

**CHICAGO
FAUCETS**
Geberit Group

Service Sink Faucet

A durable solution for service sink applications



**BUY
AMERICAN
ACT**
COMPLIANT™

ECAST

897-ABRCF

A Durable Solution for service sink applications.

Lead-free, solid brass construction with an ASSE 1001 certified vacuum breaker spout to reduce back-flow risk and integral stops for easy maintenance. Meets Buy American Act requirements.

ECAST

Built Tough

Solid brass, lead free body construction backed by lifetime warranty.

Meets ASSE Standard

Integrated atmospheric vacuum breaker meets ASSE 1001 standard.

Durable Ceramic Cartridge

Positive on/off operation, plus color-coded hot and cold seats for quick, error-free installation.

Adjustable Supply Arms

7-5/8" to 8-3/8" adjustable centers for easy installation.



Extra Support

Solid metal wall brace secures the faucet to the wall and supports it during bucket fill.

Strength and Durability

Heavy-duty one-piece spout with pail hook, plus a rough chrome finish that lasts through years of tough service.

Easy Maintenance

Integral service stops for easy maintenance.

A Complete Solution For Service Sink Applications

Service sink faucets are subjected to more abuse than any other faucet. In addition, their exposure to chemicals and other contaminants can create a significant back flow hazard to the potable water in the building. A hose attached to a faucet and submerged in a bucket full of detergent can put your building's entire water system at risk. Choosing the right faucet for service sink locations is extremely important.

The 897-ABRCF has been engineered specifically for high-use, high-abuse commercial applications and designed to protect your potable water supply against contamination. Lead-free, solid brass construction and integral service stops for easy maintenance will deliver years of safe and dependable service.

Codes & Standards

Certified to NSF/ANSI 372

ASME A112.18.1/CSA B125.1 Certified



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