



**Flow Cell**  
**2PRS001**



Unique flow cell design holds two electrodes with 1/2" NPT ports along with a built-in grounding probe.

Water enters from one end of the chamber and exits the other, while the electrodes make their measurement. Built-in ground rod eliminates stray voltage interferences when connected to an earth ground. Water chamber screws on to the top disc allowing easy access to probes.

Included are wall mount bracket, hose and pipe fittings, hose, connectors, ground rod and installation accessories.

**Advantages**

Slows down the flow of water, thereby prolonging the electrode life. Keeps electrodes wet by trapping water in the chamber, and easy probe access allows easy cleaning without disconnecting or removing the electrodes. Deep electrode insertion depth provides good readings.

**Flow Switch**  
**FS400**



- Low Cost
- Designed for Plastic Piping
- Port size 1/2"
- Clear PVC
- Switch SPST

Designed for low cost flow/no-flow monitoring is made of clear transparent PVC material, which is ideal for visual flow confirmation. These corrosion-resistant switches offer broad chemical compatibility. With only one moving part, their rugged construction offers long life with minimum maintenance. Ideal for water applications, and general chemical processing use.

**Ordering Information**

ITEM	DESCRIPTION
ETA-2PRS001	Flow cell for 2 electrodes. 12mm

**Ordering Information**

ITEM	DESCRIPTION
FS400PC	Clear PVC flow switch