E EASYFLEX



Stainless Steel Braided Safe-flow Water Connectors

Prevents unexpected water damage by burst of hose or excessive flow of water.



Stainless Steel Braided **Safe-flow Water Connectors**



Prevents unexpected water damage by burst of hose or excessive flow of water.

EASYFLEX Safe-Flow excessive flow valve is assembled in the water supplies that can be installed between angle stop and fixture. This unique valve automatically activates to prevent water damage caused by breakage, burst or any excessive water flow. All of *EASYFLEX Safe-Flow* Stainless Steel Braided Water Supply lines are equipped with excessive flow valve that can be applied between.

Available Models: Faucets, Toilets, Dishwashers, Ice Makers









Faucet Connectors

Toilet Connectors

Dishwasher Connectors

Ice Maker Connectors

Faucet Connectors	Fittings	3/8" C X 3/8" C w/ Excessive Flow Shut off Valve 3/8" C X 3/8" DT w/ Excessive Flow Shut off Valve 3/8" C X 1/2" FIP w/ Excessive Flow Shut off Valve 1/2" FIP X 1/2" FIP w/ Excessive Flow Shut off Valve 1/2" C X 1/2" FIP w/ Excessive Flow Shut off Valve
	Specifications	Max. Temperature 180° F / Max. Pressure 125psi
	Available lengths	9", 12", 16", 20", 24", 30", 36"
Toilet Connectors	Fittings	3/8" C X 7/8" BC w/ Excessive Flow Shut off Valve 3/8" C X 7/8" Metal BC w/ Excessive Flow Shut off Valve 1/2" FIP X 7/8" BC w/ Excessive Flow Shut off Valve
	Specifications	Max. Temperature 180° F / Max. Pressure 125psi
	Available lengths	9", 12", 16", 20"
Dishwasher Connectors	Fittings	3/8" C X 3/8" C with EL w/ Excessive Flow Shut off Valve 3/8" C X 3/8" C with EL w/ Excessive Flow Shut off Valve 1/2" C X 3/8" C with EL w/ Excessive Flow Shut off Valve
	Specifications	Max. Temperature 180° F / Max. Pressure 125psi
	Available lengths	48", 60", 72", 96"
Ice Maker	Fittings	1/4" C x 1/4" C w/ Excess Flow Shut off Valve
	Specifications	Max. Temperature 180° F / Max. Pressure 125psi

5', 6', 10'

Installing Safe-Flow

Installing Safe-Flow connectors is easy. Simply follow the steps below:

- 1. Turn off water supply at shutoff valve.
- 2. Remove old supply connector.
- 3. Install the end connection with the Safe-Flow device at the shutoff valve. Install the other end of the connector to the faucet inlet. Caution: Hand tighten the nuts plus ¼" turn with a wrench. Do not overtighten.
- 4. Slowly turn on water at the shutoff valve to full open position.
- 5. Check for leaks.

Resetting Safe-Flow

Once EFV is activated, EASYFLEX Safe-Flow can be reset by simply re-installing the device.

Certifications

- cUPC/ NSF 61 Compliant
- NSF 372 Compliant : Lead-Free
- ASME A112.18.6-2009 / CSA B125.6-2009



Connectors

Available lengths