



The *AccuFlo Flo-Tronic*™ series is designed for use in highly demanding industrial applications that require accurate flow measurement. It can easily be integrated with controllers, PLCs or data acquisition systems. Temperature / Pressure compensation for real-time flow correction is standard with the *AccuFlo Flo-Tronic*™. This ensures the most accurate flow measurement possible.



LCD display provides easy-toread indication of operation values, parameters and faults.

3 models to choose from:

AccuFlo FTO is a simple and proven orifice design.

AccuFlo FTL is a highaccuracy Laminar flow element with high turndown ratio up to 1:50.

AccuFlo FTR is an industry standard rotameter design with high accuracy magnetostrictive flow sensor.

FEATURES & BENEFITS

- Large LCD display provides vital information such as actual flow rate, totalized flow, alarms, and diagnostic messages
- Field Verification/calibration possible
- Simple and intuitive programming menus
- Field programmable engineering units
- Standard Modbus TCP for easy integration with control systems
- Temperature / Pressure compensation for added ассигасу
- · Easy to install
- Ideal for customers who need to data log flow rates for compliance to NADCAP, AMS2750D, or COI9
- Advanced polynomial calibration for high accuracy over the entire range of the meter
- Built-in Web Server with remote access to device
- Configurable flow alarms
- Calibration in state-of-art ISO/IEC 17025:2005 accredited laboratory

APPLICATIONS

- Annealing
- Carburizing
- Gas Blending
- Neutral Hardening
- Nitriding
- Sintering

COMPATIBILITY

- All gas types and mixtures
- Liquids including water, alcohol, and methanol

If you are unsure of the gas or liquid compatibility of your application, please contact your UPC representative.



















WEB SERVER FEATURES

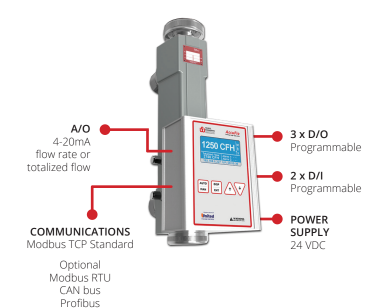
- Remote access to the device via web browser, no special software required
- Intuitive web interface
- Several access levels with passwords
- Access up-to-the-minute information on the current flow, totalized flow, PID feedback, valve position, current mode, errors, and much more
- Easy setup of parameters
- Built-in event log viewer for troubleshooting
- Logs export to CSV format
- Save, upload, backup and restore configuration files
- Option to upload configuration files to multiple controllers



SPECIFICATIONS

Power requirements: 24VDC +/- 5 %, 1.0 Amps max.; regulated	
Inputs:	2 digital
Outputs:	1 x analog, sourcing 4 – 20 mA (R<500 Ohm) 3 x digital, 0.5 Amp @ 24 VDC
Flow/Totalized Ou	ıtput Signal: Isolated 4-20mA
Ambient Temperature (ambient): 0°C to 65°C (32°F to 140°F)	
Ambient Temperature (storage): -20°C to 80°C (-4°F to 176°F)	
Relative Humidity	: 20% to 95% (non-condensing)
Altitude:	Up to 2000 m (6561 ft.) above the sea level
Scale:	Model S: 4-400 CFH (0.1-3 m³/hr) Model M: 10-1500 CFH (0.3-42 m³/hr) Model L: 150-18,000 CFH (4-510 m³/hr)
Turndown Ratio:	FT Orifice: 10:1 FT Laminar: 25:1 FT Rotameter: 12:1
Accuracy:	FT Orifice: 4.0% FT Laminar: 2.0% FT Rotameter: 4.0%
Max Operating Pressure: 30 PSIG (2 barg)	
Pressure Drop:	FT Orifice : 10" W.C. (25 mbar) FT Laminar : 10" W.C. (25 mbar) FT Rotameter : 2" W.C. (5 mbar)
Recommended Inl	et Pressure: FT Orifice: >1 PSI (28" W.C) FT Laminar: >1 PSI (28" W.C) FT Rotameter: >0.5 PSI (14" W.C.)

CONTROL DIAGRAM



USA

+1 414 462 8200 sales.na@group-upc.com CANADA

+1 514 335 7191 sales.na@group-upc.com CHINA

+86 21 3463 0376 sales@mmichina.cn **FRANCE**

+33 3 81 48 37 37 sales.fr@group-upc.com **GERMANY**

+49 7161 94888 0 sales.de@group-upc.com **POLAND**

+48 32 296 66 00 sales.pl@group-upc.com







