HIGH VACUUM, HIGH FLOW HOSPITAL SUCTION ASPIRATOR





Clinic Plus and Hospi Plus with foot switch and electronic flow direction regulator

New innovative range of high vacuum, high flow aspirator ideal for hospitals. Pump piston type, lubrication and maintenance free. Supplied with hydrophobic 99% bacterial filter, vacuum gauge for control of vacuum and 2 autoclavable jars (2 or 4 litres) made in makrolon with 200/400 ml graduation and double security valve. Available on request 2 or 3 litre disposable liners. Range includes version with foot

TECHNICAL SPECIFICATIONS Clinic plus

Hospi plus 110 V or 230 V - 50/60 Hz 230 V - 50/60 Hz - 110 V on request Operating voltage: Maximum suction: - 0.90 bar (675 mmHg) - 0,90 bar (675 mmHg) Operating cycle: continuous continuous 90 l/min 60 l/min Flow: Power: 300 VA 230 VA CEI 62-5 (IEC 601-1) CEI 62-5 (IEC 601-1) Norms: 93/42 EEC. Made in Italy 93/42 EEC. Made in Italy



switch and flow direction regulator, 110 and 230 V. Four antistatic castors, two of which with brake, allow a perfect mobility. User manual in GB, FR, IT, ES, DE. See spare accessories at page 159, 166. Made in Italy.

GIMA code	CLINIC PLUS / HOSPI PLUS	Jar	Power	Foot switch	Flow direction diverter*
28194	CLINIC PLUS aspirator	2x2 l	220-230 V	-	-
28196	CLINIC PLUS aspirator	2x4 l	220-230 V	-	-
	CLINIC PLUS aspirator	2x4 l	220-230 V	yes	yes
	HOSPI PLUS aspirator	2x2 l	220-230 V	-	-
	HOSPI PLUS aspirator	2x2 l	110 V	-	-
28201	HOSPI PLUS aspirator	2x4 l	220-230 V	-	-
28203	HOSPI PLUS aspirator	2x2 l	220-230 V	yes	yes
28204	HOSPI PLUS aspirator	2x4 l	220-230 V	yes	yes

*Allow to direct suctioned liquids to any of the 2 jars

MAXI ASPEED HIGH FLOW ASPIRATOR FOR HOSPITAL USE







TECHNICAL SPECIFICATIONS

230 V - 50/60 Hz. Available on request 110 V - 60 Hz Operating voltage:

60 or 90 l/min Air flow: Operating cycle: continuous 0-0.90 bar (0-90 kPa) Adjustable vacuum level: Size: 470x580x560 mm 15 kg (60 l), 17 kg (90 l) Weight:

MDD class:

MAXI ASPEED SURGICAL ASPIRATORS

Surgical aspirators for aspiration of body liquids in operating theatres and hospitals.

Easy to carry

28295

28297

25482

Equipped with 4 antistatic wheels (2 with brake) and carrying telescopic handle.

Developed to run continuously

Made in highly heat resistant, electrically insulated plastic material in conformity with latest European safety standards. Vacuum regulator with BAR/PSI vacuometer and automatic flow direction regulator to easily switch from a jar to the other. Supplied with 2 autoclavable polycarbonate jars with safety valve (overflow protection), set of atoxic sterilizable silicone tubes, 99% antibacterial hydrophobic filters (2) and multilanguage manual (GB, FR, IT, DE, ES). Made in Italy.

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GIMA code	MAXI ASPEED	Jar	Power	Foot switch	Flow direction regulator				
28285	Maxi Aspeed 60 l	2x2 l	230 V	-	yes				
28286	Maxi Aspeed 60 l	2x2 l	230 V	yes	yes				
28288	Maxi Aspeed 60 l	2x4 l	230 V	yes	yes				
28289	Maxi Aspeed 90 l	2x2 l	230 V	-	yes				
28291	Maxi Aspeed 90 l	2x4 l	230 V	-	yes				
28292	Maxi Aspeed 90 l	2x4 l	230 V	yes	yes				
ACCESSORIES									
28294	28294 Autoclavable jar 2 I with safety valve 🛚 🌦 🥌 🥒								

Autoclavable jar 4 l with safety valve

Hydrophobic 99% antibacterial filter

Silicone tube - 8x14 mm - roll of 30m



CLINIC PLUS SUCTION 2x4 l jar 230V with footswitch, flow regulator

Code: 28198

Category: Hospital suction pumps aspirators

Unit of sale: 1 pc.

Minimum order: 1

Type: Medical device

Class: II A

NSIS: 590729

CND: Z120105

EAN13: 8023279281989

Description: CLINIC PLUS Full

Autoclavable Jars: 2x41

Footswitch: YES

• Flow direction diverter (Allows to direct suctioned liquids to any of the 2 jars): YES

Designed for professional aspiration of bodily fluids, tissues or bones of patients during or after surgery.

Oiless and maintenance free piston type pumps provide high performances. Excellent suction capacities and max vacuum built up within a few seconds.

Available with vacuum gauge and autoclavable jars made in makrolon with 200 ml (2 l jar) or 500 ml (4 or 5 l jars) graduation and 2-3 litres Flovac jars with disposable liners.

Wide range of versions with different features

- 60 l/m (Clinic Plus) or 90 l/m (Hospi Plus) flow rate
- -2,4 or 5 l jars
- MPR system for versatility
- footswitch and flow direction diverter

 $High \, standards \, of \, safety \, in \, overflow \, protection \, system$

Double security valve integrated in the jar and hydrophobic filter (all models), safety trap bottle (only MPR models).

MPR (Multi Purpose Rail) models

This system enhances the versatility for easy and quick exchange of different accessories, with no need for tools.

Equipped with five connections for rings of various diameters to fit jars of different sizes and types (2l, 3l, 5l), cannula holders and safety trap bottle.

Main applications: EMERGENCY DEPT. / GYNAECOLOGY / OPERATING THEATRE / GENERAL SURGERY / NEUROSURGERY / DENTAL PRACTICE / OBSTETRICS

Size: 460 x 850 x 420 mm

Weight: 20 kg Made in Italy.

Technical Specifications: Operating voltage: 230 V - 50/60 Hz



Maximum suction: - 0,90 bar (675 mmHg)

Operating cycle: continuous

Flow: 60 l/min Power: 230 VA Noise level: 51.7 dBA

Norms: CEI 62-5 (IEC 601-1); 93/42 EEC

Standard accessories: 121°C autoclavable jar with overflow valve system: 2x4 l

Rings to accommodate 5 l jars: NO Safety Trap Bottle (220 ml): NO

Antibacterial & Hydrophobic Filter (single-patient): 1 Autoclavable silicone tubes ø 8x14 mm length 150 cm: 1

Conical Connector ø 10-11-12mm: 1

Air suction inlet: 1

Footswitch with intermittent or continuous operation: 1 Change-Over System from jar to jar by soft-touch keys: 1

Power Cord with Schuko plug: 1

Multilingual manual: GB, FR, IT, ES, DE, GR, PL, RO



SPARE FILTER for Clinic, SuperVega trolley - connector 11 mm

Code: 28239

Category: Filtres

Unit of sale: 1 pc.

Minimum order: 1

Type: Medical device

Class: II A

NSIS: 1281843

CND: A0680

EAN13: 8023279282399

Description: Hydrophobic, antibacterial filter

Compatible with: SuperVega on trolley, Clinic, Clinic Plus