Meter - 3/4" Hot Water Register with 1 GPP output





FEATURES

- Multijet (inferential) impeller meter
- Meter is located in a strainer basket which allows for high amounts of impurities to be passed through the meter without affecting operation
- Installation in the 45° vertical incline or horizontal position is acceptable
- Complies with AWWA C708 and ISO 4064 Class B Standards
- Factory tested and set calibration port
- Measures flows from 2 to 25 gallons per minute with a continuous flow not exceeding 20 gpm

SPECIFICATIONS

Series	EXL12010
Body	Epoxy Coated Bronze
Application	Domestic Hot Water
Standards	AWWA C708 & ISO 4064 Class B
Installation	Vertical 45° incline max or Horizontal
Media	Hot 40°F –195°F
Pressure Rating	150 PSI Maximum
Flow Rating	2-25 gpm
Continuous Flow	20 gpm
Indicators	.01, .1, 1, 10
Meter	5 position x100 10MGal

Hot Water Meter

Description:

EXL12010 3/4" Hot Water Meter is designed for measurement of water flows of domestic or closed water systems flowing at a rate of 2 to 25 gallons per minute with a temperature from 40°F to 195°F.

The meter may be mounted in a 45° incline vertical or horizontal position with the meter facing any direction.

The flow direction arrow indicates the direction of flow for the meter installation.

The meter reading is represented with a odometer style rolling number gage that indicates readings from 100 gallons to 9,999,900 gallons.

Individual dial gages indicate .01, .1, 1 and 10 gallons for visual indication of low flow rates down to a trickle.

Application:

- Living unit water consumption.
- Heating Unit Heating water consumption.
- Point of use sub-metering.
- Measuring gallons per minute for BTU consumption metering.

PART NUMBER:

EXL12010

Options:

All EXL12010 Series Hot Water Meters come with a pulse output that is compatible with the ExactLogic product line of thermostats and controllers.

