



Fitting Instructions

Unwrap valves, preventing damage by laying them on the tissue paper in which they were wrapped.

Apply sealing tape or sealant to the thread of the radiator connector.

Tighten the connector into the radiator using a 12mm hexagon key.

Ensure the rubber 'o' ring is in place on the connector before re-attaching the valve body. After installation, clean the valves with a soft cloth.

Use of Valves

Complete clockwise rotation of the handwheel will give full mechanical shutdown of the valve, overriding the thermostatic mechanism. Heating systems with thermostatic radiator valves must be fitted with relevant differential by-pass valves and adjusted so that the differential pressure does not exceed 0.6 bar.

If they are thermostatic valves they are bi-directional. Operating temperature range approximately 5-30 degree centigrade. Turn handwheel clockwise to decrease the temperature and vice versa.

Normal room temperatures are achieved with between 1 or 2 black rings being exposed on the valves stem.

For manual valves turn on/off as required.

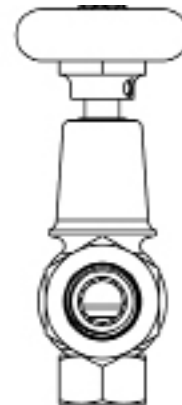
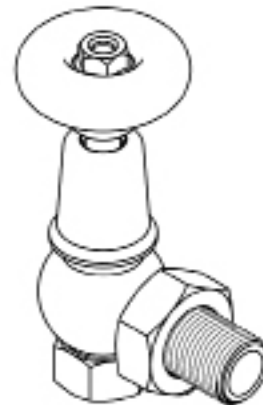
1/2" and 3/4" BSP/BSPT/NPTF thread inlets - ALWAYS when tightening or unscrewing incoming pipework, use a spanner fitted to the inlet adaptor hexagon - Damage to the valve could result if these instructions are not followed.

To prevent damage to the valve nuts, cut strips of cardboard from the packaging and wrap around the nuts before applying a spanner to them.

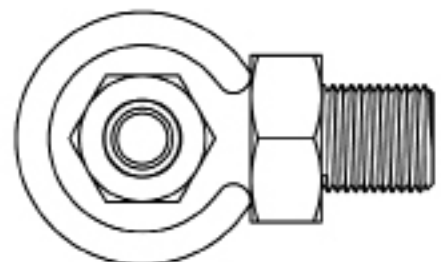
Test Pressure: 7 bar/100 psi - manual and thermostatic
Manual and thermostatic Differential pressure: 0.6 bar - thermostatic only.

Cleaning

Brass - Use a mild non-abrasive cleaner such as brasso
Chrome & nickel plated products - use a mild non-abrasive cleaner such as silvo.



1/2" for DAD 1752
3/4" for DAD 1756



All our goods are handmade and may vary slightly from the drawings. If you are unsure of how to assemble the goods please call us and we will try to help over the phone. We would also ask that you try and recycle all packing where possible and leave the item well protected for the customer. Thank you.