

Designed to measure the flow of a fluid in a pipe

SPECIFICATIONS

Model Number: ST-1000 Meter Type: Saddle Pipe Size: 3/4"

Thread Type: Male NPT Calibration: Water

Scale: LCD, GPM (total flow)
Description: Standard flow range

Power: Battery operated (2 AAA batteries)
Battery Life Expectancy 1 year minimum

Type: Digital

Paddle / Axle Material PVDF / Hastelloy C Body Material Polypropylene or PVDF

O-ring Material Viton Accuracy ± 2%*

Temperature Polypropylene 180°F (82°C), PVDF 200° (93°C)

Pressure 300 psig/20.7 Bar @ 70°F (21°C) Maximum Pressure Less than 1 psi Drop Flow Range 3-30 gpm (12-114 lpm)

Corrosion Resistant....Battery Powered....High Accuracy....Installs in Minutes! Polypropylene construction for temperatures to 180°F (82°C)

PVDF construction for temperatures to 200°F (93°C)

- Flow range 3-30 GPM (12-114 LPM)
- High accuracy.
- Displays the total of flow on a easy to read .35" high, 6 digit LCD display.
- Two AAA batteries power the unit for up to one year.
- Installs quickly on existing pipe or hose.
- Factory calibrated..nothing to program.
- · Minimal maintenance required.
- Weather resistant enclosure.
- Corrosion resistant PVDF sensor, ABS enclosure.