

**CHICAGO
FAUCETS®**
Geberit Group

410-T & 420-T Series Faucets

Integrated Scald Protection For Restroom Applications



TempShield®

Available with integrated
ASSE 1070 Certified
scald protection.*

The 410-T and 420-T Series

Save time. Save money. **Meet code. Protect people.**

The 410-T and 420-T Series combines Chicago Faucets durability with ASSE 1070 certified scald protection built right into the faucet. The result is a cost effective, easy-to-install restroom faucet that protects users from dangerous temperatures.



Added Safety

ASSE 1070 certified scald protection is built into the faucet.

Reliable Operation

High quality ceramic discs are tested up to 500,000 cycles per ASME A112.18.1.

Fast and Easy Installation

Eliminates the need for a separate thermostatic mixing valve. Cuts installation time over 50%. Reduced connections eliminates six possible leak points.

Vandal Resistance

Tamper-proof outlet and handle help prevent vandalism.

Unsurpassed Durability

The solid brass, chrome plated body is backed by a 5-year warranty.

Water Savings

Low-flow outlet options support water conservation efforts.



Single Hole

Model	Flow Rate GPM / LPM	Maximum Temperature
410-T41E37VPABCP*	1.5 / 5.7	105°F
410-T41E64VPABCP*	1.0 / 3.8	
410-T41E2805ABCP*	0.5 / 1.9	
410-T41E39VPABCP*	0.35 / 1.5	
410-T45E2805ABCP*	0.5 / 1.9	113°F
410-T45E39VPABCP*	0.35 / 1.5	

4" Centers

Model	Flow Rate GPM / LPM	Maximum Temperature
420-T41ABCP	1.5 / 5.7	105°F
420-T41E74ABCP	1.0 / 3.8	
420-T41E2805ABCP*	0.5 / 1.9	
420-T41E39VPABCP*	0.35 / 1.5	
420-T45E2805ABCP*	0.5 / 1.9	113°F
420-T45E39VPABCP*	0.35 / 1.5	

Cover Plates

Model	Size
240.627.21.1	4" CC
240.628.21.1	8" CC

For use with single hole models.



*Vandal proof outlet

Codes & Standards

Certified to ASME A112.18.1 / CSA B125.1 | Certified to NSF/ANSI 61, Section 9

Certified per ASSE 1070 / ASME A112.1070 / CSA B125.70

NSF/ANSI 372 Low Lead Content



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

