

# Anaesthesia Machine Analgesia Life

### Standard Features:

- · Mild Steel Powder-Coated Trolley or Compact Cover on Castors with Brake
- · Stainless Steel table top tray
- Six Cylinder Capacity, Two O2 & Two N2O 5 It Water Capacity and Two 10 It Water Capacity Cylinder at rear
- Standard Two-Tube Rotameter (230mm long) for 02 & N20
- Goldman type Extra Vaporizers
- Space for Two Extra Vaporizers
- NO Interlocking
- . 5" dia breaking caster wheels
- Oxygen Failure Warning Device
- Pressure Relief cum Non-return Valve
- Changeover Unit with Emergency 02 Flush Standard Magill's Breathing Circuit
- Rubber components antistatic tested
- Forged Regulators and Yoke Assembly
- · Self-Sealing type O2 Outlet at 60 psig
- · Oxygen outlet for driving ventilator (Double manifold)
- · 230mm long R/M Tube O2 & N2O with Hypoxia Guard
- Provision for Tec Vaporizer & 10 Litre w/c cylinder carrier
- Two central gas pipe line provision for
- (02 & N20 one number each at rear side)
- · Optional Circle absorber



# INTEGRATED SAFETY FEATURES:

## Oxygen Failure Protection Device (OFPD):

Glamatic OFPD works as a true Fail –safe system as it allows flow of Nitrous Oxide only in presence of Oxygen at Rotameter level and locks the flow of Nitrous Oxide in the absence of flow of Oxygen through its Rotameter.

### Basic Flow: (Optional)

When Glamatic OFPD is in operation as indicated by the Audio Visual Alarm, a separate Pneumatic Circuit is activated to deliver a Basal Oxygen Flow through its Rotameter.

#### Alarm:

Audio -Visual Alarm is activated if flow Oxygen falls below 1 LPM. Simultaneously, it activates a Pneumatic Circuit to lock the flow of Nitrous Oxide.











