

**CHICAGO  
FAUCETS** 

a Geberit company

# TempShield® ASSE 1070 Thermostatic Protection 420-T Series Faucets



Certified!



**TempShield** 

## Integrated Scald Protection!

TempShield thermostatic protection delivers an integrated, easy-to-install, all-in-one solution for restroom applications.

# The New 420-T Series

with TempShield® ASSE 1070 compliant scald protection

The 420-T Series combines Chicago Faucets durability and water saving design with TempShield scald protection. The result is an efficient, easy-to-install restroom faucet that complies with ASSE 1070 requirements. Now there's no need to install a separate thermostatic mixing valve below the sink. With the 420-T, everything you need to meet current building codes and protect users against scalding is built right into the faucet.

- **Safety** – an integral thermostatic control element meets the ASSE 1070 standard, to help prevent scalding and deliver water at a comfortable temperature.
- **Easy Installation** – integrated scald protection eliminates the need for separate thermostatic valve, 1/2" NPSM threads with tapered inlet make for quick water connections.
- **Reliable Operation** – high quality ceramic discs are tested up to 4.5 million full motions.
- **Unsurpassed Durability** – the solid brass, chrome plated body is backed by a lifetime warranty.
- **Vandal Resistance** – tamper-proof aerator and handle secured with vandal-resistant screw help prevent vandalism.
- **Water Savings** – outlet options from 1.5 to .35 GPM help support water conservation efforts.
- **Easy Maintenance** – modular construction allows easy servicing of internal components.



## 420-T Series

Model	Flow Rate GPM / LPM
420-T45ABCP	1.5 / 5.7
420-T45E74ABCP	1.0 / 3.8
420-T45E2805ABCP	0.5 / 1.9
420-T45E39VPABCP	0.35 / 1.5

## Codes & Standards

ASME A112.18.1M

CSA B125.1 Certified

Certified to NSF/ANSI 61, Section 9 by CSA



Complies with ADA requirements as specified in the Americans with Disabilities Act.