

## Recognises that

## Ningbo Valtech Flow Control Co., Ltd

Room 6-25, 6-26, New Oriental Time Building, 1130 Baizhang Road, Ningbo, Zhejiang, China

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

**Description: Tee Type Thermostatic Mixing Valve** 

Models: TMV09-1/2", TMV09-3/4", TMV09-15MM, TMV09-22MM, TMV03-1/2", TMV03-3/4", TMV03-15MM, TMV03-22MM, TMV01-15MM, TMV01-22MM

TMV07-ISO-15MM, TMV07-ISO-22MM, TMV01-15MM, TMV01-22MM

For the designations: HP-B, HP-S, HP-W, HP-T, LP-B, LP-S, LP-W

For full details of the certified range of products and any restrictions, please visit the NSF TMV section of the official NSF listings at nsf.org

Products appearing in the NSF official listing for the TMV2 Scheme are authorised to bear the NSF Mark on the left below. NSF does not authorise the use of the UKAS Product

Certification Mark shown on the right below. Please refer to the NSF TMV Certification Policies for mark usage requirements.



Sign .

Samantha Duffy
Senior Manager Global Water Programs – UK and EU Schemes

Certificate: 2506300 Issue Date: 30-Jun-2025 Expiry Date: 19-Nov-2029

(1) Excluding: Clause 17 Acoustic Characteristics (2) Excluding: 7.1 Marking (Acoustic & Flowrate Class)



0110