

4515 East 139th Street Grandview, MO 64030 (800) 362-9055 Fax (800) 362-1463 www.PRIER.com

Anti-Siphon Angle Sill Faucets

With Integral P-002 Vacuum Breaker



- Commercial
- Anti-Siphon
- Backflow Check Valve
 - **Optional Hydrant Box**



PRIER's anti-siphon angle sill faucets are designed for areas that require water service with an anti-siphon backflow check valve connection, but are not subject to freezing temperatures. Typical installations include outdoor connections in mild climates or any indoor installation for residential, commercial, institutional and industrial applications. The heavy pattern design with solid brass stem assures years of reliable service with minimal maintenance. The faucets also have a powder coated non-ferrous metal handle or operating key on loose key vandlaproof sill faucets. An optional valve box is available in either satin nickel or brass finish.

- Heavy pattern cast brass construction with solid cast brass mounting flange with enclosed screw holes
- Optional heavy patterned casted brass valve box in satin nickel or brass finish
- · Satin nickel plated or polished chrome body
- Powder coated non-ferrous metal handle or operating key on loose key vandalproof sill faucets
- · Stainless steel seat washer screw and handle screw
- Full circle ACME threads on stem assembly with standard 1/4" L size seat washer
- Lock shield cap
- AFG teflon with graphite packing
- P-002 vacuum breaker backflow check valve approved under ASSE 1011

Angle Sill Faucet Only **Optional Hydrant Box** :-155NI C-155BX1 Inlet Size 50- 1/2 Inlet Type 5- FPT Inlet 75-3/4" Operator **Finish Box Finish** 1- Satin Nickel Plated **1-** Handle NP- Satin Nickel Plated 7- SWT Inlet CP- Polished Chrome Plated* 2- Rough Brass 2- Loose Key C-157, C-257 and C-357 not available 3- Handle & in polished chrome finish Loose Key (PEISE)



4515 East 139th Street Grandview, MO 64030 (800) 362-9055 Fax (800) 362-1463 www.PRIER.com

