

RES-Q-VAC FILTERED HAND SUCTION



• 28124 RES-Q-VAC (FILTERED) SUCTION

This lightweight and hand held suction unit requires no batteries or electricity and yet provides powerful suction whenever and wherever you need it.

It offers ultimate safety and ease of use for the professional and fits easily into any emergency bag or ambulance.

Key Features:

- portable Hand Powered Suction - one hand operation
- hospital suction level performance >600mmHg
- always ready to go, no set up required, no batteries to recharge
- patented 0.22 equivalent micron filter for ultimate infection control
- full stop protection filter prevent fluid overflow
- easy snap on replacement canister sets with Adult and Child catheters
- each unit 100% tested for reliability



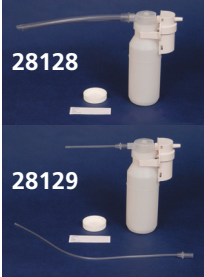
28124



0.22 micron filter

Jar 300 ml

MEET OSHA regulations



28128

28129

Kit includes: Res-q-Vac pump, canister 300 ml with filter, soft cannula Ø 12.7 mm x 20.3 cm length

• **28128 SPARE ADULT KIT - with filter**
Includes canister 300 ml and wide soft adult style yankauer. Disposable.

• **28129 SPARE PEDIATRIC KIT - with filter**
Includes canister 300 ml and 2 pediatric catheters with different length: 356 mm for paediatric and 88.9 mm for neonatal applications. Disposable.

TECHNICAL SPECIFICATIONS

Weight: 143 g
Size: 114x180x55 mm
Max vacuum: > 600 mmHg
Min. vacuum after 2 activations: > 400 mmHg
Volume per stroke: 30 ml
Capacity before full: 290 ml
Inner Ø of adult catheter: 9.53 mm
Length of adult catheter: 272 mm
Pump is suitable for cold or ETO sterilization



HAND/FOOT/KNEE SUCTION PUMP

• 28220 TOBI MANUALE - manual suction aspirator

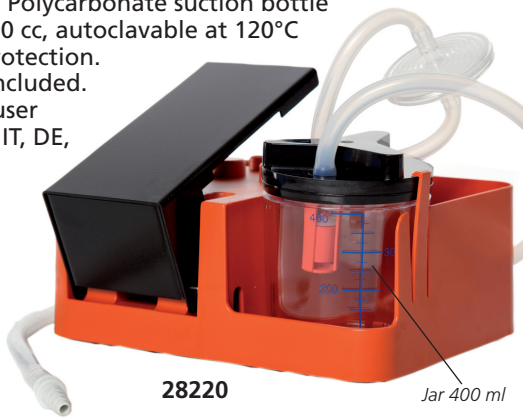
Independent of any power source, Tobi Manuale is simple to operate pressing pedal by foot, hand or knee.

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 400 cc, autoclavable at 120°C and spill-over protection.

Bacterial filter included. Multilanguage user manual: GB, FR, IT, DE, ES.

• 28219 BOTTLE 0.4 l - spare

• 28229 HYDROPHOBIC ANTIBACTERIAL FILTER - spare



28220

Jar 400 ml

TECHNICAL SPECIFICATIONS

Weight: 1.2 kg Max suction -0.40 bar Bottle capacity: 400 cc
Size: 225x165x85 mm Suction power: 22 l/min Made in Italy

HAND SUCTION PUMP

• 28180 HAND SUCTION UNIT

Designed to provide quick and effective pharyngeal and tracheal suction for emergency use.

The adjustable stroke knob provides different suction pressure. Supplied with 250 ml bottle and 2 sterile adult cannulas 26 and 40 cm

• **28181 SPARE ADULT KIT**
Includes 250 ml bottle and 2 sterile adult cannulas 26 and 40 cm.



Jar 250 ml

Supplied with multilanguage box and manual: GB, FR, IT, ES, DE, PT, PL, GR, Arab.

TECHNICAL SPECIFICATIONS

Max vacuum: -450 mmHg Weight: 260 g
Peak free airflow: >20 l/min Size: 185x70x168 mm
External diameter of catheter connection: 13.35 and 8.67 mm

SPENCER JET COMPACT 300D PORTABLE SUCTION UNIT

• 28177 JET COMPACT PORTABLE SUCTION UNIT

Extremely compact suction device to be used to remove fluids from the airway or respiratory support system. The device creates a negative pressure that 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 12 V power cable, battery, disposable container with filter, disposable patient tube.

• 28178 DISPOSABLE CONTAINER 300 ml with filter

• 28179 POWER ADAPTER



28177



Class IIa Medical Device according to Dir. 93/42/CEE

TECHNICAL SPECIFICATIONS

Dimensions:	245x70x185 mm	IP grade	IP 12
Weight:	1.60 kg	Battery:	12 V DC Ni-MH
Vacuum range:	from 50 to 550 mmHg	Battery operative time:	30 min ON, 30 min OFF
Flow (free flow):	32 l/min	Battery recharging time:	5 h
Noise level:	70 dB	Container capacity:	300 ml
Electrical connector requirement:	100-240 VAC 47-63 Hz	Patient tube length:	1 m
	0.75 A max: 12 VDC		