

Model ZW1017XL

Agua-Gard® Tempering Mixing Valve

Application

Ideal for use where Lead-Free* valves are required. The Zurn Wilkins Model ZW1017XL Aqua-Gard® Tempering Mixing Valve, when installed at the hot water source, is designed to mix hot and cold water in order to reduce the temperature of the hot water in the distribution system to 122°F(50°C) or less. The ZW1017XL's superior accuracy ensures safe water temperature from minimum to maximum flow rate. Further, multiple end configurations make this valve suitable for all residential and most light commercial installations.

WARNING: This device should <u>never</u> be installed at the point of use where the end user could change its setting. Point of use device must be of the ASSE 1070 variety. It is recommended that the ZW1017XL be installed with a shut-off valve and thermometer in the tempered water line to provide accurate and safe water mixing temperatures, to be used in conjunction with ASSE 1070 device.

Standards Compliance

- ASSE® Listed 1017
- CSA® Certified
- Meets the requirements of NSF/ANSI 61-9*
 *(0.25% MAX. WEIGHTED AVERAGE LEAD CONTENT)

Materials

Body Low Lead Cast Bronze, ASTM B 584

Internal brass Low Lead Brass, ASTM B 927, UNS C27450

Piston Polysufone Guide Tube & Checks Noryl GFN2

Spring & Screen 300 Series Stainless Steel

Seals Nitrile Elastomer







Features

 Sizes: 3/8", 1/2", 3/4", 1"

 Outlet Temp. Range
 95-131°F(35-55°C)

 Temperature Hot Supply
 120-195°F max.

(49-90.5°C)

Temperature Cold Supply 40-75°F(4.4-23.8°C)

Set Temperature Accuracy +/- 4°F(2°C)
Max. Working Pressure (inlet) 145 psi

Max. Pressure Differential is 15 psi between Hot & Cold inlets

Flow rate @ 45 psi pressure loss 18 gpm Min. Flow Rate 0.5 gpm

CPVC tailpiece - Maximum Hot water Temperature of 180°F @ 100 psi. Cold water rated temperature of 73.4°F @ 400 psi.

Options

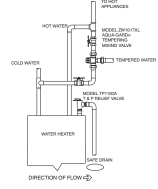
PF - with Z-Bite™ push fit tailpiece connections

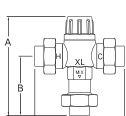
(1/2" - 1" only)

PR - with Z-Press™ press fit tailpiece connections

(3/4" - 1" only)

DOMESTIC WATER HEATER APPLICATION



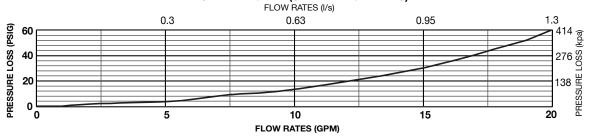


Dimensions & Weights (do not include pkg.)

	INLET & OUTLET	DIMENSIONS (approximate)						WEIGHT	
MODEL		А		В		С		WEIGHT	
		in.	mm	in.	mm	in.	mm	lbs.	kg
38-ZW1017XLCOMP	3/8" Compression	5 11/16	145	3 5/8	92	5 13/16	148	2	1
12-ZW1017XL	1/2" FNPT	5 7/16	138	3 3/8	86	5 1/4	133	2	1
12-ZW1017XLC	1/2" CU Sweat								
12-ZW1017XLCPVC	1/2" CPVC	5 7/8	149	3 13/16	97	6 3/16	157	2	1
12-ZW1017XLPEX	1/2" Barb	5 9/16	141	3 1/2	89	5 9/16	141	2	1
12-ZW1017XLPEXF1960	1/2" Barb	5 3/8	137	3 5/16	85	5 1/4	133	2	1
34-ZW1017XL	3/4" FNPT	5 1/2	140	3 1/2	89	5 7/16	138	2	1
34-ZW1017XLC	3/4" CU Sweat								
34-ZW1017XLCPVC	3/4" CPVC	5 7/16	138	3 3/8	86	5 5/16	135	2	1
34-ZW1017XLPEX	3/4" Barb	5 9/16	141	3 1/2	89	5 9/16	141	2	1
34-ZW1017XLPEXF1960	3/4" Barb	5 3/4	146	3 11/16	94	5 11/16	151	2	1
34-ZW1017XLM	3/4" MNPT	6 1/4	159	4 1/4	108	7	178	2	1
1-ZW1017XLC	1" CU Sweat	5 1/2	140	3 7/16	87	5 3/16	132	2	1

Flow Characteristic

MODEL ZW1017XL (STANDARD & METRIC)



Zurn Industries, LLC | Wilkins

1747 Commerce Way, Paso Robles, CA U.S.A. 93446 Ph. 855-663-9876, Fax 805-238-5766 In Canada | **Zurn Industries Limited**

3544 Nashua Drive, Mississauga, Ontario L4V 1L2 Ph. 905-405-8272, Fax 905-405-1292

Rev. F
Date: 8/16
Document No. TMV-ZW1017XL
Product No. Mode ZW1017XL