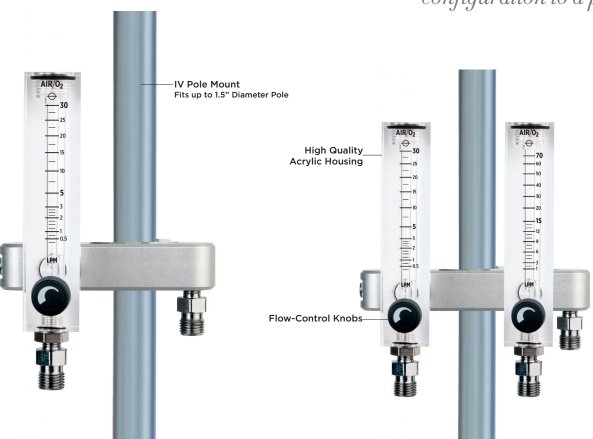
DELIVERY.

Acrylic Flowmeter Manifold

Mount your flow meter configuration to a pole.



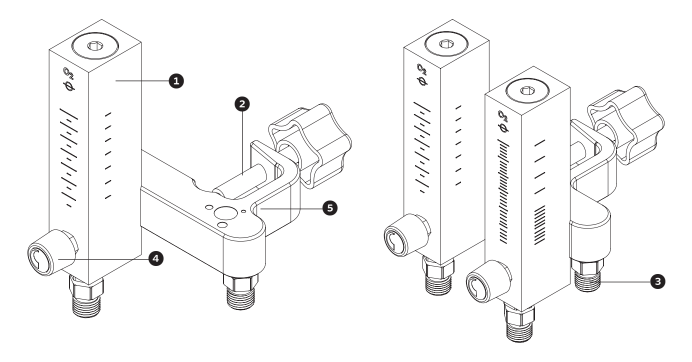
ACRYLIC FLOW METER MANIFOLD

Maxtec's Acrylic flow meter manifold allows for fast and easy attachment of a flow meter to an IV pole. Every flow meter features a durable acrylic block housing, a highly accurate needle valve, and is covered by a 5 year warranty.

PART NUMBERS

0-30 LPM (Single) R220P88-001 0-70 LPM (Single) R220P87-001 0-70 LPM (Female) R220P87-002 0-70/0-30 LPM (Dual) . . R220P89-001





1. Acrylic Housing

High quality and durable

2. Pole Mount

For poles up to 1.5" in diameter

3. Multiple Fitting Options

DISS or NIST options available

4. Easy Flow Adjustment

High quality ow control knob

5. Multiple Flow Range Scales

From 30 LPM to 120 LPM flow ranges

Specifications

0-30 Flowmeter:

Flow Range 0-30 LPM

Burst Pressure >150 psi

Calibration Pressure 50 psi

Calibration Temperature 21°C (70°F)

Weight 6.8 oz

Gas Type Oxygen

Accuracy 2-4: ±0.5%LPM 5-30: ±10% of indicated value

Storage Temperature -40°C (-40°F) to 60°C (140°F)

0-70 Flowmeter:

Flow Range 0-70 LPM

Burst Pressure >150 psi

Calibration Pressure 50 psi

Calibration Temperature 21°C (70°F)

Weight 6.8 oz

Gas Type Oxygen

Accuracy ±10% of indicated value

Storage Temperature $-40^{\circ}\text{C} (-40^{\circ}\text{F}) \text{ to } 60^{\circ}\text{C} (140^{\circ}\text{F})$



ML# 274 Rev.A