

Jupiter Anaesthesia Machine



Delivering Safe

Anaesthesia

Solutions since 1982

Jupiter Range

MODEL	Jupiter 500	Jupiter 300	Jupiter 200
Rotameter Tubes	5 (2 O ₂ +2 N ₂ O+1 Air)	3 (1 O ₂ +N ₂ O+1 Air)	2 (1 O ₂ +1 N ₂ O)
Hypoxic Guard	Yes	Yes	Yes
On- Off Switch	Optional	Optional	Optional
Basal Flow	Optional	Optional	Optional
Cylinder Yokes	$2 O_2 + 2 N_2 O$	$2 O_2 + 2 N_2 O$	$2 O_2 + 2 N_2 O$
Pipeline Inlet (NIST)	Yes	Yes	Optional
O ₂ Gauge	3	3	2
N₂O Gauge	3	3	2
Air Gauge	1	1	N/A
Vaporiser Mounting Space	Dual	Dual	Dual
Bulk Cylinder Platform*	Yes	Yes	Yes
Selectatec Mounting	Optional	Optional	Optional
Circle Absorber	Optional	Optional	Optional
Auxiliary Flowmeter	Optional	Optional	Optional
Stainless Steel Body	Optional	Optional	Optional
Electrical Distribution Panel	Optional	Optional	Optional
Venturi Suction	Optional	Optional	Optional
Air Entrainment Valve	Optional	Optional	Optional
Air/N ₂ O Interlock	Optional	Optional	N/A
MOX/MNO Conversion kit	Optional	Optional	Optional

^{*}Not available for stainless steel body models

Features

- Deep and spacious drawer units & convenient footrest
- Wide monitoring shelf at eye level with securing provision
- Convenient swivel common gas outlet
- Hook for breathing circuit
- Wipe-clean stainless steel table top
- Auxiliary high pressure Oxygen outlets
- Extended platform at rear for two 10 Ltr water capacity cylinders

- Open / Close circuit switch control
- Pin indexed yokes for O₂ & N₂O
- Convenient mounting of circle absorber
- Choice of backbar for SELECTATEC or Cagemount vaporisers
- Active / passive anaesthetic gas scavenging interface and suction (optional)
- Integrated rear bumper/ side handle for improved maneuverability
- Large, roller bearing, anti-static castors with front wheel brakes

Safety Features

- Hypoxic guard as standard feature with all machines
- Emergency oxygen flush
- Alarm to provide audible indication of O₂ supply pressure failure
- Nitrous Oxide shut off in the event of O₂ failure
- Colour coded internal pipework
- Pipelines with gas selective connectors for O₂, N₂O & Air (optional)

Meditec Vaporisers

Meditec England advanced vaporisers are designed to excel in performance and output stability with minimal maintenance, providing a cost effective solution to agent delivery. Meditec range provides a proven delivery system for Halothane, Sevoflurane and Isoflurane



Meditec Pisces Vaporisers

Jupiter Ventilator

Jupiter machines are ideal for use with Jupiter Anaesthesia Ventilators.

Side bracket for mounting the ventilator can be provided with the machines.



Jupiter Anaesthesia Ventilator



Meditec 300 Series Monitors



Meditec 700 Series Monitors

Meditec Monitors

Jupiter machines can be used with a wide range of Meditec Monitoring options varying from basic pulse oximeters to multi-parameter monitors.

Standard Circle Absorber

Single Chamber

- Suitable for low flow & minimal flow anaesthesia
- On/Off switch for online changing of soda lime
- Water drain valve
- Approx 1 kg. capacity
- APL Valve



Double Chamber

- Suitable for low flow & minimal flow anaesthesia
- On/Off switch for online changing of soda lime
- Water drain valve
- Approx 2 kg. capacity
- APL Valve
- Dual Canister
- Manometer (optional)



Meditec ME-SORB

Recommended for use with Meditec ME-SORBTM CO_2 absorbent.



Technical Specifications

Features	Specifications						
Construction	Steel structure electrostatically powder coated or stainless steel or aluminium as per requirement						
Storage Space	One drawer for keeping essential anaesthesia kit / accessories						
Castors & Foot rest	Large roller bearing anti-static castors with front brakes & foot rest						
Table top	Stainless steel						
Monitor Shelf	Wide monitor shelf at eye level with securing provision						
Cylinder Yokes	Color coded gas specific (pin indexed) yokes with sliding stainless steel clamping bars for easy handling						
Addl. Gas Supply (optional)	Extended platform at rear to hold two 10 ltr. water capacity cylinders						
Non-return cum Pressure Relief Valve	Minimises risk of back flow of gases, blows off when pressure exceeds 125 CmH ₂ O						
Regulators	Designed for higher efficiency, long service life and reliability, 2 each for O ₂ and N ₂ O						
Oxygen Flush	Emergency oxygen flush switch at table level to give 30-75 Ltrs/min for emergencies						
Ventilator Drive Gas (optional)	Auxiliary high pressure Oxygen outlets 2 Nos. at 400 kpa (4 Bar) at the rear						
O ₂ failure warning alarm	Self activated electro-pneumatic audible warning device to indicate drop in O ₂ pressure below 2.5 Bar						
Nitro Lock	It enables N₂O to cut off if Oxygen fails						
Hypoxic Guard	Mixing device to proportion the N_2O in such a way that minimum of 25% O_2 is always present in the breathing gas mixture						
Common Gas Outlet (CGO)	Conveniently located Swivel type CGO with ISO tapers for 22 & 15mm connections						
Basal flow with On/off Switch (Option)	250±50 ml basal flow of Oxygen as soon as machine is switched on.						
Flowmeter (Rotameter) Tubes	Two on Jupiter 200 & Jupiter 200 Pro, Three on Jupiter 300 and Five(cascading for O ₂ and N ₂ O and single for Air) on Jupiter 500 and optional on Jupiter 200 and 300						
Range of Flowmeter	Туре	Oxygen		Nitrous Oxide	Air		
	Standard	0.1–10 lpm		0.2–12 lpm			
	Cascade (low)	0.05–1.0 lpm		0.05–1.0 lpm	0.2–15 lpm		
Pipe Line Gas Inlets	Cascade (high) 1–10 lpm 1–10 lpm Non-interchangeable screw threaded (NIST) pipeline inlets one each for O₂, N₂O and Air (Optional on Jupiter 200 and standard on Jupiter 200 Pro, Jupiter 300, 500) In case of drop in piped gas pressure the pin index cylinders take over automatically						
Pressure Gauges	50mm diameter, color coded gauges fitted at convenient angle for better visibility and clarity. One for each of the pin indexed yokes and one each corresponding to piped gas inlet						
Breathing Circuits	Bains circuit provided as standard. Magills antistatic rubber circuit as optional						
Others	Hook for breathing circuit, rear bumper, side handles, open/close circuit quick change-over switch. Convenient mounting position for circle absorber						
Temperature	Operation:10°C-40°C	C Storaç	ge : (-)20°C – 55°	C			
Humidity	Operation : ≤100% Storage : ≤100%						
Dimensions	Height 1460mm	Width 680mm	Depth 600mm	Work Surface Ht. 885mm	Weight 90 kg		



Allied Medical Limited

76-77, Udyog Vihar, Phase IV, Gurugram - 122 015, Haryana, India

Phone : +91 124 4111444 Mobile : +91 9811184252 Toll Free : 1800 102 7879

E-mail : sales@alliedmed.co.in Website : www.alliedmed.co.in

In view of continued product improvement Allied Medical Limited reserves the right to make changes in the equipment which may affect the information contained in this leaflet without giving any prior notice.