

Email: sales@laboratoryinstrumentindia.com

Product Name :

Product Code: LBNY-0017-2200029



## **Description:**

Medical gas flow meter (Thorpe tube design) to regulate and measure the flow rate of medical gas supplied to a patient, maximum flow rate 15 LPM, for medical oxygen.

Graduation shall have over 270 degrees of visibility.

Needle valve and body constructed of brass or aluminium.

Calibrated at 50-55 psi / 345-380 kPa / 3.4-3.8 bar inlet gauge pressure.

Inlet pressure (nominal) > 50 psi (345 kPa / 3.45 bar), peak inlet pressure at least 100 psi (690 kPa / 6.89 bar).

Pressure compensated design to give specified accuracy for whole range of input pressures

Thorpe tube design flow meter using DISS input connector for panel /regulator mounting.

Can be cleaned with damp cloth and a disinfection solution.

Transparent, graduated (metric system) column, shatter resistant polymer certified for medical use.

Built-in inlet filter (depending on supplied model).

Maximum flow rate when fully opened: 50 L/min (depending on supplied model).

Adjustment knobs to have rough surface to prevent slipping.

Inlet and outlet connectors DISS style, other types of connectors available upon request.

### **Technical Specification:**

#### SUPPLIED WITH

- 1 x Outlet connector for 6 mm barbed connection to oxygen tubing included.
- 1 x Replacement filter (depending on supplied model).

#### **ENVIRONMENTAL CONDITIONS**

Storage conditions (packaged): -40 to 60 deg. C, 5 to 95% relative humidity, non-condensing

Operating conditions: -20 to 60 deg. C, 10 to 95% relative humidity, non-condensing

WEIGHT/VOLUME (packaged):

Volume: 1 dm3 Weight: 0.213 kg.



# **Laboratory Instrument India**