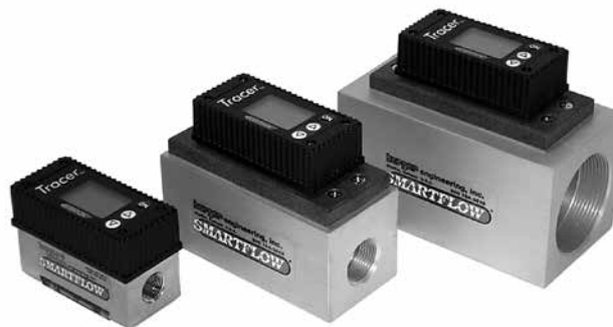


# Flowmeters

## Electronic Flowmeter

### Tracer

With the new electronic flowmeter, it is easier than ever to know exactly how much water is flowing through your water lines. In addition to flow rate, the Tracer™ provides a precise temperature reading of the water. And, it will calculate BTUs (British Thermal Units). With the new information the Tracer™ will provide, you can manage your processes more completely and accurately.



ITEM NUMBER	INLET/OUTLET	TEMPERATURE RANGE	TEMPERATURE ACCURACY	FLOW	FLOW ACCURACY	WEIGHT
DD3BB	$\frac{3}{8}$ " BSP INLET AND OUTLET	32° - 230°F (0° - 110°C)	+ OR - 2%	.5 - 5.0GPM (1.89-18.9LPM)	+ OR - 3%	0.7 KGS

### Know your Flow

There is no need to guess if water is flowing through each line or zone of a mould. Now you can know exactly how much is flowing. Your flow rate is displayed in 100ths of a gallon per minute. If you prefer, flow is displayed in litres per minute.

### Know Your Water Temperature

In addition to providing current flow rate data, the Tracer™ also provides the current water temperature at the flowmeter. Used on the supply side, this can verify precise water temperature as it enters the mould. Put the Tracer™ in the out or return side and measure water temperature exiting the mould. Temperature can be displayed in either Fahrenheit or Celsius units, user selectable.

### Know your BTUs (British Thermal Units)

The setup mode of the Tracer™ allows you to enter the incoming or supply water temperature. Then with the Tracer™ attached to the return water line, it will calculate BTU per minute.

### Versatile

The Tracer™ can be mounted in any position. It can accept flow in either direction and it has a sight glass on the back for visual verification of flow. Select the optional quick connect fittings and use the Tracer™ as a test kit to diagnose your water line problems.

### Two Different Tracers™

The digital display TRACER™ is battery powered and has an easy to read LCD which displays flowrate, temperature, or BTU's at the touch of a button. A programmable auto shutoff feature extends battery life.