Model ZW1070XL



Aqua-Gard® Thermostatic Mixing Valve

Application

Ideal for use where Lead-Free* valves are required. The Zurn Wilkins Model ZW1070XL Aqua-Gard® Thermostatic mixing valve is designed to be installed at the point of use to assist in the prevention of scalding. The valve's extremely rapid response rate make it most suitable for installation at plumbing fixtures and appliances for the final control of water temperature. The ZW1070XL is ASSE 1070 listed for fixtures, sinks, lavatories or bathtubs and will mix hot and cold water from the distribution system to a final safer temperature of 95-115°F (35-46°C). Multiple end configurations make this valve suitable for all residential and commercial installations.

Standards Compliance

- ASSE® Listed 1070
- IAPMO® Listed
- CSA® Certified B125.70
- Meets the requirements of NSF/ANSI 61-9*

*(0.25% MAX. WEIGHTED AVERAGE LEAD CONTENT)

Materials

Materials						
Body	Low Lead Cast Bronze, ASTM B 584					
	W/Chrome Plating ASTM B 456					
	Service Condition #2					
Internal brass	Low Lead Brass, ASTM B 927,					
	UNS C27450					
Piston	Polysufone					
Guide Tube	Noryl GFN2					
Spring & Screen	300 Series Stainless Steel					
Seals	Viton					
Checks	Noryl GFN2					
Dimensions & Weights (do not include pkg.)						



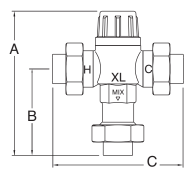
Features

Sizes:	3/8", 1/2", 3/4", 1"					
Outlet Temp. Range	95-115°F max (35-46°C)					
Temperature Hot Supply	120-195°F max. (49-90.5°C					
Temperature Cold Supply	39°F-80°F(3.8-26.6°C)					
Set Temperature Accuracy	+/- 3°F(1.78°C)					
Max. Working Pressure (inlet)	145 psi					
Temperature must be field set						
Max. Pressure Differential is 15 psi between Hot & Cold inlets						
Flow rate @ 45 psi pressure loss	10 gpm					
Min. Flow Rate	0.25 gpm					
CPVC tailpiece - Maximum Hot water Temperature of						
180°F @ 100 psi.						
- Cold water rated Temperature of						
73.4°F @ 400 psi.						
• · ·						

Options

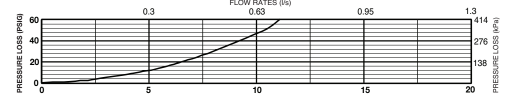
- □ PF with Z-Bite[™] push fit tailpiece connections (1/2" 1" only)
- □ PR with Z-Press[™] press fit tailpiece connections (3/4" - 1" only)

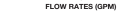
		DIMENSIONS (approximate)						WEIGHT	
MODEL	INLET & OUTLET	A		В		С		WEIGHT	
		in.	mm	in.	mm	in.	mm	lbs.	kg
38-ZW1070XLCOMP	3/8" Compression	5 11/16	145	3 5/8	92	5 13/16	148	2	1
12-ZW1070XL	1/2" FNPT 5 7/16		138	3 3/8	86	5 1/4	133	2	4
12-ZW1070XLC	1/2" CU Sweat	57/10	130	33/0	00	51/4	133	2	
12-ZW1070XLCPVC	1/2" CPVC	5 7/8	149	3 13/16	97	6 3/16	157	2	1
12-ZW1070XLPEX	1/2" Barb	5 9/16	141	3 1/2	89	5 9/16	141	2	1
12-ZW1070XLPEXF1960	1/2" Barb	5 3/8	137	3 5/16	85	5 1/4	133	2	1
34-ZW1070XL	3/4" FNPT		140	3 1/2	89	5 7/16	100	2	4
34-ZW1070XLC	3/4" CU Sweat	5 1/2	140	31/2	89	57/16	138	2	
34-ZW1070XLCPVC	3/4" CPVC	5 7/16	138	3 3/8	86	5 5/16	135	2	1
34-ZW1070XLPEX	3/4" Barb	5 9/16	141	3 1/2	89	5 9/16	141	2	1
34-ZW1070XLPEXF1960	3/4" Barb	5 3/4	146	3 11/16	94	5 11/16	151	2	1
34-ZW1070XLM	3/4" MNPT	6 1/4	159	4 1/4	108	7	178	2	1
1-ZW1070XLC	1" CU Sweat	5 1/2	140	3 7/16	87	5 3/16	132	2	1

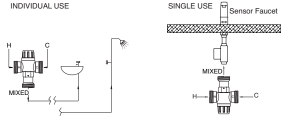


Flow Characteristic

MODEL ZW1070XL (STANDARD & METRIC) FLOW RATES (I/s)







Piping Instructions

The device is designed to be installed at a single outlet. It may be used to supply individual outlets when there is sufficient supply pressure. It is suggested to use ball valves on the hot and cold inlet supplies.

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 7900 Goreway Drive, Unit 10, Brampton, Ontario L6T 5W6, 877-892-5216 www.zurn.com Rev. K Date: 1/20 Document No. TMV-ZW1070XL Product No. Mode ZW1070XL