

### Standard Features :

- Mild Steel Powder-Coated Trolley on Castors
- Three Cylinder Capacity, Two O<sub>2</sub> & One N<sub>2</sub>O
- (10 It Water Capacity O<sub>2</sub> Cylinder Career)
- Standard Two- Tube Rotameter (230mm long) for O<sub>2</sub> & N<sub>2</sub>O
- Goldman type Halothane Vaporizer
- N<sub>2</sub>O Interlocking
- Oxygen Failure Warning Device
- Pressure Relief cum Non-return Valve with Emergency O<sub>2</sub> Flush
- Standard Magill's Breathing Circuit or Bain Circuit with ET Connector.
- Forged Regulators
- Also available in S.S Structure
- Optional Hypoxia Guard



### 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.

#### Pneumatic Circuitry:

Completely encased, detachable Pneumatic Circuitry for easy & prompt service check-up.

#### Emergency Oxygen:

Emergency Oxygen Flush Button is provided at table top on the front. It is recessed & guarded to avoid accidental pressing.

#### Vaporizer:

The Vaporizer of Halothane is supplied as standard accessory.  
Provision for incorporating Vaporizer of user's choice in the Back Bar.

#### Rotameter:

230 mm long accurately calibrated Rotating Bobbin, Flow meters Oxygen: 100 ml / min to 10 LPM,  
Nitrous Oxide: 200 ml / min to 12 LPM

#### Drawer:

Sufficient space provided in an extra-large storage drawer to accommodate all accessories.

#### Table Top:

Guarded table top provided with a Stainless Steel Tray

#### Instrument Tray:

Top tray provided at eye level for keeping monitoring equipments.

#### Optional Accessory:

Circle Absorber System, Hypoxic Guard.

#### Gas Supply Options:

Central Gas Pipe Line: Oxygen & Nitrous Oxide

Pin-Indexed Yokes: 1 No. Each for Oxygen & Nitrous Oxide. Each Gas specific Yoke includes separate Gauge, Regulator and Mounting Hardware.

Available S.S Structure.

