

**Product Name :**  
Flow meter, 0 5 LPM air

**Product Code :**  
KGLOB22214059



**Description :**

Flow meter, 0 5 LPM air

**Technical Specification :**

Medical gas flow meter (Thorpe tube design) to regulate and measure the flow rate of medical gas supplied to a patient, maximum flow rate 5 LPM, for medical medical air.

Minimum order quantity (MOQ): 150 pieces

OPTIONAL: ISO 32: colour coding for medical gases (indicate when ordering).

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.

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

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

Adjustment knobs to have rough surface to prevent slipping.

0 - 5 L/min, accuracy 10%, tube gradation max 0.5 L/min