable for many medical applications. They can be used for in-patient care but also mobile in the ambulance or in homecare.

Model MINIVAC is a powerful and reliable suction unit for in-patient care. Model MINIVAC ACU is operated by a rechargeable battery and is therefore particularly suitable for use in areas without continuous power supply.

Model MINIVAC ACU can also be operated via the vehicle board mains by means of a connection cable.

Both models have a control valve and a manometer. They are supplied with a complete suction set as well as an additional rinsing bottle. Standard catheters suitable for the respective application can be connected.

Various fixing systems and a carrying bag are available for the MINIVAC suction units.

MINIVAC

Suction unit for hospital, nursing home and welfare centre as well as for tracheal suction in homecare.

Mains operation.

Suction capacity: 18 l/min.

Vacuum: Adjustable 0 to 0.80 bar = 80 %

Operating voltage/Power supply: ~230 V/50 Hz

Max. Power input: 80 W/0.35 A

Weight: 3.5 kg

Order No. WY0224

Device configuration

Control valve

Manometer

Suction bottle 1000 ml

Suction lid with float assembly

Suction tube with fingertip valve

Bacteria filter

Rinsing bottle 250 ml

Battery charger (MINIVAC ACU)

Connection cable for vehicle mains (MINIVAC ACU)

MINIVAC ACU

Mains-independent suction unit for hospital and rescue as well as for tracheal suction of mobile patients.

Battery operation for approx. 20 minutes or vehicle mains operation.

Suction capacity: 20 l/min.

Vacuum: Adjustable 0 to 0.80 bar = 80 %

Operating voltage battery charger:

~230 V primary/24 V secondary, 50 Hz

Max. Power input: 35 W/2.9 A / 12 V DC

Weight: 3.5 kg

Order No. WY0226

Upgrade items/accessories

Wall holder

Order No. WY0241

Holder for instrument rail 25 x 10 mm

Order No. WY0242

Holder for spar Ø 30 mm

Order No. WY0246

Carrying bag

Order No. WY0243