# **5120 Series Lead-Free Mixing Valve**

This versatile NSF 61, ASSE 1017, ASSE 1070 mixing valve provides the ultimate performance for domestic hot water applications. The 5120 Series ASSE 1017 certification allows for domestic hot water storage at temperatures high enough to increase the effective storage capacity of a water heater, kill harmful bacteria and still be delivered at a safe 120°F or less. The ASSE 1070 listing allows for point of use applications within homes, hospitals, schools, nursing homes, public facilities, etc. where a 1070 valve is required.











# **Submittal Data Information** 5120 Series Lead-Free Mixing Valve Meets California AB 1953 and Vermont Act 193

NSF<sub>∞</sub> ≤ .25% Lead

Submittal Data # 101-147 Supersedes: 03/18/16

Effective: 10/24/16

#### **Features**

≤ .25% lead

Dual Listed for ASSE 1017 and 1070 **UPC** Certified

Suitable for use in Potable Water Union and NPT Options non-union NPT is ASSE 1017 only

Sweat, NPT, Pex, Press & CPVC **Union Connections** 

Check Valves Included (Except non-union

versions)

No Routine Maintenance Required Lockable Max. Temperature Setting **Outlet Temperature Strip** Optional Dial Gauge and Adaptor

Performance Cv:

Max Flow: 14GPM (54 L/min)1

> <sup>1</sup>Flow should never exceed standards for pipe size

Min. Flow: 1GPM (3.8 L/min)1

Hot Supply Temperature: 120-180°F (49-82°C) Cold Supply Temperature: 39-80°F (5-27°C)

Max. Inlet Pressure: 200 psi (13.8 Bar)

Max. Variation in Supply Pressure: 20% Min. Temperature Differential

Between Hot Supply and Mixed: 10°F (5.6°C)

Outlet Temperature Range: 85-120°F (29-49°C)

Factory set to: 115-120°F (41-45°C)

Accuracy of Outlet Temperature: (+) 3° F

## Materials

Body: Forged Brass **Internal Components:** 

≤ .25% lead Brass, Noryl GFN2

Seals: Viton

Spring: Stainless Steel Piston: Polysulfone

Fittings: Varies (Brass, CPVC, Copper)

Gaskets: EPDM

Temperature Gauge: Stainless Steel

Gauge Fitting: Brass

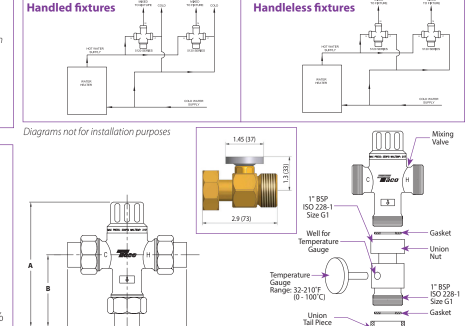
#### Approvals/Listings

ASSE 1017, ASSE 1070 CUPC CSA125.3



### **Application:**

The 5120 Series Mixing Valve is designed to control water temperatures for both point of use and point of distribution installations wherever ASSE1070 or ASSE 1017 mixing valves are required. The valves design and advanced thermostatic element ensures a stable mixed water temperature throughout the valves adjustable range.



**5120 Series Mixing Valve Dimensions** Dimensions for reference only

Taco Model	Description	A Height		B Lower Height		C Width	
		In.	mm	ln.	mm	ln.	mm
5120-2	BODY ONLY*	3.8	96.52	1.9	48.3	3.3	83.8
5122-B2	1/2" UNION CPVC	5.8	147.3	3.7	94.0	7.1	180.3
5122-C2	1/2" UNION SWEAT	4.8	121.9	2.7	68.6	4.8	121.9
5122-P2	1/2" UNION PEX	5.0	128.5	2.9	73.7	5.4	137.2
5122-T2	1/2" UNION NPT	5.3	134.6	3.2	81.3	5.8	147.3
5122-H2	1/2" UNION PRESS	4.9	124.5	3.8	96.5	7	177.8
5123-B2	3/4" UNION CPVC	5.8	147.3	3.7	94.0	7.1	180.3
5123-C2	3/4" UNION SWEAT	5.0	127.0	2.9	73.7	5.4	137.2
5123-N2	3/4" NPT FEMALE	4.3	109.2	2.2	55.9	3.0	76.2
5123-P2	3/4" UNION PEX	5.1	129.5	2.9	73.7	5.4	137.2
5123-T2	3/4" UNION NPT	5.5	139.7	3.4	86.4	6.3	160.0
5123-H2	3/4" UNION PRESS	7	177.8	3.9	99.1	7.3	185.4
5124-C2	1" UNION SWEAT	6.1	154.9	4.0	101.6	5.4	137.2
5124-P2	1" UNION PEX	5.2	132.1	3.1	78.7	5.8	147.3
5124-H2	1" UNION PRESS	7	177.8	3.9	99.1	7.3	185.4



For models with a gauge add -G to the end of the model number. This will change the total valve height.

\*Does not include connections