



**DECLARATION  
OF CONFORMITY**

**DoC Reference Number:**  
D-PCV-UK-002

**Manufacturer:** Clack Corporation, 4462 Duraform Lane, Windsor, WI 53598, USA

We, the undersigned, certify and declare under our sole responsibility that the following apparatus:

<b>Conforming Apparatus:</b>	<b>Valve Size</b>	<b>Typical Valve Model Number</b>	<b>Where</b>
	1"	V1AABCD-EFFGG	<b>AA</b> - May be blank, or a two digit letter code. Defines cover style, software and related circuit board used. AA designations include Blank, AC, AD, AL, AM, AQ, AR, AW, CC, CD, CE, CF, CG, CH, CI, CK, CL, CM, CN, CS, CT, CV, CY, EA, EB, EE, EI, EK, EM, EN, EQ, ER, ET, EW, EX, GI, HC, HI, HL, HM, HP, HQ, HR, IA, IR, LC, LM, LP, LQ, MA, MD, MP, MR, MT, NB, NE, NL, NM, NS, PD, PI, PT, PU, PV, PR, RB, RI, RP, RR, SN, TB, TC, TM, WA, WB, WC, WD, WE, WH, WI, WJ, WM, WN, WO, WP, WQ, WS, WU, WV, WX, WY, WZ, XP, XQ, YD, YE, YM, YU, YV, <b>B</b> -May be D, U or B. Denotes main piston and regenerant piston combination: Downflow, Upflow, Backwash only. <b>C</b> - May be M or T. Denotes with or without a meter. <b>D</b> - May be A, B, C, D, E, F, G, H, I, J, K, R, S, T, U, V, W, X or Z. Denotes injector size. Not all injector sizes are used on all valve sizes <b>E</b> - May be blank or any one digit letter code. Denotes other non-electrical options requested by customers. <b>FF</b> - May be any number from 01 to 99. Denotes body style and boxing options. <b>GG</b> - May be any two digit combination of letters. Denotes cover color.
	1"TT	VTT1AABCD-EFFGG	
	1.25"	V125AABCD-EFFGG	
	1.5"	V15AABCD-EFFGG	
	1.5"P	VP15AABCD-EFFGG	
	1.5"TT	VT15AABCD-EFFGG	
	2" or 2"QC	V2AABCD-EFFGG	
	2"P	VP2AABCD-EFFGG	
	2H	V2HIJK-LL	
	2HF	VHF2HIJK-LL	
	3"	V3IJK-LL	<b>I</b> -May be D or B. Denotes main piston and regenerant piston combination: Downflow, Backwash only. <b>J</b> - May be M or T. Denotes with or without a meter. <b>K</b> - May be A, B, C, D, E, F, G, H, R, S, T, U, V, W, X or Z. Denotes injector size. <b>LL</b> - May be any number from 01 to 99. Denotes boxing options.

<b>Apparatus Description:</b>	Water Softening and Filtering Control Valves
<b>EMC Notified Body:</b>	Technology International (Europe) Ltd (No. 0673) 56 Shrivenham Hundred Business Park Shrivenham Swindon SN6 8TY UK
<b>EMC TF Document Reference No.:</b>	TF 250471-EMC, Issue 2, dated August 23 <sup>rd</sup> , 2021
<b>EMC TF and Safety Technical File Document Name:</b>	Control Valves
<b>EMC Notified Body Evaluation Report Ref.:</b>	EVR21121
<b>EMC Notified Body Certificate:</b>	AB21121CLA1.AMS
<b>Harmonised EMC Standard(s) Referenced:</b>	EN 61326:2013 EN 55011:2009+A1:2010 Group 1 Class B
<b>Safety Reference Technical File No.:</b>	SF5133-A2.CLA Issue 2 dated 28 May 2009
<b>Harmonised Safety Standard:</b>	EN 61010-1:2010
<b>Responsible Person and Authorised Representative:</b>	Eurolink (Europe) Limited Milestone House Longcot Road Shrivenham SN6 8AL UK

We certify that the apparatus identified above conforms to the requirements of Statutory Instrument 2016 No. 1091 relating to electromagnetic compatibility; and Statutory Instrument 2016 No. 1091 and SI 2016 No. 1101 relating to electrical equipment designed for use within certain voltage limits.

**Signed:**  
D. R. M. Green, Eurolink (Europe) Ltd

**Issued At:** Shrivenham, UK

**Date:** 22 September 2022

The Technical Documentation is kept at the Eurolink (Europe) Ltd offices.