**Replaceable Valves**

*For Sioux Chief Access Products*

**Universally Replaceable**
New, patented valve design can be replaced with ANY, standard 5/8” OD compression valve. Incorporated into all Sioux Chief OxBox and other Access products.

**Convenient**
Easy to install, Easy to replace. A wide range of supply and outlet connections. All fixture outlet solutions available.

**Quality**
Attractive, plated valves are certified and compliant.
No-lead brass material is C69300 - the industry-leading material for dezincification and SCC resistance.
Patented Valve Design  Exclusive to Sioux Chief Access products.

- Arrester valves feature single-handle versatility with dual-handle functionality. Accepted for Govt./LEED applications.
- Easy grip T-handle on standard valves
- Valve body thread is standard 5/8” OD compression thread. Easily replaceable
- All valves include nylon test caps. Holds test and limits access by other trades to valve connection.
- Red and Blue clips provided with all valves. Attach if desired to indicate hot/cold lines.
- Matte-finish, stainless steel MiniResters are laser-etched to blend with fixtures.
- MiniResters can be installed at any angle.
- Valves use a stainless steel gripper ring and proprietary silicone gasket to positively seal the valve to the inlet shank.
- Base/grommet is engineered polypro material. Simply push to lock into place. Key- & Slot design will not rotate after installation.

Connection Types:

- ASTM F1960 Grip™
- ASTM F2159 Crimp™
- CPVC Male
- MIP/F.SWT
- M.SWT/Push/Press with push-fitting lock groove

Outlet Options:

- 1/4" Compression Outlet
- 3/8" Compression Outlet
- 3/4" Male Hose Outlet

Compression-thread outlets connect easily to supply lines. Use ¼” for ice maker lines, ¾” for lavatory, toilet, and dishwasher supply, and ¾” male hose for laundry/appliance connections.

MiniResters are recommended for ice maker, laundry, and dishwasher applications.