eFloStop

Automatic water leak shut-off valve for a mains water supply to a hot water cylinder

The AVG eFloStop is a smart valve that automatically shutsoff the mains water supply to a hot water cylinder if a water leak is detected.

Specifically designed for Australian homes and businesses, the eFloStop detects early signs of a water leak using a contact probe sensor.

LED lights and audible alarm alerts user of a leak, and the electrically operated ball valve automatically closes to limit any potential damage from occurring.

The 15mm size and compression fittings makes it ideal for hot water cylinder systems.

The 1m sensor cord, any installation orientation and built-in battery makes it versatile for installation.

An optional power supply is available for additional peace of mind.

For plumbing safety and ease of installation, the eFloStop is an excellent choice for plumbing professionals.

KEY FEATURES

- "Peace of Mind: Automatic leak detection with contact sensor and audible alarm
- "Flood Protection: Electronic ball valve shuts off instantly to minimise damage
- "Easy Installation: Can be installed in any orientation, with quick 15mm compression fittings and 1m cable to the compact sensor
- "Designed to Last: Power supply included, 1 year battery life on backup batteries



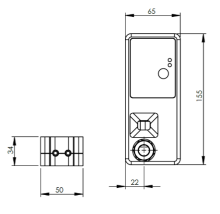
PRODUCT CODE

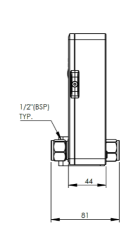
EFS15 15mm HWS Electronic Auto Shut Off Valve - LF



TECHNICAL DATA

Maximum Recommended Temperature	90°C
Maximum Recommended Pressure	1400kPa
Body Material	Lead-Free* DZR Brass
Inlet Connection	15mm (½")
Outlet Connection	15mm (½")
Typical Application	Hot water systems only, indoor use
Technical Notes	Inclusions
	Electronic flood guard with 15mm male connection
	Olives and compression fitting nut
	Sensor with 1m cable
	4x AAA batteries
	Optional power supply included
	Installation Requirement: Licensed plumber required





Version: 28 March 2025