

Jupiter Anaesthesia Workstation

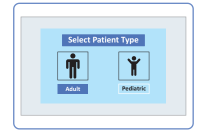


Integrated Circle System Absorber

- 3 gas Anaesthesia workstation
- Electronically controlled and pneumatically driven ventilator
- High-Luminance 7" capacitive touch TFT Display screen
- Suitable for both adult and pediatric patients with Adult/ Peadiatric mode selection
- Comprehensive Alarms Package
- Integrated FiO2 monitoring
- · Leak and Self diagnosis test
- · Date and Time display
- · Additional power socket at rear
- · Auxiliary flowmeter with O2 knob control
- 5 tubes rotameter with backlit illimunination
- Worksurface Light for enhanced visibility and productivity







CASCADE FLOWMETER	
Oxygen Low Flow	0.05–1.0 lpm
Oxygen High Flow	1–10 lpm
N ₂ O Low Flow	0.05–1.0 lpm
N₂O High Flow	1–12 lpm
Air	0.2–15 lpm

PHYSICAL SPECIFICATION		
Dimensions (mm)	1465 (H) $ imes$ 720 (W) $ imes$ 660 (D)	
Work Surface (mm)	815 (H) × 540 (W) × 250 (D)	
Top Shelf (mm)	625 × 320	
Drawer (mm)	490 × 320	
Weight	120 kg	
Power Consumption	110W	

VENTILATOR TECHNICAL SPECIFICATIONS		
Ventilation Modes	CMV	
Tidal Volume	40ml-1600ml	
Frequency	1–100 bpm	
I:E Ratio	4:1–1:4	
Waveforms	Pressure-time	
Monitored Values	MV, Ppeak, FiO2 & PEEP	
Driving Gas	Oxygen / Air	
Power	220-240v AC (2 hrs backup)	



Available at:

XAVIER MEd PVT. LTd.

16-2-741/9, Andhra Bank Colony, Rishi Arcade, Moosarambagh, Hyderabad. Ph: 8008895079, 8008895680, 9849466520