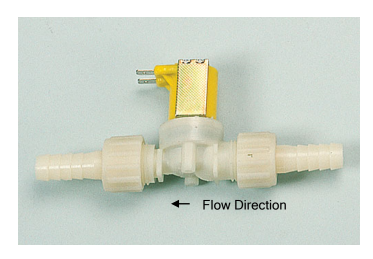


SOLENOID VALVE G7 (01)

Installation Instructions



24 Volt AC / DC - 9.5 Watts
Operating Pressure - 0.2 to 10 bar



INSTALLATION

- Please note the flow direction indicated by the arrow on the underside of the valve.
- Connect two wires from the spade fittings on the valve to the terminal points in your control box marked "solenoid".
- The Solenoid Valve is supplied with two hose tails suitable for fitting directly into standard ½" hosepipe. If fitting into hosepipe it is recommended that jubilee clips or similar are used to prevent the hose detaching when under pressure.
- Removal of the hose tails will allow the valve to be connected directly onto a ½" BSP threaded fitting. PTFE tape is recommended to avoid any leakage when under pressure.

Tip.

The magnetic mechanism in the valve is very sensitive and can sometimes be affected by small pieces of debris from within the new pipe work or through lime scale in hard water areas. If you notice water still coming through the system when the valve is switched off, remove the valve and flush water though the opposite way to the normal flow direction. This will dislodge any contamination.

Safety

- The mains connection must never be plugged in or unplugged using wet hands.
- Never immerse the valve in water whilst connected.
- Always disconnect when cleaning.
- Ensure that all electrical connections are correct and secure.
- For use with clean, mains water only.

