

Product Data Sheet

2/20/2026

Thermostatic Radiator Valves & Heads

TRV2 Accessories

UK - Myson



- Various accessories available
- Enhances TRV2 connection options
- Compatible with Myson TRV2 valves
- Improves temperature control
- Easy to install

Description

A range of accessories available for Myson TRV2 including extension tails, pushfit elbows, TRV head adaptor and cap.

Area of Application

The TRV2 Accessories are suited for use with the Myson TRV2 thermostatic radiator valve, mainly in residential and commercial central heating systems. They include extension tails, pushfit elbows, TRV head adaptor and cap, all enhancing connectivity and installation flexibility.

Selection Criteria

To select the appropriate accessory for your Myson TRV2, please refer to our design service, or for a quick selection, use our brochure.

Basic User Instructions

Ensure the central heating system is turned off before installation. Connect the accessories to the Myson TRV2 following the provided instructions. For extension tails and pushfit elbows, ensure a secure fit to prevent leaks. Use the TRV head adaptor and cap as needed to ensure efficient temperature control.

Prescription text specifiers

The TRV2 Accessories encompass a selection of parts aimed to complement the Myson TRV2 thermostatic radiator valve. This range includes extension tails, pushfit elbows, TRV head adaptor, and cap. These components are essential for enhancing the flexibility and ease of installation of the TRV2 valves within both residential and commercial central heating systems. Offered in chrome finish and available with compression and pushfit connections, these accessories ensure reliable and efficient temperature control for years. The solution promises accurate integration and stability, supporting both straight and angled valve configurations, guaranteeing a professional finish and robust installation quality.

Warranty

For your additional peace of mind, Purmo Group gives the following Warranty against manufacturing defect. Your statutory rights are not affected by this Warranty.

Subject as provided below, Purmo Group warrants to the original purchaser at the original installation site that its products will be free from defects in materials and workmanship for the following periods:

- Hydronic Radiators: 10 years from date of purchase.*
- Fan Assisted Radiators (ULOW-E2): 2 years from date of purchase.*
- Fan Convectors: 2 years from date of purchase.
- Hydronic Underfloor Heating: 10 years for the pipe from date of purchase.
- Hydronic Underfloor Heating: 2 years on accessories, actuators, ball valves, controls, expansion vessels, fittings, low loss headers, manifolds, mixer control groups & tooling from date of purchase.
- Hydronic Underfloor Heating: 12 months on all pumps from date of purchase.
- Electric Underfloor Heating: 10 years from date of purchase (except programmer & sensor).
- Electric Radiators: 10 years from date of purchase on radiator unit*, electric controls & electronic components; 2 years from date of purchase.*
- Electric Towel Warmers: 2 years from date of purchase.*
- Hydronic Towel Warmers: 5 to 10 years from date of purchase depending on product type.*
- Myson Radiator Valves and Controls: 2 to 5 years from date of purchase, depending on range.

*Products which are exposed to prolonged extreme conditions, such as high humidity or severe cold/condensation, may be subject to deterioration. This is not a result of any manufacturing defect. Products installed in these circumstances will be subject to a warranty period of twelve months only.

The original purchaser's remedy for breach of this Warranty is expressly limited to repair or

replacement of any part or parts found to be defective under conditions of normal service and use during the above Warranty period and does not extend to Purmo Group being liable for any incidental, special or consequential damages or losses whatsoever, such as loss of use of the product, inconvenience or lost profits.

This Warranty does not cover any defect, damage or malfunction in the product which is due to: failure to comply in any respect with Purmo Group's installation, maintenance or operating instructions; faulty storage,

handling, installation or repair; mis-use; neglect; accident; abuse; or general wear and tear.

Before this warranty can be activated, the original purchaser will be required to prove, with supporting documentation, the date and place of purchase, as Purmo Group may need to conduct its investigation into

the alleged defect. This should be within 28 days of the date when the defect was discovered or ought to have reasonably discovered the defect.

Purmo Group reserves the right to make a reasonable charge for inspecting and testing any product which is subject to a Warranty claim and the rights conferred by the Warranty are conditional upon the payment of such charge. The charge may be made, at Purmo Group's discretion, either before or after the inspection and testing of the product. In the event that it is established to Purmo Group's reasonable satisfaction that a valid Warranty claim has been made in respect of the product, then any inspection charge which has been paid will be refunded in full by Purmo Group.

Specification

Feature	Unit	Value
Etim Class		EC010064 - Thermostatic control head for valve, EC010136 - Radiator stop valve
Thermostatic adjustment element connection		Other
Connection to valve		M30 x 1.5
Size of thermostatic adjustment element connection		M30 x 1.5
Model		Straight
Suitable for radiator		Yes
Vandal proof		No
With anti-theft security		No
Suitable for heating		Yes
Suitable for cooling		No
Adjustment element		Liquid-filled
Adjustment range min	Degrees celsius (°C)	5 - 28
Water temperature influence	Kelvin (K)	0.55
Hysteresis	Kelvin (K)	0.4
Blocking/limiting adjustment range		No
With zero (off) position		Yes
Mechanically lockable at zero (off) position		Yes
Frost protected		Yes
Response time	Second (s)	1500
Operation by Bluetooth		No
Operation by app		No
With web interface		No
Programme clock		No
Colour		White
Adjustment aid for visually impaired people		No
Height	Millimetre (mm)	50
Width / Length	Millimetre (mm)	94.5, 100
Depth	Millimetre (mm)	52, 55
Differential Pressure Influence	Kelvin (K)	60
Weight	Kilogram (kg)	0.16, 0.21531, 0.217, 0.219, 0.24131, 0.244,

Feature	Unit	Value
Weight	Kilogram (kg)	0.258
Housing material		Brass
Surface protection		Chromium-plated
Size of radiator connection		1/2 inch (15)
Size of pipe connection		1/2 inch (15)
Thermostatic adjustment element connection		External thread
Size of thermostatic adjustment element connection		M30 x 1.5
Shape		Right-angled, Straight
With sealing ring		Yes
With straight tailpiece		Yes
With bent tailpiece		No
With compression set		Yes
Pipe diameter compression set	Millimetre (mm)	15
Can be preset		No
Presetting		None
Operation		Thermostatic without button
Suitable for single pipe system		No
Suitable for two pipe system		Yes
Thermostatically prepared		Yes
Reverse direction of flow		Yes
With dust cap		No
Kv value min	Cubic metre per hour (m ³ /h)	-
Automatic flow control		No
Throughflow capacity (min. 10 kPa) min	Litre per hour (L/h)	-
Throughflow capacity (min. 15 kPa) min	Litre per hour (L/h)	-
Shortened construction length		No
Height	Millimetre (mm)	55
Pressure independent		No

Resources

Document Description	Document Type	Link
----------------------	---------------	------

Items

Local Code	Global Item Code	Item Description
TRV2TRVHEADW	FD0Z10M3000YHOUK3	TRV2 Thermostatic Head Only White
TRV215SCBODY	FDJX10015AAYBOUK0	TRV2 15mm TRV Straight Chrome Body Only
TRV215ACBODY	FDJX10015ABYBOUK0	TRV2 15mm TRV Angle Chrome Body Only
TRV2151/2SCBODY	FDJX10A15AAYBOUK0	TRV 15mm Or 1/2" Bsp TRV Straight Chrome Body Only
TRV2151/2ACBODY	FDJX10A15ABYBOUK0	TRV 15mm Or 1/2" Bsp TRV Angle Chrome Body Only
TRV1/2SCBODY	FDJX10B15AAYBOUK0	TRV2 1/2" Olive TRV Straight Chrome Body Only
TRV1/2ACBODY	FDJX10B15ABYBOUK0	TRV2 1/2" Olive TRV Angle Chrome Body Only