Flowmeters, where you need them.

The Flowmeter Manifold was designed to mount a single or dual flowmeter configuration to an IV Pole of up to a 1.5” diameter. The manifold is equipped with fittings (DISS or NIST) in order to receive gas from a wall or cylinder source. Flowmeters can be equipped in multiple combinations.

### Part Numbers

**DISS Options (USA)**
- 0-70 LPM single ............... R220P01-001
- 0-70 LPM & 0-15 LPM dual .... R220P11-001
- 0-15 LPM single (w/hose) ..... R220P05-002
- 2-26 LPM single (w/hose) ..... R220P07-002

See reverse side for additional options
Specifications

Max Pressure: 100 psi
Application: Fits poles up to 1.5” diameter
Flowmeter: Refer to flowmeter IFU for specifications

International Part Number Options:

NIST (Europe)
- 0-70 LPM single: R220P01-008
- 0-70 LPM & 0-15 LPM dual: R220P11-006
- 0-15 LPM single (w/hose): R220P05-006
- 2-26 LPM single (w/hose): R220P07-006

DISS Nipple Nut (Canada/Australia)
- 0-70 LPM single: R220P01-007
- 0-70 LPM & 0-15 LPM dual: R220P11-005
- 0-15 LPM single (w/hose): R220P05-005
- 2-26 LPM single (w/hose): R220P07-005

NOTE: Additional combinations of flow meters and fittings are available upon request.