Scintific Bureau



مكتب المنارة الزرقاء العلمي

pNeuton mini ventilator with CPAP for invasive and non-invasive patient support

- Pure pneumatic operation no electricity or batteries required
- Patient Range 400 grams to 25 kg with continuous flow settings from 6 to 20 L/min
- IMV + CPAP or CPAP use with ET tubes, nasal masks or prongs
- Built-in oxygen mixing 21 to 100%, to meet the precise needs of your patient
- MRI conditional to 3T use the mobile stand and remote alarm for safe ventilation next to the MRI



Neonatal / Pediatric Ventilation for Hospital, MRI and Transport



Reliable, versatile neonatal / pediatric ventilation for all patient care applications

The **pNeuton mini** ventilator is the *only* truly portable, pneumatic ventilator for neonates to children with nCPAP, oxygen mixing and patient alarms.

With a broad range of clinical applications, the mini provides immediate life support for at risk deliveries, transport and ventilation needs - short or long term, even tandem therapy with high-frequency ventilation.

With its CPAP mode the miniFlow Patient Interface supports the spontaneous breathing of newborns to optimize oxygenation, transport and weaning from the ventilator.

Patient Care Application;

- Intensive Care Unit
- Labor & Delivery
- MRI and Radiology
- Bunnell High-Frequency Jet Ventilation
- Transport Intrahospital or Ground
- Air Transport Helicopter / Fixed Wing





Made in USA

Specifications

pNeuton mini

Description

- · Pneumatically powered for use on neonates, infants and children
- Patient Range 400 gram to 25 kilogram
- Modes CMV, IMV + CPAP or CPAP only continuous flow pressure limited ventialtion
- · Pressures displayed on manometer
- MRI Conditional: static magnetic field of 3 T or less, maximum spatial gradient magnetic field of 720-gauss/cm or less, **no gauss line restriction**
- · miniFlow Patient Interface supports nasal prong / mask application
- Gas Consumption flow setting + 3 L/min oxygen
- Size 6.0" H X 8.7" W X 7.8" D (15.2 cm X 22.1 cm X 19.8 cm)
- Weight 9 lbs (4 kg)
- Input gas requirement (oxygen and medical air): 55 psi ± 15 psi (3.8 bar ± 1 bar) each gas
- Meets International Standards for Transport Ventilators
 - ASTM: F1100 90 Ventilators Intended for Use in Critical Care
 - ISO: ISO 10651-3: 1997 Lung Ventilators for Medical Use Particular requirements for emergency and transport ventilators
 - Airworthiness: RTCA DO-160G Environmental Conditions and Test Procedures for Airborne Equipment, as applicable

Control Settings

Inspiratory Time

Expiratory Time

Continuous Flow

· Peak pressure

· PEEP / CPAP

Oxygen

0.25 to 2 seconds

0.25 to 20 seconds

6, 8, 10, 15 or 20 L/min

15 to 60 cm H₂O (mbar)

0 to 20 cm H,O (mbar)

21 to 100% ± 3%, requires oxygen and medical air source

Neuton Con O Con O

Audible and Visual Alarms

- All pneumatic alarm system (no batteries) with remote alarm ouptut
- Patient Disconnect
 - Automatic reset when alarm condition resolves
 - 10 second response, 25 second silence / reset button
 - Pressure: less than 3 cm H₂O
- · High Pressure independently adjustable from Peak Pressure
- · Low gas source pressure
 - If either source gas drops below 40 psi (2.8 bar)
 - Continues operation as long as oxygen is available

Specifications are subject to change at any time without notice.



Airon Corporation

751 North Drive, Unit 6 Melbourne, Florida 32934 For more information visit

www.AironUSA.com



مكتب المنارة الزرقاء العلمي

tel: 07711011137-07715553335 Emeil: info@almanara-iq.com website : www.almanara-iq.com

بغداد / باب المعظم / خلف جامع عادلة خاتون