

Para PAC Plus Transport Ventilator (Refurbished)

SKU: MP21483



Categories: [Monitoring Devices](#)

Description

Product Details:

Minimum Order Quantity 1 Unit

Body Material	Cast Iron
Modes of ventilation	AV(VC), CMV(PC), AV(PC), CMV(VC), SIMV(VC)
Application	Hospital, Clinical Purpose, Veterinary Purpose
Category	Treatment, Life Support, Therapeutic, Laboratory
Operation Mode	Battery Operated, Electricity Operated
Type	Portable, Manual, Digital
LCD Display	No
Automation Grade	Automatic
Portable	Yes
Color	Black

The paraPAC plus™ is designed for use in a wide range of environments. This includes the use in hospitals and in more demanding locations such as ambulances, aircraft, outdoors and in MRI scanners. The paraPAC plus™ is the latest addition to the Pneupac® range, offering the reliability you expect, plus:

- Use in MRI scanner to 3 Tesla
- Built in oxygen therapy facility
- CPAP and integrated PEEP function
- DEMAND system, allowing the patient to breathe with the ventilator
- Lightweight and rugged
- Manual breath with Pneupac® patented volume limiter
- Fits to existing Pneupac® brackets
- Luminescent manometer
- Display of inspiratory and expiratory pressure
- Hyperinflation accessory for neonatal ventilation

paraPAC plus™ Technical Data: Weight 2.4kg (5.3lb), Measurements 240 x 165 x 93mm (9.25 x 6.5 x 3.7in), Tidal Volume 70-1500ml, Frequency: 8-40bpm, I:E ratio 1:2, FiO₂ : 50% and 100%, Pressure relief valve and alarm: 20-60cmH₂ O, Power source Medical Oxygen 280-600kPa, Patient circuit 1.5m long, PEEP range 0-20cmH₂ O,

Oxygen Flow range 0-35L/min (model 310 only), CPAP: up to max of 10-16cm H₂O at 35l/min flow (depending on patient condition MR Conditional: 3 Tesla field strength, 7.5 Tesla/m (750g/cm) spatial gradient, Open bore shielded magnet Alarms: High pressure, Low pressure (disconnect), Low battery, Low supply gas Battery for alarms: 3.6V Lithium ion battery. Battery lifetime >1 year
Request Callback