



PLUMBSPEC®
MILDRED
VALVE

USER GUIDE

PRIOR TO INSTALLATION:

- Must be installed by a licensed Plumber.
- For internal installation only. Fit to inlet water supply of mains pressure hot water heater in conjunction with a safe tray without a drain. Refer to AS/NZS 3500.4:2018. For use on multiple storage systems, install one Mildred Valve on each system.
- Inspect the Plumbspec Mildred Valve prior to installation. Insert batteries, apply TESTING procedure, then test reset button to ensure the product is working correctly.

INSTALLATION:

- Note – flow is non-directional.
- Plumbspec Mildred Valve can be installed on any angle and up to 600mm from the base of safe tray.
- Ensure the Puck (sensor) is placed flat on the base of the safe tray.
- Provide clear access for operation, testing and removal.
- Do not stress components - support brass valve by holding spanner grip whilst tightening end connections.
- Instruct occupant regarding operation and use of the Plumbspec Mildred Valve.

TO SET:

After installation hold the green button until an audible alarm is heard. This will ensure the valve is in an open position. Check hot water to ensure flow is established to the unit.

TESTING:

- 1 Position a conductive item across the two terminals on the sensor. This will trip the valve to closed position and cease supply of water to your hot water unit.
- 2 Ensure that all water is removed from the sensor contacts and press the GREEN reset button, an audible alarm will sound. This will ensure the valve is set back to an open position.
- 3 Check hot water to ensure flow is re-established to the hot water unit.
- 4 Plumbspec Mildred Valve should be tested every 6 months. It is advised that batteries be replaced once a year or when the replace battery alarm is activated.

WHEN HOT WATER HEATER FAILS:

- 1 Call your licensed plumbing professional.
- 2 Immediately isolate water supply at isolation valve and energy supply to water heater.
- 3 Ensure hot water taps remain closed.
- 4 Replace water heater and Plumbspec Mildred Valve.

For more information please visit
PLUMBSPEC.CO

