# Jupiter Ventilator



"Time cycled pressure limited electronically controlled ventilator"

"Unique inbuilt calculator to guide initial setting of ventilation parameters and inspiratory flow" **Inverse Ratios:** The ventilator has the ability to adjust substantially when clinical conditions require inverse I:E.

**Inspiratory flow cut off:** The inspiratory phase changes to expiratory in case the dynamic pressure reaches the high-pressure limit. High-pressure Audio-visual alarm will also be activated.

**Apnea alarm/ low airway pressure alarm :** If the dynamic pressure fails to go above the low-pressure limit with in 15sec, then the low airway audio visual pressure alarm will be activated.

#### **Technical Specifications**

50ml-1500ml		
3.2" Mono-chromatic		
A-CMV		
1-100BPM		
21–100 %		
4:1–1:10		
0.1-1.0 L/Sec		
70cmH <sub>2</sub> O		
(-)5cmH <sub>2</sub> O (Fixed)		
280-700 kPa (45-100 psi)		
(-)10-80cmH <sub>2</sub> O		
220V-240V AC 50Hz		
4hrs.		

#### **Audio Visual Alarms**

	_
Low Airway Pressure (Apnea)	3–25cmH₂O (Adjustable)
High Airway Pressure	15-80cmH <sub>2</sub> O (Adjustable)
Low Supply Gas Pressure	<250 kPa
Alarm Mute	120 Sec except for Low Supply Gas Pressure

Note: once alarm condition is rectified audio alarm will stop and visual alarm will continue till reset button is pressed.

#### Standard Accessories

	Patient breathing circuit with expiratory valve
	High pressure Medical Air and O <sub>2</sub> tubing
	Facemask
	Power Cable

### Optionals

- 1		
Regulator	r for O <sub>2</sub> Cylinder	
Medical A	Air Compressor	
Humidifie	er	

**Works on A-CMV:** With the Preset (-)  $5 \text{ cmH}_2\text{O}$  of trigger level the ventilator has the ability to synchronize with the patient breath.

**Air/O<sub>2</sub> Blender:** Built in oxygen and Air blender that gives 21% to 100% setting of FiO<sub>2</sub>



Jupiter Ventilator with Trolley

## Physical Specifications

,	
Ventilator Size	H205mm x W335mm x D345mm
Ventilator Weight	9 Kg. Approx.
Trolley Size	H935mm x W570mm x 540mm
Air Compressor Size	H575mm x W480mm x D560mm
Air Compressor Weight	51 Kg. Approx.

C E

# Contact Carolen Group for More Information