

Thermostatic | Mixing Valves

Water Delivered at a Safe Temperature



Higher water temperature helps reduce the risk of bacteria.

In order to minimize the spread of bacteria in a hot water system, it is recommended that the temperature upstream of the fittings be maintained at 140°F or higher. While it is believed that this will help prevent the growth of dangerous bacteria, it can also increase the risk of scalding.



With Chicago Faucets you can count on:

Water delivered at a safe temperature every time

Chicago Faucets thermostatic mixing valves are designed to accompany the installation of any of our electronic or manual faucets and deliver water at a safe, consistent temperature. With bodies that are built to last as long as our faucets and the latest in thermostatic technology, our mixing valves will provide additional protection and years of trouble-free operation. We offer five thermostatic valves to meet installation and local code requirements.

Water delivered at a safe temperature to reduce the risk of scalding

With hot water storage temperatures set at a level to reduce the growth of Legionella, the risk of injury from scalding is increased. Chicago Faucets thermostatic mixing valves allow you to limit the water temperature at the point of delivery. An easy-to-use adjustment on any Chicago Faucets mixing valve lets you pre-mix hot and cold water, lowering the temperature and reducing the risk of scalding.

