THERMOSTATIC MIXING VALVE

>> 120 SERIES

SPECIFICATION

Sioux Chief 120 Series thermostatic mixing valve shall be used in plumbing systems to provide safe/tempered water temperatures at the lavatory or other fixture. Mixing valve shall allow control of both hot and cold incoming lines and deliver either a single, mixed/tempered line out, or both a mixed/tempered line and a cold (bypass) line out to the fixture. Valve shall incorporate integral, replaceable check valves and stainless steel 60 mesh screens to protect from sediment/debris. Valve shall be set on ABS base for solid/secure mounting on walls.

Designed in accordance with ASSE 1070

MATERIALS

Mixing Valve Body: No Lead brass¹, Stainless steel springs, EPDM o-rings, Stainless steel debris screens, Nylon test cap, No Lead brass1 bypass cap Mounting Base: ABS

OPERATING PRESSURE

Min: 30 PSI | Max: 125 PSI | Max Test Pressure: 150 PSI

INLET TEMPERATURE

Cold Inlet: 39°F - 85°F | Hot Inlet: 120°F - 180°F

FLOW RATE

Min: 0.25 gpm | Max: 4.0 gpm

OPERATION

Valve maintains and limits hot water to a selectable temperature between 80°F and 120°F. Valve is factory preset to deliver a maximum 'mixed' water temperature of 105°F. The water temperature can be adjusted by the installer; however, a maximum temperature of 105°F is recommended.

- · Higher temperatures may result in scalding, serious bodily harm and/or death.
- · Carefully read and follow all instructions for installation and maintenance.
- · Do Not use pipe dope on female swivel threads.

DIMENSIONS

A: Base width 3-7/8" B: Depth with base 2-7/8" Overall height

3/8" Compression, 2" O.C. **D:** Supply connections

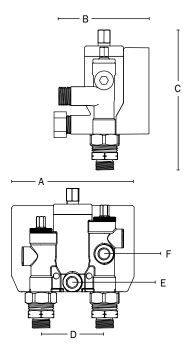
E: Outlet connection 3/8" compression F: Cold bypass connection 3/8" compression

 $1\,$ Material is C69300 and C46500. Brass is dezincification and SCC resistant, and is compliant with NSF-61 Annex G and California No Lead Plumbing Law





120-TM3F





Item Number

120-TM3F

