5123-WH-N Lead-Free Mixing Valve

This versatile NSF 61, ASSE 1017, ASSE1070 mixing valve provides the ultimate performance for domestic hot water applications. The 5123-WH is specifically designed to be mounted directly on the water heater for a fast and simple installation. The ASSE1017 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.



©Taco Catalog #100-111 Supersedes: 08/27/13

Effective Date: 10/21/21 Printed in USA

IS

Submittal Data Information 5123-WH Lead-Free Mixing Valve

Submittal Data # 101-163 Supersedes: 08/27/13

Features

≤.25% lead
Dual Listed for ASSE 1017 and 1070
UPC Certified
Suitable for use in Potable Water
Check Valves Included
Port for recirculation return line
No Routine Maintenance Required
Lockable Max. Temperature Setting
Outlet Temperature Strip

Performance

Cv: Max. Flow: 12GPM (45.4 L/min)¹ ¹Flow should never exceed standards for pipe size Min. Flow: 1GPM (3.8 L/min) Hot Supply Temperature: 120-180°F(49-82°C) Cold Supply Temperature: 39-80°F (5-27°C) Max. Inlet Pressure: 230 psi (15.9 Bar) Max. Variation in Supply Pressure: 20% Min. Temperature Differential Between Hot Supply and Mixed: 27°F (15°C) Outlet Temperature Range: 85-120°F (29-49°C)

Factory set to: 115-120°F (46-49°C) Accuracy of Outlet

Temperature: (\pm) 3° F

Materials

Body: Forged Brass Internal Components: ≤ .25% lead Brass, Noryl GFN2 Seals: Viton, EPDM Spring: Stainless Steel Piston: Polysulfone Gaskets: EPDM

Approvals/Listings

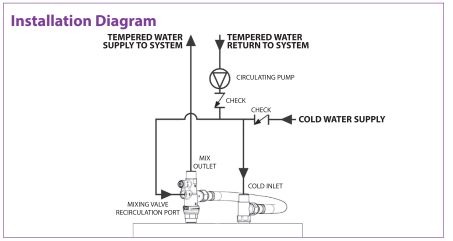
ASSE 1017, ASSE 1070
cUPC
CSA125.3



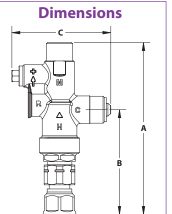
Certified to NSF/ANSJICAN 61

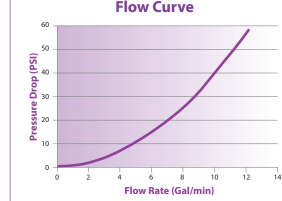
Application:

The 5123-WH is specifically designed to be mounted directly on the water heater for a fast and simple installation. Ease of installation is the goal of this mixing valve. To help to accomplish this a recirculation port is included right on the valve. This allows the return leg of the recirculation system to be connected directly to the mixing valve, eliminating a secondary connection point.



NOTE: This diagram is a guideline only. Any installation of a recirculated system should be undertaken by a qualified tradesman, and in accordance with the relevant codes and State, Provincial and Local Authority requirements. Performance of the system willbe dependent on the other components specified within it.





	Taco Model	Description	A Height		B Lower Height		C Width	
			In.	mm	ln.	mm	ln.	mm
	5123-WH-N	3/4" NPT X 3/4" NPT X 3/4" NPSH	6.6	167.6	4.0	101.6	3.5	88.9



Dimensions for reference only

Taco Inc., 1160 Cranston Street, Cranston, RI 02920 / (401) 942-8000 / Fax (401) 942-2360 Taco (Canada) Ltd., 8450 Lawson Road, Unit #3, Milton, Ontario L9T 0J8 / (905) 564-9422 / Fax (905) 564-9436