



Certificate number: 2412749 (2)

Issued 23/12/2024 Expires See Appendix

Kiwa Type 3 Thermostatic Mixing Valve and KUKreg4 Certification

Evaluation Guideline - Kiwa UK – EG001 – Thermostatic mixing valves Evaluation Guideline – Kiwa UK – EG004 – Regulation 4(1)(a) Model number(s) – see Appendix

Ideal Standard (UK) Ltd

Kiwa Watertec declares that legitimate confidence exists in the products specified in this certificate and supplied by the above organisation be relied upon to comply with the Kiwa Evaluation Guideline referred above.

Which verifies the requirements of:

The DoH: Health Technical Memorandum 04-01: Supplement Performance specification D 08: thermostatic mixing valves (healthcare premises) 2017.

Regulation 4(1)a of the Water Supply (Water Fittings) Regulations 1999 England & Wales: 2009 Northern Ireland and 2014 Byelaws Scotland.

This certificate has been issued in accordance with the Kiwa regulations for product certification.

Signed on behalf of Kiwa Watertec

David Jay, Business Unit Manager – Authorised Signatory Kiwa Watertec

Publication of this certificate is allowed. Products are intended to be used in the UK only. For other countries, other (National) requirements will apply. See https://www.kiwa.com/gb/en/products/tmv-testing/ or the QR code below to ensure that the certificate is still valid.

Kiwa Watertec

(A Trading Division of Kiwa Ltd) 26A Rassau Industrial Estate Ebbw Vale Gwent NP23 5SD United Kingdom T +44 (0)1495 308185 uk.water@kiwa.com

www.kiwa.co.uk

Certificate Issued to: Ideal Standard (UK) Ltd Old Road Armitage Rugeley Staffordshire WS15 4BT





Appendix to Certificate number: 2412749

The following products belong to this certificate

Reference:	S2402101 & 2412749, expires 06/12/2029
Product description:	Range of 'T' type thermostatic mixing valves with brushed chrome DZR brass body having
	a hex body design. Hot and Cold inlet connections incorporate single check valve
Medeler	cartridges and stainless-steel strainers.
Models:	A5900AA – 15mm straight tails.
	A5901AA – 22mm straight tails.
Size:	15mm & 22mm compression inlet/outlet connections.
Designation of Use:	HP-B
	HP-S
	HP-W
	LP-B
	LP-S
	LP-W
Marking:	Inlets embossed H and C, body laser etched Ideal Standard and CR mark. Headwork
	under a blue cap printed ISI and model number.
Materials:	Non-metallic materials assessed (BS 6920) to the point of discharge.
Backflow protection note	s: Thermostatic valves with tails incorporate SCV's at each inlet.

Reference:	S2402084 & 2412754 expires 23/12/2029
Product description:	Marwik 21+ range of sequential, wall or deck mounted thermostatic mixing valves. The
	assembly has various configurations, see models below. The outlet is fitted with a
	BioGuard flow straightener and the supply inlets incorporate check valve cartridges,
	strainers and isolation valves.
Models:	A6682AA - Panel mounted mixer with detachable spout.
	A6684AA - Panel mounted mixer with detachable spout and time flow sensor
	A6734AA - Deck mounted hospital mixer
	A6735AA - Panel mounted mixer with fixed spout
	A6737AA - Panel mounted mixer with fixed spout and time flow sensor
Size:	1/2 BSP male
Designation of Use:	HP-WE
	LP-WE
Marking:	Underside of the handle/cap (retained by hex screw) embossed IS (Ideal Standard) and the
	unique identifier code 'A909033' for the handle and A6684AA for the cap (time flow). Inlets
	marked with blue and red adhesive label. Detachable cap, laser etched Armitage Shanks.
Materials:	Non-metallic materials assessed (BS 6920) to the point of discharge.
Backflow protection notes:	Inlets incorporate SCV at each inlet.
Additional notes:	Consideration must be made on installation to the airgap arrangement.