SUPERVEGA SUCTION ASPIRATOR ON TROLLEY



• 28191 SUPERVEGA on trolley - suction 2x2 l jar

• 28192 SUPERVEGA on trolley - suction 2x2 I jar with footswitch

Continuously adjustable vacuum, with indicator. Silicone connection tube 8x14 mm. 2 jars 2 l, made of sterilizable polycarbonate (autoclavable at 121°C). Approved for NON-STOP operation without overheating. Suction power: 40 air litres/min. Steel painted frame, fitted with 5 star base.

TECHNICAL SPECIFICATIONS

Size: 38x36xh 92 cm Size: 38x36xh 92 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 Noise level: 61.5 dBA

Norms EN 60601-1-1, EN 60601-1-2 - **C** € 93/42 EEC - Class II - Type B

Supervega on trolley also fits Flovac® jars 28272 for disposable liners 28273 See below

SUPERVEGA BATTERY SUCTION ASPIRATOR ON TROLLEY



• 28193 SUPERVEGA BATTERY on trolley - suction 2x2 l jar

• 28197 SUPERVEGA BATTERY on trolley - suction 2x2 l jar with footswitch Professional portable suction unit for the aspiration of body liquids, oral, nasal and tracheal aspiration in adults or children. Suction power of 36 l/min. Double collection jars on a stand with five castors for easy transport. Two different working options: AC/DC adapter or rechargeable battery make it a versatile suction unit approved for NON-STOP operation without overheating. Visual and acoustic alarm indicating low battery level, vacuum-meter (bar & kPa) and vacuum regulator. MADE IN ITALY

TECHNICAL SPECIFICATIONS

Operating voltage: 100-240 V - 50/60 Hz Internal rechargeable Pb battery: 12V - 4A Battery autonomy: 60 min Recharging: 240 min

Operating cycle: continuous with AC/DC Flow: 36 air litres/minute Noise level: 65.5 dBA Size - Weight: 32x30xh 99 cm - 7.9 kg

with brake User manual:

Five antistatic wheels

GB, FR, DE, IT, ES





AUTOCLAVABLE JARS WITH OVERFLOW VALVE SYSTEM

Equipped with screw cover with handle for easy grip, autoclavable silicone o-ring for tight seal, overflow valve system integrated in the cover, clear graduated scale in ml with 100 or 200 ml intervals. Suitable for central vacuum systems and Gima suction units. Available in two types of

polycarbonate, Makrolon [®] and Apec [®] .				
GIMA code	AUTOCLAVABLE JARS	Compatible with		
JARS IN MAKROLON® AUTOCLAVABLE UP TO 121°C				
28236	Jar 2 I with cover - Makrolon®	2 l aspirators		
28227	Cover for jar 2 l	28236		
28228	Jar 4 l with cover - Makrolon®	4 or 5 l aspirators		
28223	Cover for jar 4 l	28228		
28221	Jar 5 l with cover - Makrolon®	4 or 5 l aspirators		
28225	Cover for jar 5 l	28221		
JARS IN APEC® AUTOCLAVABLE UP TO 143°C				
28186	Jar 2 I with cover - Apec®	2 l aspirators		
28184	Cover for jar 2 l	28186		
28187	Jar 5 I with cover - Apec®	4 or 5 l aspirators		
28188	Cover for jar 5 l	28187		
ANTIBACTERIAL, HYDROPHOBIC FILTERS				
	Hydrophobic, antibacterial filter	D, E		
	Hydrophobic, antibacterial filter	A, B, C		
LEGEND: A: SuperVega on trolley, B: Clinic, C: Clinic Plus, D: Hospital, E: Hospi Plus				

FLOVAC® DISPOSABLE LINERS

Equipped with polyethylene disposable liner, hydrophobic filter, overflow system, reusable container with clear graduated scale in ml with 50 ml intervals.

GIMA code	FLOVAC® JARS AND DISPOSABLE LINERS	Compatible with
28273 28274	Reusable jar for disposable liner 2 l Disposable liner 2 l cover+bag Reusable jar for disposable liner 3 l Disposable liner 3 l cover+bag	A, B, C, D, E (only 2 l)* 28272 B, C, D, E (only 2 l)* 28274
GIMA code	SPARES	Compatible with
	Silicone tube 8x14 - roll of 30 m Adapter to connect catheter to silicone tube Suction catheter see at page 51	A, B, C, D, E 25482 28253
	Vacuum indicator Ø 50 mm - spare Vacuum indicator Ø 60 mm - spare	A, B C, D, E
28265 28266	Bottom base Bottom base Bottom base	C, E B D
	2 Pin British Plug - optional ON/OFF BUTTON for 28118, 28159, 28161,	All
	28191-2, 28194, 28196, 28199, 28200	

*Suitable also for MPR line using optional 2 I ring