

ISO 9001 : 2015 Certified
ISO 13485 : 2016 Certified
WHO - GMP Compliant

Anaesthesia Machine Major "B"

Product Model: AN-162



Category: Anaesthesia Products & Equipment, Anaesthesia Machine,

Specification:

- Construction: Trolley made of tubular rigid steel section electrostatically powder coated or stainless steel
- Capacious drawer for keeping anaesthesia kit/accessories
- Extended platform at rear for two 10 ltrs. (Water Cap.) Cylinders
- Large roller bearings, antistatic castors for easy mobility and brakes
- Top tray provided at eye level for monitoring equipments
 - Hook for breathing circuit
- Wipe clean stainless steel top
- Convenient mounting of circle absorber (Optional)
- Unitised rotamaeter block for oxygen & nitrous oxide with fine adjustment controls & colour coated knob and luminous back plate.
- Oxygen flow meter calibrated from 100cc/mm to 10 ltrs/min & Nitrous oxide flow meter from 200cc/mm to 12 ltrs/min down Stream receipt of oxygen (air 0 to 12 ltrs optional)
- One gold man type vaporizer for halothene, provision to mount three vaporizers at a time
- Non return cum blow off valve in circuit ensures that pressure does not build-up beyond 200cm. water column & minimises risk of back flow of gases 60 psl outlet for driving ventilator
- Change over system open circuit or close circuit
- Emergency Oxygen flush valve at table level to give 35-60 ltrs/min for emergencies

- Cylinder yokes: Pin indexed yokes two each of oxygen & nitrous oxide 63 mm diameter, colour coded gauges fitted at convenient angle for better visibility & clarity
- High efficiency regulators for reliability, two each for O2 & N2O
- One Maggill's or Brain circuit