Bioide VALLOPAK

ISLANDUS GROUP PT: +351 210 200 144 - ES: +34 951 82 30 00 USA: +1 877 405 4999 - IS: +354 557 1000 www.bioide.com - www.vallopak.com



VENTILATOR PA500 MEDICAL VENTILATOR

€2,990.00

PA500 Hospital Patient Ventilator Medical Device

Comprehension at a glance. The built in high visibility LED alphanumeric display offers a simple and convenient method for users to view detailed relevant patient status information in a timely an easily accessible manner.

Dedicated to providing clinical quality mechanical ventilation, the PA500 combines vast ventilation expertise with a non frills user friendly approach.

SKU: PA500 Categories: <u>Bioide</u>, <u>Machines</u>, <u>Ventilators</u>

PRODUCT DESCRIPTION

Display: LED Display Following Parameters

Operating mode and respiratory rate;

- Ventilator control frequency set by medical staff;
 - Tidal volume of each breath in the patient;



• Occurrence of spontaneous breath in the patient and spontaneous breathing frequency;

• Expiratory phase and inspiratory phase and actual respiratory rate;

Ventilator Construction:

• Environmental Protection Material construction, hardly to be broken.

• Trolly: Fitted with 4 nos anti-static rubber castors; two of which are lockable for braking and easy maneuverability with foot operated brake provisions

Physical specifications	
Display	LED Display
Mode	pneumatically powered and electrically controlled system
Trolley	Fitted with 4 nos anti-static rubber castors; two of which are lockable for braking and easy maneuverability with foot operated brake provisions
Technical Specifications	
Gas requirement	Medical oxygen with a pressure ranging from 280~600kpa
safety valve	<12.5 kPa
Respiratory Rate	6~60 times/ min
Oxygen concentration output	<50%
minute volume	≥18L
modes of ventilation	A/C, IPPV, SIPPV, IMV, SIMV, PEET. MANUAL
PEEP	0.1 ~ 1.0 kPa
Ptr	-4 ~ 10 hPa
IMV frequency	1~12 bpm
I/E Ratio	1:1.5; 1:2.0; 1:2.5; 1:3.0
Tidal Volume	0-1500ml
Inspiratory Plateau	0~1s
Maximum Safety Pressure	≤ 6.0kPa
Sigh	one deep breath per 80 controlled respirations, the inspiration time is 1.5 times of the setting point
Pressure limit range	0 ~ 6.0 kPa
Airway pressure alarm	Lower: 0.9 kPa ~ 5.4 kPa; Upper: 0.5 kPa
Audible and visual and with yellow and red color indicating	±0.2 kPa
Ventilation Volume alarm	\geq 18L/ MIN
Power Supply Alarm	Ac/dc power supply are after failing to send out alarm immediate Alarm Time: keep >120s
the pressure will be displayed in red and the continuo of the and	±1 hPa for 15s±1s, then the machine will raise an audible alarm, us high pressure red alarm wording is displayed on the screen esthetic respirator. formation PA500-Ventilator



ISLANDUS GROUP PT: +351 210 200 144 - ES: +34 951 82 30 00 USA: +1 877 405 4999 - IS: +354 557 1000 www.bioide.com - www.vallopak.com