Help protect customer homes and businesses from catastrophic water damage with the Watts® IntelliFlow® Automatic Washing Machine Shutoff Valve. A burst washing machine hose can discharge 500 gallons of water in one hour, costing thousands of dollars in repairs. Install peace of mind with IntelliFlow. It senses washing machine current flow and immediately shuts off the water supply if an inlet hose bursts.

**Features:**
- Easy to install
- Leak sensor automatically shuts off water supply
- Replaceable internal strainer screen
- For maximum protection, valve stays closed until the washing machine is turned on
- Optional A2-IntelliTimer allows use with 220 VAC powered washing machine or combination washer/dryer
- UL approved to appliance control category A2NZ
Easy installation

IntelliFlow comes with ½” sweat adapters for tubing. Since the A2C-M1 has EPDM diaphragms for extended life, either connection can be used for the hot or cold water supply. Water supply connections are 2 ⅜” on centers. IntelliFlow is powered from a standard 15A, GFI†, 115 volt outlet. No electrical wiring needed.

†Ground fault interrupter circuit
*See installation sheet prior to installation

Typical installation *See engineering sheet for details

How it works

When the washing machine is turned on, IntelliFlow senses the current flow in the machine and lets in water. After the wash cycle is complete, it shuts off the water supply.

Leak sensor

Get maximum protection from the leak sensor included with both IntelliFlow models. If water is detected by the leak sensor, the water flow to the washing machine hose is immediately shut off to prevent water damage, regardless of the operating cycle of the washing machine.

IntelliTimer

The A2-IntelliTimer is a remote timer which allows IntelliFlow to be used in applications where the washing machine or a combination washer/dryer is 220 VAC powered.

CAUTION: Use of the Watts Automatic Washing Machine Valve outlet for appliances other than a washing machine is not recommended and voids the warranty.