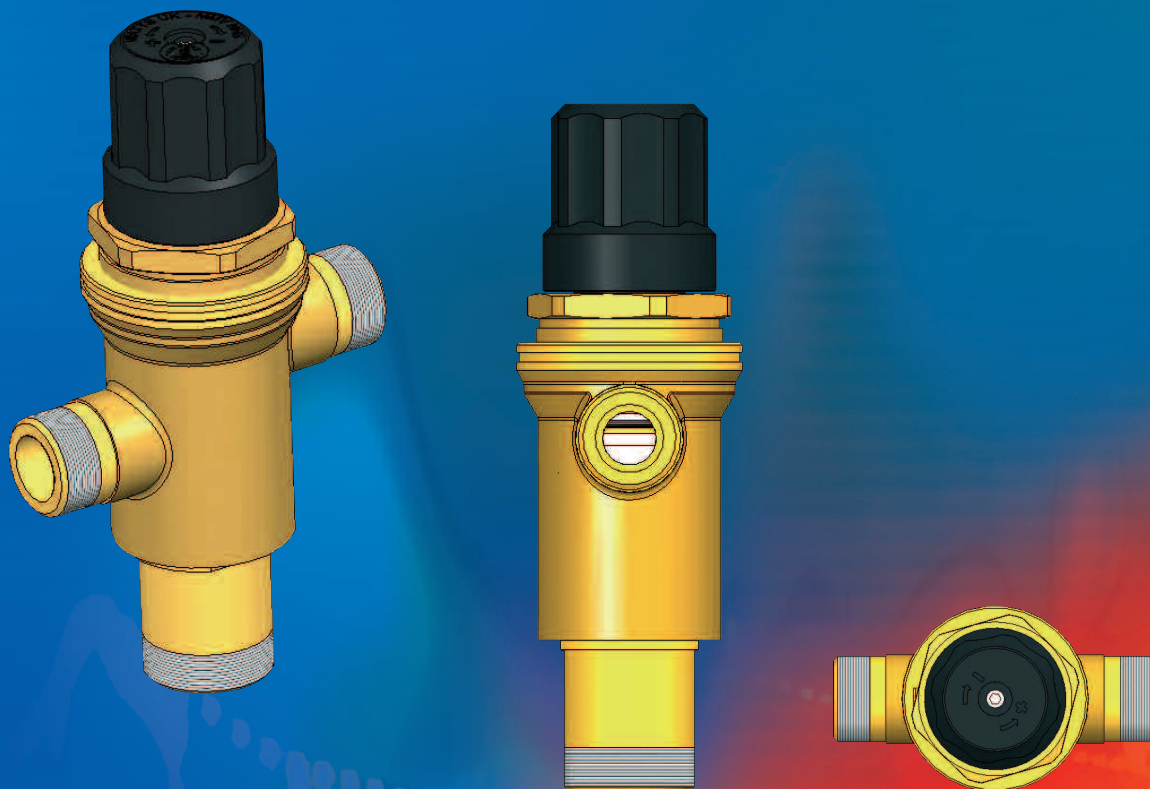


Thermostatic mixing valve for incorporation TMV-C15



- Reliable : standard components well known and already used since several decades.
- Competitive price : simplified design and construction.
- Easy assembly : standard connection and light weight.
- Comfort of a constant temperature to the degree.
- Scalding security.

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Application :

The thermostatic mixing valve TMV-C15 has been designed specifically for incorporation.

They are used to control the temperature of the sanitary hot water systems.

The mixer can be supplied from any hot water production system, like boiler or solar panels.

Its simplified design and construction ensures reliability, longevity and safety.

Advantages :

Small size for incorporation into boiler, wall boiler and solar systems.

This product includes our CP7 thermo-plastic cartridge, the latest of a long series of thermo-plastic cartridges derived from experience over more than 50 years.

This modular cartridge is held on the body by a rugged nut of brass with an "above water" thread so that disassembly is particularly easy, even for non-professionals (for servicing or replacement).

Features and benefits :

For the end user :

- Comfort of a constant temperature to the degree.
- The user can set the desired temperature easily with the handle.
- Scalding security.
- Accurate : the response time is excellent, the regulation of the temperature is accurate with a standard wax element.

For the manufacturer-fitter :

- Reliable : standard components well known and already used since several decades.
- Competitive price : simplified design and construction.
- Easy assembly : standard connection and light weight.

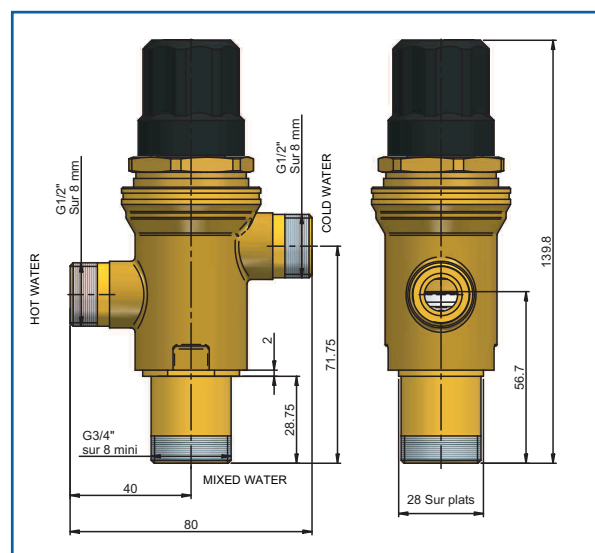
Specifications :

- Connections : 2 inlets male threaded G1/2", outlet male threaded G3/4".
- Standard wax element : temperature range 15 to 50°C (other temperature range on request).
- Flow rate : 40 l/min at 3 bar.
- Maximum operating pressure : 10 bar.
- Minimum operating pressure : 1 bar.
- Maximum pressure differential between inlet pressures : 1,5 bar (dynamic).
- Maximum Hot temperature supply : 85°C, *differential minimum hot/mix temperature must be 10°C.

Materials :

description	material
Body	brass
Thermostatic cartridge	polysulfone PSU
Control shaft	brass
O-rings	EPDM

Dimensions :



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Watts Industries reserves the right to change the technical specifications or the design of these products without prior notice.