ART 705 EasyFlow



Bronze Valve Assembly complete with Insulation Jacket



WRAS
APPROVED PRODUCT

Features

- Screwed Female BSP Parallel (ISO 228/1). Combined assembly covers sizes 3/4" & 1"
- Bronze Body CC499K
- Fitted with:
- Ball type isolating valve with extended quarter turn T-handle
- Pressure gauges for measurement of inlet and outlet pressure
- Built in pressure reducing valve (1.5 to 6 Bar) with integral strainer
- Capped water meter connection for direct fittings of concentric Class D water meter
- Built in double check valve (Water regulations and BS EN 806)
- EPP custom moulded insulation jacket (BS EN 13501-1). This can be fully removed with or without the water meter installed.
- Horizontal or vertical mounting but flow direction indication on the valve body and the EPP insulation jacket must be adhered to.

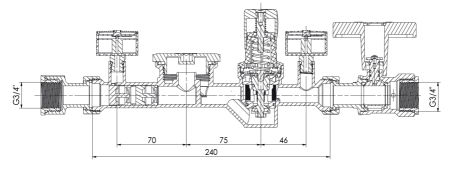
Technical data

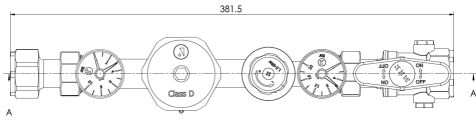
Max pressure: 16 Bar Outlet pressure range: 1.5 - 6 Bar

Pre-set pressure: 3 Bar

Working temp: 4°C to +80°C

The EasyFlow combination valve can be used in domestic potable water applications (both hot and cold), WRAS approved and UK Reg4 compliant.

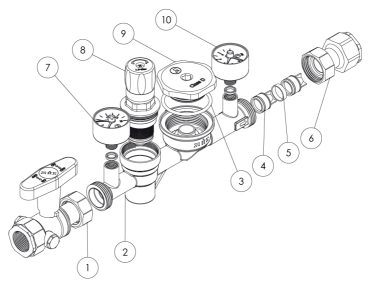




ART 705



EasyFlowBronze Valve Assembly complete with Insulation Jacket



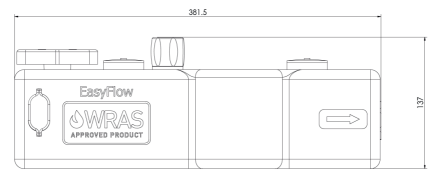
N.	Part Name	Materials
1	Ball Valve	Bronze CC499K
2	Water Meter Combination Valve Body	Bronze CC499K
3	O-Ring	EP7118F (70SH)
4	Non-return Valve	POM
5	Sleeve	CW511L
6	Sliding Thread Adaptor	Bronze CC499K
7	Pressure Gauge	Various
8	Pressure Reducing Valve	Various
9	Water Meter Cap	PA66
10	Pressure Gauge	Various

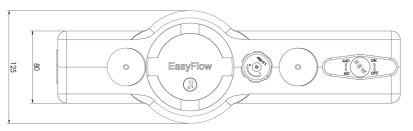
See IOM for full of spares available.

ART 705



EasyFlowBronze Valve Assembly complete with Insulation Jacket



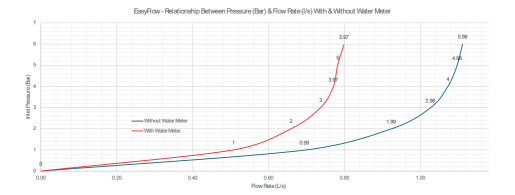


Part Name	Materials
Thermal Housing	EPP
EasyFlow	
Thermal Housing	EPP
Removable Press-Fit Plug	EPP
Thermal Collar	EPP
Thermal Collar Cap	EPP

ART 705 EasyFlow



Bronze Valve Assembly complete with Insulation Jacket



Specification Clause;

The water meter manifold shall be made from bronze material and must be WRAS approved.

The manifold shall incorporate, in the following order, an extended lever isolating ball valve, approved as a stop valve by water regulations (WRAS), a pressure gauge to display the supply (inlet) pressure, a cartridge type pressure reducing valve with integral in-line strainer, a connection point for an optional primary charging in-line 'Class D' concentric water meter, a double check valve, and a pressure gauge to show the set outlet pressure.

The assembly shall be supplied in a purpose built insulated cover and all components shall be accessible from the front of the valve.