# COMPACT WASHING MACHINE OUTLET BOX

#### **>>** 696 SERIES

OxBox ONE<sup>™</sup>

#### **SPECIFICATION**

Sioux Chief 696 series supply OxBox™ shall be used where necessary in residential or commercial plumbing supply/drainage systems. Access box can be secured directly to vertical stud or between studs using galvanized bracket. Arrester variations can be installed with arresters at any angle. Unit shall be available with 1/4-turn valves. Metal support bracket shall install into top/bottom tracks of box. Outlet connections shall be generally 3/4". Outlet connections should generally be provided with a test/tamper-resistant cap. Drain box shall have a %" integral testable nipple on knockout. Every unit shall include a debris cover for protection during rough-in. Valves will be plated. Arrester option handles can be operated together (single throw) or independently.

#### **MATERIALS**

Valve body: brass<sup>1,2</sup>

Valve Shank: brass<sup>1,2</sup>/copper/PPSU/CPVC, 304SS grip ring

Outlet box/Frame/Arrester Clip: ABS

Arrester body: stainless steel, C69300 NL brass1

Bracket: galvanized steel

Arrester Piston: GFPP with EPDM o-rings

## **CERTIFICATIONS/APPROVALS**

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

#### **VALVE/ARRESTER WORKING LIMITS**

Max working temperature: 200°F

Max air/water testing & working pressure: 150 PSIG

#### **DIMENSIONS**

A:	Frame width	53/4"
B:	Frame height	71/4"
C:	Frame opening width	35/8"
D:	Frame opening height	51/8"
E:	Rough-in box width	4"
F:	Rough-in box depth	31/2"
G:	Rough-in box height	51/2"

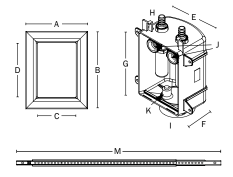
Supply connection 1/2" nominal, 2" O.C. Drain connection 2" Sch. 40 hub 1: Outlet connection 3/4" male hose thread J:

K: Test nipple 5%" O.D. Bracket length 18"





696-G2413WF









## **Create Item Number**

## 696-A24BCD

e.g. 696-G2413MF: Compact washing machine outlet with MIP/F.SWT valves, 2" drain connection, frame included

#### **VALVES A**

- = Standard brass valve2

-G = No-lead brass1

## ARRESTER B

03 = No arrester

13 = With arrester\*

## **SUPPLY CONNECTION C**

C = ½" Male CPVC

M = 1/2" MIP/F.SWT

P = ½" Male sweat/press/push

V = 1/2" Viega PureFlow® PEX

 $\mathbf{W} = \frac{1}{2}$ " PEX F1960 Grip<sup>TM</sup>

 $X = \frac{1}{2}$ " PEX F1807/F2159 Crimp<sup>TM</sup>

**F** = Standard pack (supply box, frame, bracket, debris cover)

**R** = Rough-in pack (supply box, bracket, debris cover)

Available Separately:

696-1F: Frame only

696-1SC: Frame insert w/ hose knockout

696-EX: Frame extension

<sup>1</sup>No-Lead options include C69300 dezincification and SCC resistant material, and are compliant with NSF-61 Annex G and California No Lead Plumbing Law <sup>2</sup>Leaded brass options are C37700 and C36000