



New Patented Technology

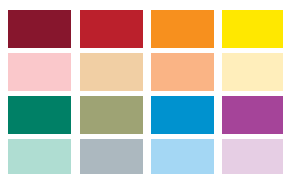
Digital:

- Sole manufacturer of the Digital Vacuum Regulator
- No calibration required
- Easily read from a distance of up to 30 feet
- Best accuracy in the industry: +/- 1% of Full Scale
- Battery life: Over 12 years - never replace the batteries, simply pop out the gauge and replace with a new one!



Analog:

- Large, easy to read gauge
- Accuracy of +/- 3% of Full Scale
- Available Gauges: 0-100mmHg, 0-160mmHg, 0-200mmHg, 0-300mmHg, 0-760mmHg and Glow in the Dark



Color Coded Housing Options:

- Color coded to identify specific clinical areas, or Vacuum Regulator types (Continuous, Pediatric, Neonatal)
- Ease of Inventory Management
- Over (17) seventeen colors available



Upgradeability

Modularity:

- Modular design, with ease of servicing
- The Continuous/Intermittent unit is comprised of only 6 components
- Upgrade from Analog to Digital, or Continuous to Continuous/Intermittent



Removable Back Plate

Maintenance:

- Removable back plate allows back channels to be easily cleaned
- Unit can be reverse flushed with a cold sterilant



Size:

- Smallest and lightest Continuous/Intermittent unit on the market
- Eliminates excess weight that can stress the wall outlets and cause leaks
- Smaller regulators are easier to manipulate and handle



ABS Polymer

Durability:

- The unit is made of flexible ABS polymer and is shock absorbent
- Designed to endure dropping or mishandling

Ease of Use:

- Smallest and lightest Flowmeter on the market
- Flow tube is color coded and labeled according to gas type
- Knob is located on the front for simplified usage, and space conservation
- Gas specific color coded knob and labeling
- Units are simple to service because of modularity

No Strip Knob:

- 'D' shaped knob prevents stripping

Durability:

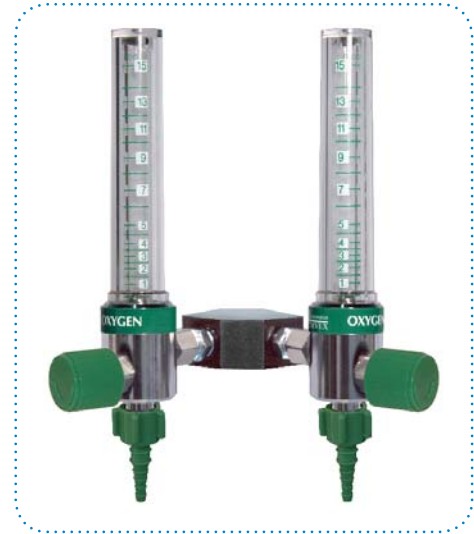
- Chromed brass body
- Stainless Steel needle valve for longevity

Available Gases:

- Oxygen, Medical Air, Heliox, CO₂, N₂O
- MR conditional models available

Warranty:

- 5 year warranty



YB-FM-15UO-F2



FM-15UO-F2



FM-15UA-F2



FM-12UC-F2



FM-16UH-F2



FM-12U2-F2