THIS SPACE FOR DESIGNER/ENGINEER APPROVAL				
Job/Customer	Date	Contractor		
Model Specified	Qty	Approved By		
Designer/Engineer	Date	Contractor's PO#		
Submitted by	Date	Other		

7410-7510 Series

Thermostatic Mixing Valve Suitable for Point of Use, Hydronic & Water Distribution Systems **Outlet Temperature Range 95-131°F Lead Free 150 PSI**



ASSE 1070, ASSE 1017, CSA B125.3, NSF/ANSI-61, NSF/ANSI-372

ITEM #	SIZE	CTN	CASE	Α	В	C	D	E	F	Cv
MIP										
74102W	1/2"	1	10	3 13/16	1 3/4	2 15/16	5 1/2	3 1/16	1 9/16	1.4
74103W	3/4"	1	10	3 13/16	1 3/4	2 15/16	5 1/2	3 1/16	1 9/16	2.0
74104W	1"	1	10	3 13/16	1 3/4	2 15/16	6 1/2	3 1/2	1 9/16	3.5
CxC										
75102W	1/2"	1	10	3 13/16	1 3/4	2 15/16	5 1/2	3 1/16	1 9/16	1.4
75103W	3/4"	1	10	3 13/16	1 3/4	2 15/16	5 1/2	3 1/16	1 9/16	2.0
75104W	1"	1	10	3 13/16	1 3/4	2 15/16	6 1/2	3 1/2	1 9/16	3.5



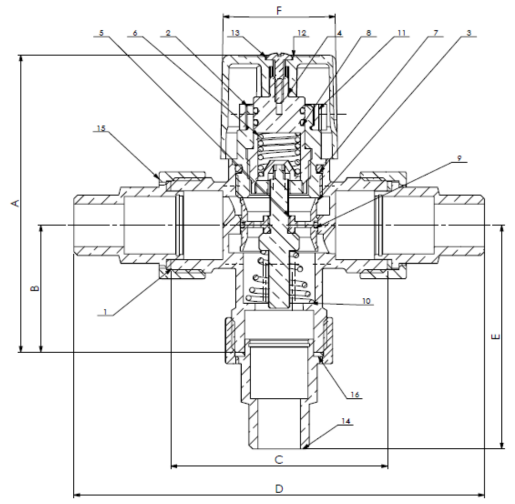
Outlet Temperature Range	95-131°F (35-55°C)
	<u> </u>
Maximum hot supply	185°F max
імахітит пос зарріу	(85°C)
Mariana	43-80°F
Maximum cold supply	(6°C)
Temperature stability ¹	. 205
(nominal)	± 3°F
(nonman)	(± 1°C)
Temperature differential ²	2005
(between hot supply and outlet temperature)	20°F
(between not supply and outlet temperature)	(11°C)
Modern	30-150 psi
Working pressure	(2-10 bar)
Permitted inlet supply pressure variation ³	2:1
Flour rate mainimum	0.5 gpm
Flow rate, minimum	(2 L/min)

- 1. As tested in accordance with ASSE1017.
- 2. This is the minimum difference required between the valve outlet temperature and the hot supply temperature to enable the valve to function correctly and ensure shut-off of outlet flow in the event of cold supply failure.
- 3. Maximum permitted variation in either supply pressure in order to control the outlet temperature to within ±3°F. Excessive changes in supply pressures may cause changes in outlet temperature.



Quality and Commitment Since 1954

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NO.	DESCRIPTION	MATERIAL
1	BODY	BRASS
2	END CAP	BRASS
3	PISTON	BRASS HCP
4	SPINDLE	BRASS
5	ELEMENT	WAX FILLED COPPER
6	SPINDLE SPRING	STAINLESS STEEL
7	O-RING	EPDM
8	O-RING	EPDM
9	O-RING	EPDM
10	SPRING	STAINLESS STEEL
11	LOCKING RING	PLASTIC
12	ADJUSTMENT CAP	PLASTIC
13	LOCKING SCREW	STAINLESS STEEL
14	UNION FITTING	BRASS
15	UNION NUT	BRASS
16	GASKET	FIBRE H

Specifications: Designed for residential, commercial or industrial use with water. Threaded ends comply with ANSI B1.20.1. Solder joint temperature ratings are per ASME B16.18 Annex A for 95-5 solder. Other solder materials have lower pressure/temperature limits. Do not silver braze or overheat valves when soldering.



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