

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
----------------------	---