# **OXY 2 PULSE-OXIMETER**

### • 35072 OXY 2 PULSE OXIMETER

Pulse Oximeter for measuring pulse oxygen saturation and pulse rate through finger.

Suitable for domiciliar and professional use in family, hospital, oxygen bar, community healthcare, physical care in sports. It can be used before or after sports, but not recommended throughout.

#### **TECHNICAL SPECIFICATIONS**

Display mode: LED display

SpO<sub>2</sub> measuring range: 0 - 100%, (resolution 1%) Accuracy: 70 - 100%: ± 2%, below 70% unspecified PR measuring range: 30 - 250 bpm, (resolution 1 bpm)

Accuracy: ± 2 bpm or ± 2% (select larger)

Measurement performance in weak filling condition: SpO<sub>2</sub> and pulse rate can be shown correctly when pulse-filling ratio is 0.4%. SpO, error is ± 4%, pulse rate

error is ±2 bpm or ±2% (select larger) Power consumption: less than 25 mA

Voltage: DC 2.6 V - 3.6 V

Battery working hour: two batteries can work continually for 24 hours

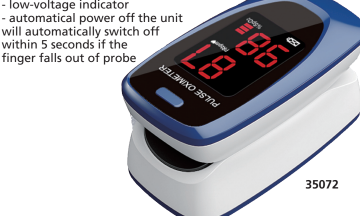
Safety Type: Interior Battery, BF Type Dimension - weight: 60x30.5xh 32.5 mm - 50 g including two batteries

- SpO<sub>3</sub> value display

- pulse rate value display, bar graph display

- low-voltage indicator

 automatical power off the unit will automatically switch off within 5 seconds if the



# ASPEED 3.0 PROFESSIONAL SINGLE PUMP ASPIRATOR

#### • 28279 ASPEED 3.0 ASPIRATOR 15 I/min

Portable, compact reliable aspirator ideal for small surgery. Piston type continuous cycle electric medical device. High vacuum low flow. It requires no maintenance or lubrification. Made in Italy. STANDARD ACCESSORIES

Autoclavable policarbonate jar 1,000 cc with safety valve (overflow protection)

Disposable suction liner 1 l

99% Antibacterial hydrophobic filter

Sterile disposable cannula

Sterile manual flow regulator Set of atoxic sterilizable silicone tubes

Power Cable

User Manual GB, FR, IT, DE, ES

#### **TECHNICAL SPECIFICATIONS**

230 V - 50 Hz Operating voltage: max 140 VA Power consumption: Bottle capacity: High vacuum: low flow Air flow: 15 l/min

0÷ -0.85 bar (0÷ -85 kPa) Adjustable vacuum level: 300x170xh 160 mm Size:

Weight: 2.5 kg Noise level: 60 dBA Operating cycle: continuously



GIMA code	ACCESSORIES AND SPARES FOR ASPEED
	Hydrophobic 99% bacterial filter
28258	Autoclavable jar 1l with cover
28259	Disposable suction liner
25480	Silicone tube 6x12 mm - roll of 30 m
28254	Adaptor to connect catheter to silicone tube

## VEGA PLUS PROFESSIONAL SUCTION ASPIRATOR

### 28170 VEGA PLUS SUCTION ASPIRATOR 40 I/min

Professional aspirator for hospital use: tracheotomy, small surgery and post-operatory treatments. Silent, high-flow and maintenance-free pump allow long product life and durability. Recommended for nasal aspiration, oral aspiration, tracheal aspiration of body liquids (mucus, catarrh or blood) in adults or children. For use with 1 or 2 jars. Made in Italy.

#### STANDARD ACCESSORIES

Autoclavable jar (1 l) with overflow valve system Antibacterial and hydrophobic filter Set of silicone tubes 6x10 mm Suction catheter CH20 Conical connector for probes

Power cable (Schuko) 5 languages user manual (GB, FR, IT, DE, ES)



Class - Type:

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GIMA code	ACCESSORIES AND SPARES FOR VEGA PLUS Hydrophobic, 99% antibacterial filter		
28229			
28226	121°C autoclavable jar 1 I with cover and overflow system		
	Cover and overflow valve system for 28226		
28185	134°C autoclavable jar 1 l with cover and overflow system		
	Cover and overflow valve system for 28185		
28271	Disposable liner 1 l (cover + bag)		
28270	Container for disposable liner 1 l		
28171	171 Holder for second autoclavable jar (28226)		
28172	Holder for disposable liner (28271)		
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#### TECHNICAL SPECIFICATIONS 220-230 V - 50/60 Hz Operating voltage: Power consumption: max 110 VA Bottle capacity: Air flow 40 l/min Max suction: - 0.80 bar Size: Weight: 3.6 kg Operating cycle: continuous

II - BF