Ceramic Cartridge

With Integrated Check Valve
Ceramic Cartridge with Integrated Check Valve

An easy, integrated solution for cross-flow prevention.

Cross-flow in faucets happens when the pressure in the hot and cold water lines varies. This can result in higher energy bills for the facility and poor temperature mixing. It can even create a breeding ground for bacteria. For applications where a valve is downstream – like pre-rinse faucets or service sink faucets – a check valve is critical for stopping cross-flow. Our new XKC cartridges prevent cross-flow by incorporating a check valve directly inside the cartridge.

Built for Ease
Nickel plated brass stem with tapered end for easy handle replacement.

Convenient Label
Engraved marking indicates left or right hand operation for proper installation.

Interchangeable
Long- and short-stem versions available to fit almost any Chicago Faucets product.

Helps prevent cross-flow.
This new cartridge is available in most Chicago Faucets pre-rinse faucets and our best selling service sink faucets. It is also available as a cartridge replacement for existing Chicago Faucets products.

Reliable
Durable solid brass sleeve and commercial-grade ceramic discs for long term, consistent performance.

Integrated Valve
Integrated valve automatically prevents back-flow if water in the line reverses direction.

Codes & Standards
ASME A112.18.1 / CSA B125.1 Certified
Certified to NSF/ANSI 61, Section 9 | NSF/ANSI 372

ECAST, from Chicago Faucets, is the line of durable, high-quality brass faucets and fixtures that are designed and manufactured with one quarter of one percent (0.25%) or less total lead content by weighted average. Refer to chicagofaucets.com for the most current information.