# MINIASPEED BATTERY PRO SUCTION ASPIRATOR





### • 28206 MINIASPEED BATTERY PRO metal case - 30 l/min

High vacuum portable medical device for professional surgical aspiration.

- it can operate at 12 V (car) power supply, rechargeable batteries or directly by mains supply
- its two cylinders electro-compressor ensure high performances and long life
- up to 45 min. of autonomy with fully charged **battery**
- with 99% antibacterial hydrophobic filter - equipped with autoclavable jar with safety valve, disposable suction liner and carrying
- 28207 CARRYING BAG for MiniAspeed Pro and Plus - spare

#### TECHNICAL SPECIFICATIONS

Operating Voltage: 100-240 V 50/60 Hz AC - 14 V DC 4.28 A

370x100x240 mm Size: Weight: 5.8 kg (include kit) Max suction: -0.85 bar Suction power: 30 air l/min Noise level: 65 dBA

MDD 93/42/ECC (class IIa - annex IX) Norms: IEC 60601-1, UNI ENISO 10079-1

#### STANDARD ACCESSORIES

Suction

Autoclavable jar 1000 cc with safety valve Silicone tubing set Ø 6x12 mm Disposable suction liner Sterile cannula

MADE IN ITALY

Anti-bacterial hydrophobic filter Multivoltage battery charger Cigarette lighter power cord. Shoulder carrying bag User manual (GB and IT)

Vacuum adjustment Vacuum

Lamp

Disposable suction

28258 + 28259

liner inside

autoclavable iai

# MINIASPEED BATTERY EVO PROFESSIONAL SUCTION ASPIRATORS

- 28282 MINIASPEED EVO BATTERY SUCTION 1 I
- 28283 MINIASPEED EVO BATTERY SUCTION 1 I for ambulance
- 28284 MINIASPEED EVO BATTERY SUCTION 2 I
- 28278 MINIASPEED EVO BATTERY SUCTION 2 I for ambulance Professional portable high flow - high vacuum aspirators with integrated rechargeable batteries. It works at 12 V power supply with batteries or directly by mains supply, continuously at 110-230 V while recharging batteries.

Up to 45 minutes of autonomy with fully charged battery.

## **TECHNICAL SPECIFICATIONS**

with internal battery DC 12 V - 4 Ah Operating voltage:

with power supply 100÷240 V ~ 50/60 Hz - 14 VDC 4,28A

Power consumption: max 50 W

Battery autonomy: about 45 minutes, recharging time approx 6 hours

Size: 134x378xh 263 mm Weight:

4.7 kg (5 kg version for ambulance)

Bottle capacity: 1,000 or 2,000 ml 30 air litres/min Flow: Noise level: 65 dBA at 1 m

continuous (45 min battery autonomy) Operating cycles:

 $0 \pm 85 \text{ kPa}$ MAX vacuum:

Norms: MDD 93/42/EEC (Class IIa - annex IX)

EN60601-1(IEC 60601-1) / EN60601-1-2 (IEC 60601-1-2) UNI EN ISO 10079-1/ UNI CEI EN ISO 14971

Degree of protections against ingress of liquids: IP34d (IEC 529)

Class II - Type B

#### STANDARD ACCESSORIES

Autoclavable 1 or 2 l jar with safety valve Sterile disposable cannula CH14 Sterile disposable manual regulator Disposable silicone liner 1 I (28282-3 only)

Shoulder carrying bag
Wall bracket for ambulance (only 28278, 28283)

Multivoltage battery charger Cigarette lighter power cord (28282, 28284 only)

2 bacterial hydrophobic filters User manual: GB, IT, FR, DE, ES Power supply cord - 2 m Silicone tubing set Ø 6x12 mm





# ACCESSORIES FOR MINIASPEED BATTERY PRO AND EVO

Wall bracket for

ambulance with

recharging system

GIMA	ACCESSORIES AND SPARES FOR MINIASPEED
code	710000011100711100071110011011111111111
25480	Silicone tube 6x12 mm - roll of 30 m
	Adaptor for catheter - box of 100
28258	Autoclavable jar 1,000 ml (with cover)
28259	Disposable suction liner 1 I for use with 28258
28294	Autoclavable jar 2,000 ml (with cover) for 28278, 28284

GIMA code	ACCESSORIES AND SPARES FOR MINIASPEED
28255	Hydrophobic 99% bacterial filter
28153	Cylinder 3A1062 - spare
28263	Battery
28256	Power supply with cable