

HOSE BOXES

Integral Stop & Stainless Steel Lead Free Options

Featured Box Additions

- Integral Stop Non-Freeze Wall Valve & Box
- Stainless Steel Single Temperature and Hot & Cold Hose Boxes
- Stainless Steel Single Temperature and Hot & Cold Supply and Waste Boxes









EXPANDED HOSE BOX OFFERING

Non-Freeze Wall Valve & Box and Stainless Steel Boxes

Integral Stop Non-Freeze Wall Valve & Box

- Meets ASSE standards 1052, 1053 and 1019-E
- Self-draining non-freeze valve with integral vacuum breaker and dual check valve.
- 16 gage, type 304 stainless steel frame cover and 18 gage housing.
- T-handle provided standard. Optional wheel handle can be specified.
- Removable door with cylinder lock
- Flush installation eliminates catch points.
- ³/₄" inlet and hose connection.
- Integral service shut-off valve.
- cUPC by IAPMO certified for U.S. and Canada



Single Temperature Hose Box with vacuum breaker (shown-8151)



Single Temperature Supply & Waste Box with vacuum breaker (shown-8181)



Hot & Cold Hose Box with vacuum breaker (shown-8146)



Hot & Cold Supply & Waste Box with vacuum breaker (shown-8186)

Wall Valve & Box (shown-8160)



50

Stainless Steel Single Temperature and Hot & Cold Hose Boxes

Stainless Steel Single Temperature and Hot & Cold Supply and Waste Boxes

- Removable door with cylinder lock.
- Cartridge operated valves.
- Screwdriver stops.
- Vandal-resistant lockshield bonnets.
- ³/₄" NPT female supply connections.
- ¾" NH male hose outlet.
- 2" SPS waste outlet connection with Permaseal waterproof gasket. (8180 8186 models)
- Removable loose key wheel handles. (8180 - 8186 models)
- cUPC by IAPMO certified for U.S. and Canada.



A stainless steel, lead-free option is available on all models (suffix option

-SSLF). The wetted surface of our stainless steel, lead-free models contains less than 0.25% lead and complies with California and Vermont lead-free laws.

ACORN ENGINEERING COMPANY 15125 Proctor Ave. • City of Industry, CA 91746 800.488.8999 • 626.336.4561 www.acorneng.com