

# Fluid Flow Sensor

This flow sensor detects fluid movement in a pipe or system. A paddle deflects with the flow, activating a switch for control of pumps, valves, or alarms.



## ADDITIONAL IMAGES



## Product Overview

### Industrial Fluid Flow Control

The T778 Flow Control switch is a robust device engineered to accurately detect water flow within piping systems. Utilizing a responsive paddle-based mechanism, it triggers a reliable electrical signal upon detecting liquid movement. This essential component is widely utilized in HVAC, fire sprinkler systems, and complex industrial processes to manage pumps, valves, and monitoring alarms.

## Technical Details

Model Identifier	T778
Connection Type	Brass threaded connection
Sensing Method	Paddle or vane deflection

## Applications

Primary Applications	HVAC Systems, Fire Sprinkler Systems, Industrial Monitoring, Pump Control
----------------------	---