



# YOUR RELIABLE PARTNER IN RESPIRATORY CARE





## **O**xywean

**Oxywean** is the High Flow Oxygen Therapy Device, a complete device for Intermediate Treatment for Adult or Paediatric Patients requiring Ventilatory Support. An Ideal Respiratory Support Device requiring Minimum Attention from Intensivist. **Oxywean** has Easy to Use simple Interface, Enabling Quick Setting of the Device.









#### **TECHNICAL SPECIFICATIONS**

PATIENT AGE GROUP	Adult & Pediatric	
OPERATING MODES	HFOT-T (Temperature Targeted Mode) HFOT-H (Humidity Targeted Mode)	
FLOW RATE	2 To 25 LPM (Pediatric) 10 To 60 LPM (Adult)	
FIO <sub>2</sub>	21 to 100%	
TEMPERATURE	31 °C to 37 °C	
HUMIDITY LEVEL	Low, Medium & High	
MONITORED PARAMETERS	<ul> <li>Flow Rate</li> <li>Output Gas Temperature</li> <li>Pressure</li> <li>O<sub>2</sub> Inlet Pressure</li> </ul>	<ul> <li>FiO<sub>2</sub></li> <li>BPMspont</li> <li>Therapy Time</li> </ul>
ALARMS	<ul> <li>Pressure High/Low</li> <li>Temperature High/Low</li> <li>O₂ Inlet Pressure High/Low</li> <li>Apnea</li> <li>Cannula off</li> <li>Sensing Probe Disconnected</li> <li>O₂ Supply Failure</li> </ul>	<ul> <li>Flow Rate High/Low</li> <li>FiO2 High/Low</li> <li>Spontaneous Rate High</li> <li>Patient Disconnection</li> <li>Water Out</li> <li>Tube Heater Probe Disconnected</li> </ul>
GRAPHICAL MONITORING	Pressure vs Time Flow vs Time	
TRENDS	Records of Monitored Parameters Stored for 72 Hours	
ALARM LOG	Up to 10000 Alarm Events	
USER EVENT LOG	Up to 10000 User Events	
DISPLAY	7" Color TFT display with Capacitive Touch Screen	
POWER INPUT	100 - 240V AC, 50/60Hz, 200 VA	
NET WEIGHT	Approx. 5 Kg	
DIMENSION (LXWXH)	335mm x 225mm x 220mm	
ACCESSORIES	Nasal Cannula - Single use Humidification Chamber - Single use Heated Tubing - Single use Heater Wire Probe - Reusable Temperature Probe - Reusable	

### **OUR SUCCESS LIES IN OUR CLIENT'S SATISFACTION**























































Manufactured by:

A. B. INDUSTRIES

850/2, G.I.D.C., Makarpura, Vadodara - 390010,

Gujarat, INDIA

Mobile: +91 77779 66699 / 90997 85552 E-mail: sales@max-ventilator.com Web.: www.maxventilator.com

