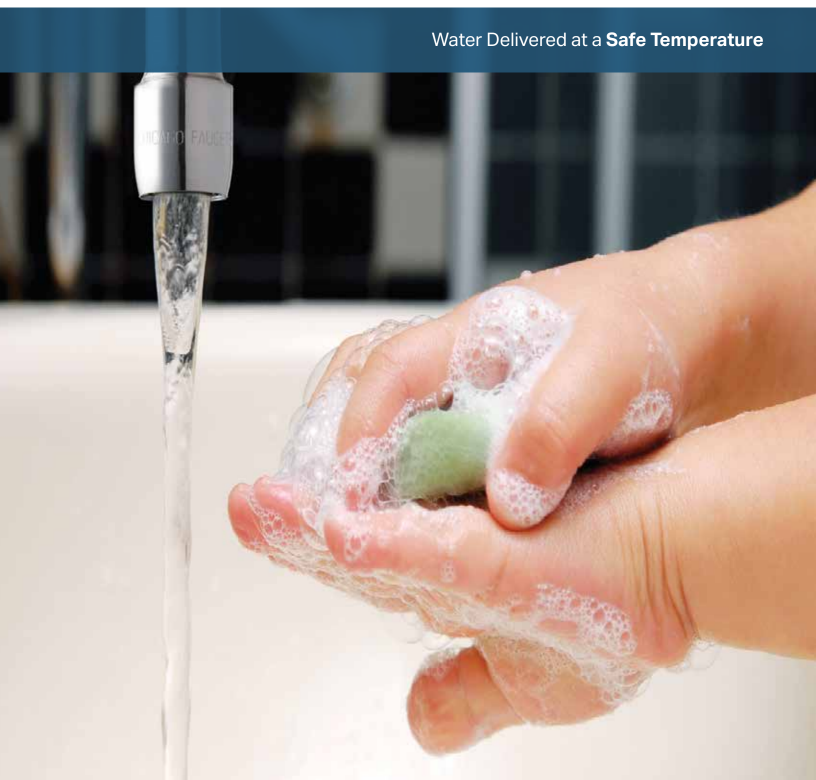


# **Thermostatic** | Mixing Valves



# 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.



# The 131 Series Mixing Valve

#### Durability

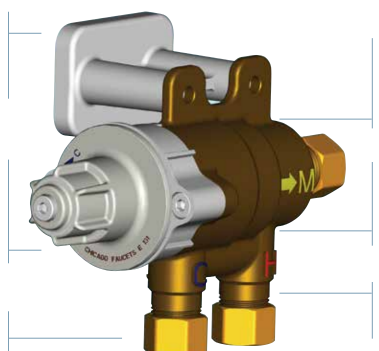
Durable mounting bracket secures the valve to the wall and prevents strain on the supply lines.

## Convenience

Sturdy, vandal-resistant temperature adjustment handle enables precise control and prevents tampering.

## **Easy Installation**

3/8" compression connections fit standard supply lines.



## Easy Maintenance

One-piece replaceable cartridge includes an integrated screen filter.

## Quality

Heavy-duty, cast brass valve body is backed by an industry leading, lifetime limited warranty.

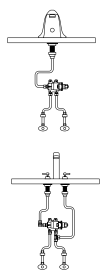
## **Reliable Operation**

Dual check valves protect against cross-flow.

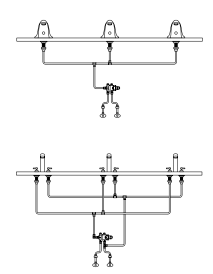
# A Versatile and Expandable Solution For Tempered Water

The 131 Series Mixing Valve features a versatile design that allows it to be easily installed with our electronic faucets as well as our manual faucets. With a flow rate of up to 6.6 GPM, it allows you to expand the delivery of tempered water to multiple faucets with just a single 131 Series Valve.

# Single or Dual Supply Installations One Faucet



# Single or Dual Supply Installations **Multiple Faucets**



#### The 131 Series

Chicago Faucets 131 Series mixing valves provide a versatile solution that allows the delivery of tempered water to our electronic and manual faucets. The 6.6 GPM flow rate is nearly 3 times greater than comparable models, allowing you to use a single valve for multiple faucet installations.

- Standard 3/8" compression inlet and outlet
- Integral inlet check valves to protect against cross-flow
- · Adjustment cap with locking feature
- · Brass body construction
- · Corrosion resistant internal components

- · Includes wall bracket
- · Thermostatic wax element design
- · Thermostat controls both hot and cold water







## Integrated Thermal Flush Option for Thermal Disinfection Procedures

The 131-FM Series is the first ASSE 1070 thermostatic mixing valve that delivers tempered water in normal use and provides an integrated thermal flush option for thermal disinfection procedures. When implementing thermal disinfection, the 131-FM features a simple button that allows waterways and valves to be flushed without the need for a separate bypass line to the faucet. And a two-step override procedure with tamper-resistant screw prevents unauthorized personnel from putting the valve into thermal disinfection mode.

#### **Thermostatic Mixing Valves**



131-ABNF	3-Port for Single Supply Installations	
131-ABRCF*	3-Port for Single Supply Installations	
131-CABNF	4-Port for Single Supply Installations	
131-CABRCF*	4-Port for Single Supply Installations	

<sup>\*</sup>Rough chrome finish

## Thermostatic Mixing Valves with Integrated Thermal Flush Option



3-Port for Single Supply Installations	
3-Port for Single Supply Installations	
4-Port for Single Supply Installations	
131-CFMABRCF* 4-Port for Single Supply Installations	

#### Built to be as durable and versatile as our faucets.

Our new 131 Series provides a dependable, durable, and long-lasting tempered water solution for your facility.

#### 131 Series Mixing Valve Features and Benefits

Feature	Benefit
6.6 GPM flow rate	Higher flow rate allows for use with more than one faucet per valve
Integral cartridge filter screen	Easy accessibility for cleaning – no need to disconnect supplies to clean screen filters
Wall bracket	Aligns and secures valve to wall for proper orientation, relieves strain on supply lines
3- and 4-port models available	Allows for flexibility in installations based on individual needs
Superior thermostatic element	Proven reliability for thermostatic applications
Self-contained cartridge	Allows for easy maintenance and replacement
Cast brass body and heavy-duty components	Manufactured domestically at our factory, allows us to maintain stringent quality control
Chloramine-resistant internal components	Resists internal component deterioration when chlorinated water is present in supply lines
NSF/ANSI 61 and NSF/ANSI 372 compliant valve	All models meet NSF water quality standards
Integrated thermal flush option*	Eliminates the need for a separate bypass line to the faucet when flushing

#### The 122 Series

Our 122-ABNF mixing valve provides up to a 12 GPM flow rate for hot water source applications (ASSE 1017), end use fixture fittings (ASSE 1069), and for single or multiple faucet applications (ASSE 1070).

- Standard 1/2" NPT threaded inlet and outlet union connections
- · Integral inlet check valves to protect against cross-flow
- · Adjustment cap with locking feature
- · Bronze body construction
- Double throttling design to control both hot and cold water supply to the mixed outlet



**122-ABNF** 3-Port for S

3-Port for Single Supply Installations

- · Corrosion resistant internal components
- Solid wax hydraulic principle thermostat controls both hot and cold water
- · Installs between the stop valves and faucet
- · Inlet filter washers to filter out debris
- Up to 12 GPM flow rate for single or multiple faucet installations
- Certified to ASSE 1017, 1069, and 1070 standards
- · Low-lead compliant



## **ASSE Code Overview**

#### ASSE 1017 Temperature Actuated Mixing Valves for Hot Water Distribution Systems

Does not address final temperature control at fixtures and appliances. It is concerned with valves used at the source of hot water for distribution to the supply system, and therefore allows wider variation of the outlet temperature at higher flow rates.

ASSE 1017 listed devices should never be used to deliver water directly to the user. These valves should be used in combination with an ASSE 1016 and/or ASSE 1070 listed device.

#### **ASSE 1069 Automatic Temperature Control Mixing Valves**

Developed for applications that include but are not limited to gang showers and sitz baths, by supplying water at a preset temperature through a single pipe supply. Mixing water downstream of an ASSE 1069 device is not allowed.

#### **ASSE 1070 Water Temperature Limiting Devices**

These devices control the maximum temperature supplied to fittings installed on a fixture or group of fixtures such as sinks, lavatories, or bathtubs. The device may either be the final temperature regulation or have water further tempered downstream with the addition of cold water.

For more information, please refer to the ASSE website at: www.ASSE-plumbing.org.

## **The Smart Choice**

# For Safe Temperatures.

We can help take the hassle out of selecting the right products for your building. With a variety of fittings for every need, we enable engineers, designers, and contractors to improve water delivery throughout the entire facility.

To learn more about the options available, visit our website or contact us directly to discuss your requirements today.

Call: 847/803-5000

Write: customerservice.us@chicagofaucets.com

Visit: chicagofaucets.com/support/where-to-buy to find your Sales Representative or a Chicago Faucets plumbing distributor near you.





Chicago Faucets, a member of the Geberit Group, is the leading brand of commercial faucets and fittings in the United States, offering a complete range of products for schools, laboratories, hospitals, office buildings, food service, airports, and sports facilities. Whatever your requirements may be, Chicago Faucets offers standard and made-to-order products that are designed to meet any commercial application.

@ 2022 The Chicago Faucet Company. Product specifications subject to change without notice.

CF2010 05/22





