# KITCHEN SUPPLY OUTLET BOX

# **>>** 696 SERIES

#### **SPECIFICATION**

Sioux Chief 696 series OxBox™ outlet box shall be used where necessary in plumbing systems. Unit shall allow for mounting with supply lines from top or bottom, on-stud or between-studs. Unit shall include plated, 1/4-turn valves with 3/8" and/or 1/4" compression outlet. Valve outlets shall be provided with tamper-resistant test caps. Metal support bracket can be installed into tracks of box. Designed in accordance with IAPMO PS 54-2021a.

#### **MATERIALS**

Valve body: Forged brass 1

Valve shank: Brass 1 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.

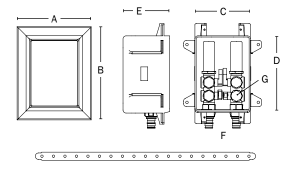
G: Supply outlet 3/8" or 1/4" Compression

Bracket length 17"









#### **Create Item Number**

## 696-ABC

e.g. 696-G4024WR: Kitchen supply outlet box with TWO 3/8" Hot Outlets, Hot-Side Arrester - ONE 3/8" Cold Outlet and ONE 1/4" Cold Outlet, Cold-Side Arrester - F1960 PEX connection

OxBox<sup>™</sup>

SUPPLY OUTLET QTY A

G30 = 3 outlets G40 = 4 outlets

**ARRESTERS B** 

1 = Single arrester - for HOT side 2 = Dual arresters - for HOT/COLD side SUPPLY CONNECTION D

**CR** = CPVC (male) MR = MIP/FSWT **PR** = MSWT/Press/Push

**WR** = F1960 PEX XR = F1807 PEX

**VR** = F3347 PEX

### SUPPLY OUTLET SIZE C

1 = All outlets (3 or 4) are 3/8" compression

4 = Two or three 3/8" outlets with one 1/4" outlet (COLD side)

Accessories - Available Separately: 696-1F: Single-box frame 696-EX: Frame extension



