# PRESSURE-REDUCING VALVE **ACCESS BOX**

#### **>>** 687 SERIES

#### ServiceBox<sup>™</sup>

#### **SPECIFICATION**

Sioux Chief 687 Series pressure-reducing valve access box shall be used where accessible, pressure-reducing valves are required to reduce incoming water pressure to conserve water use and protect fixtures. Valve shall be fully adjustable and easily replaceable, with optional forward-facing drain port. Valve shall incorporate a union-style connection with brass tailpieces. Tailpiece connections shall comply with ASTM standards.

#### **INSTALLATION**

See www.siouxchief.com for full installation instructions. Product ships with PVC 'jumper' installed and valve boxed separately for later installation. Install in a location that allows for adjustment, service, maintenance, etc. Make all connections per ASTM standards with compliant materials and processes. Test with water and inspect all connections for leaks before use.

#### **MATERIALS**

Valve body: No-lead brass<sup>2</sup> Tailpieces: No-lead brass1

Adjustment screw/locknut: Stainless steel

Black cover cap: Nylon **Union gaskets: LDPE** 

MainBlock tube anchors: ABS Access box: Fire-rated ABS

#### **CERTIFICATIONS/APPROVALS**

Marked Tested Certified Approved for use in fire-rated applications – See back for ratings IAPMO Listed, Complies with ANSI/NSF 372, ASSE 1003, Meets ASME A112.18.1

- · End connections are manufactured to specifications called out in their respective ASTM standards.
- Standards for Fittings and tube options include: CPVC D2846, PEX tube F876/F877, PEX fittings ASTM F1807 & F1960, PERT tube ASTM 2769, PE tube ASTM D2737, PVC pipe ASTM D1785, CTS push fittings (ASSE 1061) compatible with CTS tube, IPS push fittings compatible with IPS pipe

**VALVE PRESSURE PRESET: 60 PSIG** VALVE PRESSURE RANGE: 25 - 75 PSIG

VALVE MAX PRESSURE: 400 PSIG non-shock CWP

**VALVE MAX TEMPERATURE: 180° F** 

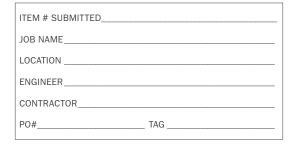
#### **FLOW CAPACITY**

P Variation (fall off)	0 PSI	5 PSI	10 PSI	15 PSI	20 PSI	25 PSI
3/4" Nom	О дрм	4.1 GPM	10.6 GPM	19.2 GPM	27.1 GPM	35.6 GPM
1" Nom	O GPM	4.29 GPM	18.20 GPM	29.79 GPM	34.72 GPM	38.5 GPM

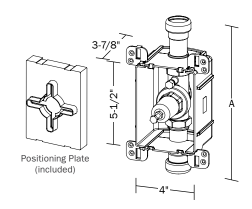
#### **DIMENSIONS**

A: Overall height*	MSWT/Press/Push x Push Socket (CTS)	Push Socket (CTS)	PEX F1960	PEX F1807
3/4" Nom	10"	9-5/8"	9-3/4"	10-1/2"
1" Nom	10-3/8"	9-7/8"	10"	10-3/8"

<sup>\*</sup> Add 3/8" to overall height for 1" models with port. Add 5/8" to overall height for 3/4" models with port.









## **Create Item Number**

## 687-AB

e.g. 687-3QD: Access box and 600 WOG full-port ball valve with drain - 3/4" CTS Push x 3/4" CTS Push connection

#### **CONNECTION SIZE A**

3R = 3/4" Nom. **4R** = 1" Nom.

#### **CONNECTION TYPE & PORT<sup>3</sup> OPTION B**

**PQ** = MSWT x Push Socket (CTS)

**QQ** = Push Socket (CTS)

**WW** = PEX F1960 Expansion

**XX** = PEX F1807 Crimp

QQD = Push Socket (CTS) with Port3

**WWD** = PEX F1960 Expansion with Port<sup>3</sup>

XXD = PEX F1807 Crimp with Port<sup>3</sup>

#### Accessories - Available Separately:

687-1F: Finish frame - fits all ServiceBox access boxes 696-EX: Frame extension - for multiple layers of drywall

687-Y33: Wye splitter: 3/4" x 3/4" x 3/4" 687-Y43: Wye splitter: 1" x 3/4" x 3/4"

131-GOY3HR101: 1/4" swivel comp. x MHT ball valve (for outlet port) 930-46101001: 1/4" swivel comp. x 1/4" FIP adapter (for outlet port)

- 1 Tailpiece material is C693 on PEX F1807/F1960, and MSWT models, and is otherwise C46500. Materials are dezincification and SCC resistant, and compliant with NSF-61 Annex G (California No Lead Plumbing Law)
- 2 Valve material is C69300. Dezincification and SCC resistant, and compliant with NSF-61 Annex G (California No Lead Plumbing Law)
- $3\;$  Outlet port is 1/4" male compression thread with brass cap and gasket



# 1 Box 2 Boxes **Stacked**

# **ASTM E814**

1 Hr Walls: 2 Hr Walls: F: 60 min F: 120 min T: 34.5 min T: 58.5 min H:√ H:√

1 Hr = 1 layer 5/8" each face | 2 Hr = 2 layers 5/8" each face Wood or Steel Studs | No back-to-back installations

NO penetrations in adjacent stud cavity

