1 I jar with overflow safety valve

36 l/min.

BATTERY SUCTION ASPIRATORS

• 28243 SUPER VEGA BATTERY - plastic case - 16 l/min.

• 28190 SUPER VEGA BATTERY - plastic case - 36 l/min.

28213 TROLLEY FOR SUPER VEGA
28242 BATTERY FOR SUPER VEGA/TOBI (28243*/28240) - spare

28251 BATTERY FOR SUPER VEGA (28190/28243**) - spare

*Up to S.N. 2141 (3 LEDs)

**Since S.N. 3000 (1 LED)

With incorporated rechargeable batteries. It can operate at 12 V power supply at rechargeable batteries and, thanks to an electronic system, at 230 V while recharging batteries.

Autonomy: approx 45-50 min (28243), 60 min (28190)

Recharging time: 120-150 minutes.

Max suction: -0.75 bar (28243) -0.80 bar (28190)

Suction power: 16 or 36 air litres/min It has unbreakable 1,000 ml standard bottle

(2,000 ml optional) autoclavable at 120°C with safety float control valve to prevent overflow.

TECHNICAL SPECIFICATIONS SUPER VEGA

Operating Voltage: 220-230 V - 50/60 Hz AC - 12 V DC (28243) 100-240 V - 50/60 Hz (28190)

Size: 350x210x180 mm Weight: 4.9 kg

Max suction -0.75 bar (563 mm/Hg) (28243), -0.80 bar (28190) Suction power: 16 air litres/min (28243), 36 air litres/min (28190)

Norms: IEC 601-1 - Class II Type B. Made in Italy

28259 28258





€ 0476



STANDARD ACCESSORIES

power adapter

Bottle 1 I - autoclavable at 120°C Silicone tubing set Suction catheter User manual (GB, IT, FR, DE, ES)

AC/DC universal adapter Anti-bacterial filter Cable to recharge batteries from car

- 28206 MINI ASPEED 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 ensures 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 case.
- 25480 SILICONE TUBE 6x12 mm roll of 30 m
- 28254 ADAPTOR FOR CATHETER
- 28255 HYDROPHOBIC 99% BACTERIAL FILTER
- 28258 AUTOCLAVABLE JAR 1000 ml (with cover) liner inside

• 28259 DISPOSABLE SUCTION LINER

autoclavable jar

TECHNICAL SPECIFICATIONS MINI ASPEED

Operating Voltage: 100-240 V 50/60 Hz AC - 14 V DC 4.28 A Size: 370x100x240 mm Weight: 5.8 kg (include kit)

Max suction: - 0.85 bar

Suction power: 30 air litres/min. Sound level: 65 db

Norms: MDD 93/42/ECC (class IIa - annex IX)

IEC 60601-1, UNI ENISO 10079-1

Anti-bacterial hydrophobic filter 28258 + 28259

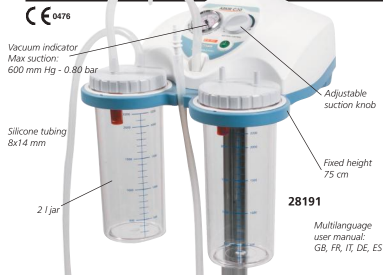
Made in Italy

STANDARD ACCESSORIES

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

Multivoltage battery charger Cigarette lighter power cord. Shoulder carrying bag User manual (GB and IT) Sterile cannula

SUPERVEGA SUCTION ASPIRATOR ON TROLLEY



• 28191 SUPER VEGA on trolley - suction 2x2 l jar • 28192 SUPER VEGA on trolley - suction 2x2 I jar with footswitch Continuously adjustable vacuum, with indicator.

Silicone connection tube. 2 jars 2 litres, made of sterilizable polycarbonate (autoclavable at 120°C). Working time: 120 min ON, 60 min. OFF. Suction power: 40 air litres/min.

Steel painted frame, fitted with 5 star base. Norms CEI 62-5 (IEC 601-1) - Class II - Type B

• 28239 HYDROPHOBIC 99% BACTERIAL FILTER • 25482 SILICONE TUBE - 8x14 mm - roll of 30 m

TECHNICAL SPECIFICATIONS

Size: 32x30xh 90 cm Weight 6.2 kg Operating voltage: 220-230 V - 50/60 Hz; other on request Power consumption: 110 VA

Maximum suction: -0.80 bar (600 mm Hg)

Flow: 40 air litres/minute

Operating cycle: continuous Norms CEI 62-5 (IEC 601-1) - **(** € 93/42 EEC User manual (GB, FR, DE, IT, ES)

Made in Italy



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