



M
E
D
I
C
A
L

E
Q
U
I
P
M
E
N
T

S
O
L
U
T
I
O
N
S

Surgical Aspirators

PG VAC 12V



PG ASP



PG VAC 400



PG VAC 20



PG VAC basic



PG VAC 350



Surgical Aspirators

TECHNICAL SPECIFICATIONS

PG ASP

Easily transportable from one hospital ward to another, particularly suitable for tracheotomized patients, minor surgical applications and post-operative therapy at home. To be used for aspirating body fluids such as, for example, mucus or catarrh. Easily portable equipment designed for virtually continuous use.

Made of highly heat-resistant, electrically insulated plastic material in conformity with the latest European safety standards. Supplied with a polycarbonate 1-litre autoclavable vessel complete with overflow valve. Equipped with aspiration regulator, located on the front panel.

MODEL:	PG ASP
MOTOR:	piston pump
VOLTAGE:	230 V ~ 50 Hz
ADSORBED POWER:	184 VA
MAXIMUM VACUUM:	-0.70 Bar
MAXIMUM ASPIRATION FLOW:	16 lt/min
DIMENSIONS:	235x198x125 mm
WEIGHT:	2.2 kg
SUPPLIED WITH:	antibacterial/hydrophobic filter aspiration flow regulator jar seat and 4 antislip supports

PG VAC 12V

PG VAC 12V surgical aspirator with 12V power supply. Made of highly heat-resistant, electrically insulated plastic material in conformity with the latest European safety standards. Supplied with a polycarbonate 1-litre autoclavable jar complete with overflow valve.

Equipped with aspiration regulator, located on the front panel.

MODEL:	PG VAC 12V
MOTOR:	piston pump
VOLTAGE:	12 V DC
ADSORBED POWER:	40 VA
MAXIMUM VACUUM:	-0.75 Bar
MAXIMUM ASPIRATION FLOW:	30 lt/min
DIMENSIONS:	370x220x210 mm
WEIGHT:	3.55 kg
SUPPLIED WITH:	antibacterial/hydrophobic filter aspiration flow regulator jar seat and 4 antislip supports

PG VAC 400

Easily transportable from one hospital ward to another. To be used for aspirating body fluids such as, for example, mucus, catarrh or blood. Easily movable by means of wheels and handle and designed for virtually continuous use. The dual use version is available on request.

Continuous use can be enabled by activating the illuminated switch. Alternatively, the pedal control can be used for aspirating on command, while leaving the operator's hands free. Made of highly heat-resistant, electrically insulated plastic material in conformity with the latest European safety standards. Supplied with a polycarbonate 2-litre autoclavable jar complete with overflow valve.

Equipped with aspiration regulator, located on the front panel.

MODEL:	PG VAC 400
MOTOR:	twin cylinder piston pump
VOLTAGE:	230 V ~ 50 Hz
ADSORBED POWER:	300 VA
MAXIMUM VACUUM:	-0.90 Bar
MAXIMUM ASPIRATION FLOW:	80 lt/min
DIMENSIONS:	650x550x450 mm
WEIGHT:	20 kg
SUPPLIED WITH:	antibacterial/hydrophobic filter aspiration flow regulator jar seat and 4 antistatic wheels two with brakes

WARNING:
IT'S ONLY A SELECTION
OF A FEW MODELS.
ASK TO THE COMPANY
FOR THE OTHER
AVAILABLE MODELS

progetti s.r.l.

Via Bruno Buozzi, 28

10024 MONCALIERI (TO) Italy

Tel. +39 011 644738

Fax +39 011 645822

info@progettimedical.com

www.progettimedical.com

