

ELECTRONIC FURNACEMETER™ TOUCH





The FurnaceMeter™ is a precision flow measurement instrument designed specifically to meet the rugged requirements of industrial heat-treatment applications.

The FurnaceMeter™ utilizes precision, fieldproven, & certifiable differential pressure flow measurement technology. The advanced calibration and display module includes integrated flowrate alarm and Totalization functions. In addition, every FurnaceMeter™ comes complete with a calibration certificate to meet ISO & QS quality systems.

OPTIONS AVAILABLE:

ELECTRONIC VALVE











FEATURES & BENEFITS

- → Manual or electronic flow control valve
- Precision flow measurement and control
- → NIST Traceable 10 point calibration with every meter
- → In-situ calibration certification meets CQI-9 requirements
- → Integrated flow alarm (Flow Switch)
- → Integrated flow totalizing
- → Touchscreen display
- → Analog control and feedback signals (4-20 mA)
- → Serial communications and configuration software
- No fragile sight glass tubes, oil or float assemblies to maintain
- Retrofit existing flow measurement equipment without additional piping

SPECIFICATIONS

Ambient Temperature 32°-150° F Max Inlet Pressure 2 PSI (Standard Model) 40 PSI (HP Model) 250 PSI (HPX Model) Flow Accuracy ± 4% Repeatability 2% Flow Output Signal (linear) 4-20MA Flow Control Signal (linear) 4-20MA Flow Output Signal SPDT Relay Turndown 15-100%	Power	No power required
40 PSI (HP Model) 250 PSI (HPX Model) Flow Accuracy ± 4% Repeatability 2% Flow Output Signal (linear) 4-20MA Flow Control Signal (linear) 4-20MA Flow Output Signal SPDT Relay	Ambient Temperature	32°-150° F
Repeatability 2% Flow Output Signal (linear) 4-20MA Flow Control Signal (linear) 4-20MA Flow Output Signal SPDT Relay	Max Inlet Pressure	40 PSÌ (HP Model)
Flow Output Signal (linear) 4-20MA Flow Control Signal (linear) 4-20MA Flow Output Signal SPDT Relay	Flow Accuracy	± 4%
Flow Control Signal (linear) 4-20MA Flow Output Signal SPDT Relay	Repeatability	2%
Flow Output Signal SPDT Relay	Flow Output Signal (linear)	4-20MA
7	Flow Control Signal (linear)	4-20MA
Turndown 15-100%	Flow Output Signal	SPDT Relay
	Turndown	15-100%

^{*}Calibration is referenced to standard atmospheric conditions: (70° F, 14.7 PSIA)

Sales.fr@upc-marathon.com