# COMPACT WASHING MACHINE OUTLET BOX

### **>>** 696 SERIES

OxBox ONE™

#### **SPECIFICATION**

Sioux Chief 696 series OxBox™ outlet box shall be used where necessary in plumbing systems. Unit shall allow for mounting on-stud or between studs, and include plated, 1/4-turn valves with 3/4" MHT outlets. Valve outlets shall be provided with tamper-resistant test caps. Valve handles on arrester models can be operated together (single throw) or independently. Metal support bracket can be installed into tracks of box. Drain box shall have a testable 5/8" nipple on drain cover.

Designed in accordance with IAPMO PS 54-2021a.

#### **MATERIALS**

Valve body: Forged brass 1, 2

Valve shank: Brass 1,2 or CPVC with 304SS grip ring, brass nut, silicone seal

Box/Frame: ABS

**Arrester body:** 304SS barrel with brass<sup>1</sup> body Arrester piston: Polypropylene with EPDM o-rings

**Bracket:** Galvanized steel

## **CERTIFICATIONS/APPROVALS**

NSF-372 compliant<sup>1</sup>, IAPMO listed box and valves, Arresters meet ASSE 1010, Valves meet ASME A112.18.1

### VALVE/ARRESTER WORKING LIMITS

Max Working Temperature: 200° F

Max Testing/Working Pressure: 150 PSIG

### **DIMENSIONS**

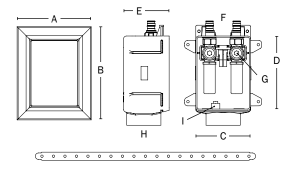
A: Frame width 5-7/8" B: Frame height 7-1/4" C: Box width D: Box height 5-1/2" E: Box depth 3-1/2"

F: Supply inlet 1/2" Nom. 2" O.C. **G:** Supply outlet 3/4" Male hose thread

2" Sch. 40 hub H: Drain connection I: Test nipple 5/8" O.D. Bracket length 17"







### Create Item Number

## 696ABCD

e.g. 696-G2403XF: Compact washing machine outlet box with frame; no-lead valves, F1807 connection

**VALVE MATERIAL A SUPPLY CONNECTION C** - = Standard brass<sup>2</sup> **CF** = CPVC (male)

**G** = No-lead brass<sup>1</sup> MF = MIP/FSWT

**VF** = F3347 PEX

**WF** = F1960 PEX **ARRESTERS B XF** = F1807 PEX 2403 = No arresters

**2413** = With arresters

Accessories - Available Separately: 696-1F: Single-box frame 696-EX: Frame extension (fits single box)



1 C69300 material is DZR and SCC resistant, compliant with NSF-61 & 372, and compliant with California No Lead Plumbing Law | 2 C37700 and C36000 material

