Avante MVP

Portable Ventilator

VENILATOR

- > Pneumatically driven
- > Time-cycled
- Pre-set flow rate
- Time controlled
- > Volumes derived from Time and Flow
- Internal diaphragm allows for patient spontaneous breathing

USAGE

- For emergency ventilation of patients with allowance for spontaneous breathing
- For use during anesthesia in conjunction with an Anesthesia Trolley/Workstation for ventilation

TECHNICAL SPECIFICATIONS

General Conditions

Supply Pressure

- Specified connection 4 bar medical air or Oxygen
- Working Range 3.5 to 8 BarG specified range which is the typical pressure delivered by 4 bar and 7 bar pipelines
- 2.8 to 10 BarG shall cause no safety hazard in single faulty condition

Supply Quality

Clean Dry medical grade Air/Oxygen

Gas Supply Temperature

> 10°C to 40°C

Filtration Required within Ventilator

> 40 Micron or better

Environmental Temperature storage and transport

> -5°C to 50°C

Transport Temperature

> -18 °C to 60°C

Environmental Temperature operating

> 10°C to 40°C

Flow Control

Flow Range

- > 0.1 to 1 Litre per second
- > +/-10% of set value

Adjustment Range

- > Rotary Control 300° +/- 5°
- Graduation 0.25, 0.25, 0.75, 1.0 control will be non-linear

On Timer

Timing Range

- > 0.25 to 2.5 seconds
- > +/- 10% of set value

Adjustment Range

- > Rotary control 300° +/- 5°
- Graduation 0.25, 0.5, 1.0, 1.5, 2.0, 2.5 control will be non-linear

Input Fittings

Input fitting to Ventilator will be a BSP threaded port.

System On/Off Control

Type of Operator

¾ Twist bi-stable control knob with on/off indicator symbols



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TECHNICAL SPECIFICATIONS (CONT.)

Airway Manometer

Respiratory manometer with a range of -20 to 100 cmH2O

- Major graduations at increments of 10 cmH2O stating the value
- Minor graduations at increments of 2 cmH2O without numbers

Patient Valve

Connection to breathing circuit connections 22mm with 15mm internal female taper.

Integral pre-set pressure limiting safety valve 60 cmH2O ± 2.5 cmH2O.

Usability

The four rotary controls will include:

- On/Off
- Inspiratory Flow
- Inspiratory Time
- > Expiratory Time

The controls will enable a constant flow during the inspiratory phase and infinite variability of I:E settings within the range of the controls.

Materials

All materials will be compatible with air and oxygen.

No animal tissues or derivatives thereof are to be used in the device or its manufacturing process.

System Pressure Regulator

This is suppled pre-set and shall NOT be user adjustable without removing the cover of the unit using tools.

This is a safety feature to prevent excessive pressure in a single failure mode.



