

Pegler Valve

Thermostatic mixing valve, copper x copper

Guarantee

Valves and Fittings

Pegler Customcare 2 Year Guarantee - Terms and Conditions

Products are subject to a 2 year guarantee that is between Pegler and the final purchaser of the product.

The guarantee is subject to proof of purchase being supplied.

This guarantee does not affect any statutory rights the consumer may have in law.

The guarantee covers manufacturing or material defects and does not cover parts subject to normal wear and tear.

This product range has been designed for the use of homeowners, domestic and commercial applications and therefore the guarantee is subject to the product being properly selected for their intended service conditions.

The guarantee is not applicable where the product is fitted contrary to the conditions in the fitting instructions.

Provided it is installed correctly and receives adequate preventative maintenance it should give years of trouble –free service.

Abusive behaviour and accidental damage to the product are not covered by this guarantee.

The extent of this liability is limited to the cost of the replacement of the defective item and not to fitting or consequential damages.

Pegler Yorkshire Group Ltd, St Catherine's Ave, Doncaster, S Yorkshire, DN4 8DF
Telephone: Phone +44 (0) 844 243 4400 Fax: +44 (0) 844 243 9870 Website: www.pegleryorkshire.co.uk
Registered office: Pegler Yorkshire Group Ltd. St Catherine's Ave, Doncaster, S Yorkshire, DN4 8DF Company no: 00401507



This certifies that

PEGLER YORKSHIRE GROUP LTD

has had the undermentioned product examined, tested and found, when correctly installed, to comply with the requirements of the United Kingdom Water Supply (Water Fittings) Regulations and Scottish Water Byelaws.

PEG402, PEG402UA, PEG402UAX, TX402, TX402UA & TX402UAX 'T' TYPE THERMOSTATIC BLENDING VALVES

The certificate by itself is not evidence of a valid WRAS Approval. Confirmation of the current status of an approval must be obtained from the WRAS Directory (www.wras.co.uk/directory)

The product so mentioned will be valid until the end of:

July 2024 1907010

Certificate No.

J Furnial

Secretary

Chairman, Product Assessment Group

lune 201

NSF International

Recognises that

AALBERTS INTEGRATED PIPING SYSTEMS UK

Has had the following products certified as complying with:
BS EN 1111:2017 Thermostatic Mixing Valves (High Pressure) (1)(2), BS EN 1287:2017
Thermostatic Mixing Valves (Low Pressure) and all applicable requirements.

Range of concealed T-type Thermostatic Mixing valves: PEG402, PEG402UA & PEG402UAX – 15mm & 22mm Compression TX402, TX402UA & TX402UAX – 15mm & 22mm Push Fit

Products appearing in the NSF official listing for the TMV2 Scheme are authorised to bear the NSF Mark below.



5 grunsut

Simon Warburton, Certification Manager, Water.

Certificate: NSF2410/0821 Issue Date: 26th Aug 2021 Expiry Date: 26th Aug 2026 UKAS PRODUCT CERTIFICATION

0110

(1) Excluding: Clause 14 Acoustic Characteristics

(2) Excluding: 6.1 Marking (Acoustic & Flowrate Class)

This certificate is the property of NSF International and must be returned upon request. This certificate remains valid as long as this client has products in the listing for the referenced standard. For the most current and complete listing information, please access NSF's website (www.nsf.org).

NSF International

Recognises that

Pegler Yorkshire Group Ltd

Performance specification D 08: thermostatic mixing valves (healthcare premises) and all applicable requirements. Has had the following products certified as complying with: The Department of Health (DH) Health Technical Memorandum 04-01: Supplement

PEG402, PEG402UA & PEG402UAX - 15mm & 22mm Compression TX402, TX402UA & TX402UAX - 15mm & 22mm Push Fit Range of concealed T-type Thermostatic Mixing Valves

Products appearing in the NSF official listing for the TMV3 Scheme are authorised to bear the NSF Mark below.

Certification Director Paul Taylor

Certified to NSF TMV3

NSF2140/0819 Issue Date: Certificate:

29th August 2019 15th August 2024 Expiry Date:



This certificate is the property of NSF International and must be returned upon request. This certificate remains valid as long as this client has products in the listing for the referenced standard. For the most current and complete listing information, please access NSF's website (www.nsf.org).