

FLOW SENSOR 3/4 INCH (MODEL: -SEN-HZ43WA)



Accord Power Water flow sensor consists of a plastic valve body water rotor and a hall-effect sensor. When water flows through the rotor rolls. Its speed changes with different rate of flow. The hall-effect sensor outputs the corresponding pulse signal.

A flow sensor is **a component that measures the flow of a fluid such as a water or liquid**. Flow sensors utilize both mechanical and electrical subsystems to measure changes in the fluid's physical attributes and calculate its flow. Measuring these physical attributes depends on the fluid's physical attributes.