





FLOWMETERS SINGLE/TWO GAS CALIBRATION

The Uniweld UNF3 Nitrogen Flow Indicator is a visual tool that confirms the flow of nitrogen gas through the copper lines during the brazing process. The float ball rising up in the flow indicator tube confirms the nitrogen flow. If the float ball does not rise up in the tube, then there is static pressure and the gas is not being displaced. 10 to 50 SCFH @ with 50 PSI input.







Flowmeter Regulators UAF Series

- Single/Two gas calibration flowmeters
- Used with regulator or in pipe line distribution installation
- Calibrated at 50 PSI inlet pressure at 70° F
- Stainless steel needle valve for accurate delivery flow
- Clear impact resistant polycarbonate cover and flow tube for maximum safety and service
- Bold easy-to-read flow tube scales
- Flow tubes and balls are easily changed for various single or two gas readings
- Precision machined solid brass body
- Built in cushion at top of flowmeter tube absorbs ball impact

Dimensions: Depth 1-1/2", Width 2", Height 6", Weight 1lb

WARNING: DO NOT CONNECT THE FLOWMETERS ON THIS PAGE DIRECTLY TO A CYLINDER. THESE FLOWMETERS REQUIRE A PRESSURE REGULATOR TO REDUCE HIGH CYLINDER PRESSURE DOWN TO 50 PSI.

| Order No. | Price Ea | Inlet Connection | Outlet Connection | Gas Used | Flow Capacity SCFH |
|---|----------|---------------------|----------------------|--------------------------------|-----------------------|
| Flowmeters – Single Gas Calibration Calibration | | | | | |
| UCF13 | \$100.00 | 1/4" NPT (F) | 5/8"-18 RH (F) | CO ₂ | 10-80 |
| UAF14 | \$100.00 | 1/4" NPT (F) | 5/8"-18 RH (F) | ARGON | 10-70 |
| Flowmeters – Two Gas Calibration | | | | | |
| UAF1413 | \$100.00 | 1/4" NPT (F) | 5/8"-18 RH (F) | CO ₂ / ARGON MIX | 10-70 |
| UAHF14-6 | \$100.00 | 1/4" NPT (F) | 5/8"-18 RH (F) | ARGON HELIUM | 2-18 5-50 |
| UAHF14-8 | \$100.00 | 1/4" NPT (F) | 5/8"-18 RH (F) | ARGON HELIUM | 5-40 10-110 |
| UAHF14-10 | \$100.00 | 1/4" NPT (F) | 5/8"-18 RH (F) | ARGON HELIUM | 10-70 25-205 |