Angle Stop with Integral Check

Prevent Cross-flow in Healthcare Sink Applications
**The 1017-CSTABCP**

**A reliable and serviceable solution** for healthcare hand washing sinks to help prevent cross-flow.

The new Chicago Faucets 1017-CSTABCP provides the highest quality positive stop design with an integral spring check valve to help eliminate cross-flow within the plumbing system caused by thermal expansion, dirt, and other debris.

---

**Easy to Test**

Easily identify valves in need of maintenance by simply closing stop and looking for leaks at faucet.

---

**Easy to Maintain**

Check cartridge is easy to access and service affordably and quickly – eliminates time-consuming and expensive process of identifying and replacing problem ASSE 1070 mixing valves.

---

**Added Safety**

Provides an extra layer of protection with a check valve in the plumbing system before the ASSE 1070 mixing valve and its potential cross-flow problems.

---

**Reliable Performance**

Solid brass body and heavy-duty brass spring check cartridge with high temperature washer for high temperature performance.

---

**Vandal Resistant**

 Loose key handle and lock shield cap with cover prevent tampering.

---

**Codes & Standards**

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

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.

© 2021 The Chicago Faucet Company. Product specifications subject to change without notice.