HAND SUCTION PUMP

• 28131 SINGLE PATIENT HAND SUCTION PUMP

- sterile

Light and portable manual suction unit operated by one hand only to let the other hand free for important duties. Simple operation. Adjustable stroke knob provides different suction pressures.



TECHNICAL SPECIFICATIONS

Vacuum after 1 min at 20kPa vacuum: ≥ 15 kPa
Vacuum after 6 times suction: ≥ 20 kPa
Max. vacuum: ≥ 39.9 kPa
Disposable container volume: 300 ml
External cap: Ø 17 mm
External catheter connection: Ø 17 and 9 mm
Stroke adjustment: turn to 50% or 100%
Size - weight: 52x42x44 cm - 230 g

GIMA MANUAL SUCTION PUMP

 28125 GIMA MANUAL SUCTION PUMP with adult/child catheter Lightweight and compact aspirator to remove fluids from respiratory tracts or from the respiration support system and infective material from wounds.

- one hand operation

- reusable pump, disposable kit
- built-in integrated protection
- adjustable vacuum level for adult and child
- HEPA type microbial filter prevents contamination of the pump.

Class I Medical Device according to Regulation 2017/745/UE.

Overflow Protection
Protects the pump
from contamination
Valve

(60197

28125

vacuum

pump

Supplied with disposable canister with filter, child and adult suction tube, adaptor and multilingual manual (GB, FR, IT, ES, PT, DE, PL, GR, RO, HU, HR).

Prevents reverse

flow to the patient

- 28127 ADULT KIT spare
- 28130 PEDIATRIC KIT spare

Kits include canister with microbial filter, adult or pediatric suction tube and adaptor.

TECHNICAL SPECIFICATIONS Max vacuum: 450 mmHg Material: PE, PVC Airflow: >20 l/min Size: 180x220x80 mm Container capacity: 300 ml Weight: 275 g

SPENCER JET 300D

• 28177 JET COMPACT PORTABLE SUCTION UNIT

Extremely compact suction device to remove fluids from the airway or respiratory system support. The negative pressure draws fluids through disposable tubing that is connected to the collection container. Easy view of the setted vacuum thanks to

the LED indicators.
Classification ISO: high vacuum / high flow.
Supplied with power cable, battery, disposable container with filter, disposable patient tube, manual GB, IT.

• 28178 DISPOSABLE CONTAINER 300 ml with filter

• 28179 POWER ADAPTER MADE IN ITALY

Class IIa Medical Device according to Dir. 3/42/CEE

Size - Weight:
Vacuum range:
Flow (free flow):
Noise level:
Electrical connector
Reguirement:

TECHNICAL SPECIFICATIONS 245x70x185 mm - 1.60 kg IP grade

from 50 to 550 mmHg 32 l/min

70 dB 100-240 VAC 47-63 Hz 0.75 A max: 12 VDC

50 mmHg Batte Batte 47-63 Hz Batte

28177

Battery: 12 V DC Ni-MH
Battery operative time:
30 min ON, 30 min OFF
Battery recharging time: 5 h
Container capacity: 300 ml
Patient tube length: 1 m

C E0434

HAND/FOOT/KNEE SUCTION PUMP

• 28220 TOBI MANUALE - manual suction aspirator

Tobi Manuale is simple to operate pressing pedal by foot, hand or knee. It is used to clear patient's airways safely and efficiently, anytime, anywhere.

Precision and solidly built to assure long service life. Polycarbonate suction bottle with capacity 0.4 l, autoclavable at 121°C and spill-over protection. Bacterial filter included. Multilingual user manual: GB, FR, IT, DE, ES, PT.

• 28219 BOTTLE 0.4 I - spare

• 28229 HYDROPHOBIC ANTIBACTERIAL FILTER - spare



TECHNICAL SPECIFICATIONS

Weight: 1.15 kg Size: 225x165x85 mm Max suction -0.40 bar Bottle capacity: 0.4 l Suction power: 22 l/min

ACCESSORIES FOR ASPIRATORS



S/S FRAIZER, ROSEN, NOVAK SUCTION CANNULA
SUCTION CATHETERS

See page 45-46 See page 51

YANKAUER CANNULA

Ready-to- use rigid cannula for suction of fluids in surgical field. Anatomical and anti-slip handle for easy grip. Transparent to control the flow of suction fluids. Open tip with one central and four lateral holes (Ø 20 mm). Flexible, transparent and nonconductive suction tube (length 200 cm). Single use. Phthalates and latex free. Packed in single pouch. Class IIa, sterile.



 28173 YANKAUER CANNULA with open tip and suction tube - 25 cm - box of 50
 28174 YANKAUER CANNULA with bulb tip and suction tube

- 25 cm - box of 50