

# WASHING MACHINE OUTLET BOX

» 696 SERIES

OxBox™

## 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. Supply and drain boxes can be connected using U-Clip (provided) or separated as desired. Unit shall include plated, ¼-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 top/bottom 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<sup>1,2</sup>  
**Valve shank:** Brass<sup>1,2</sup> 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/U-Clip:** 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

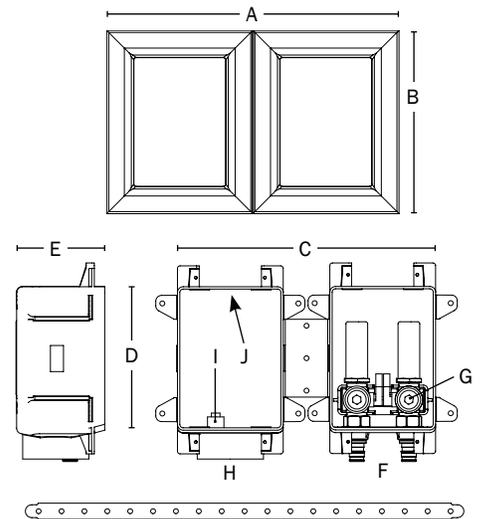
## VALVE/ARRESTER WORKING LIMITS

**Max Working Temperature:** 200° F  
**Max Testing/Working Pressure:** 150 PSIG

## DIMENSIONS

<b>A:</b> Frame width	11-1/2"
<b>B:</b> Frame height	7-1/4"
<b>C:</b> Box width	4" (single) or 10" (double with clip)
<b>D:</b> Box height	5-1/2"
<b>E:</b> Box depth	3-1/2"
<b>F:</b> Supply inlet	1/2" Nom. 2" O.C.
<b>G:</b> Supply outlet	3/4" Male hose thread
<b>H:</b> Drain connection	2" Sch. 40 hub
<b>I:</b> Test nipple	5/8" O.D.
<b>J:</b> Knockout	For secondary drainage funnel <sup>3</sup>
Bracket length	17"

ITEM # SUBMITTED	_____
JOB NAME	_____
LOCATION	_____
ENGINEER	_____
CONTRACTOR	_____
PO#	_____ TAG _____



## Create Item Number

### 696-ABCD

e.g. **696-G2313XF:** Washing machine outlet box with frame; no-lead valves with arresters, F1807 connection

#### VALVE MATERIAL A

- = Standard brass<sup>2</sup>  
 -G = No-lead brass<sup>1</sup>

#### ARRESTERS B

**2303** = No arresters  
**2313** = With arresters

#### SUPPLY CONNECTION C

**C** = CPVC (male)  
**E** = Everloc+  
**M** = MIP/FSWT  
**P** = MSWT/Press/Push  
**V** = F3347 PEX  
**W** = F1960 PEX  
**X** = F1807 PEX

#### FRAME OPTION D

**F** = Standard Pack: Supply and drain box, frame, bracket, and debris cover  
**R** = Rough-in Pack: Supply and drain box, bracket, and debris cover

#### Accessories - Available Separately:

696-1F: Single-box frame  
 696-2F: Double-box frame  
 696-EX: Frame extension (fits single box)  
 696-CF: Secondary drainage funnel<sup>3</sup>

<sup>1</sup> C69300 material is DZR and SCC resistant, compliant with NSF-61 & 372, and compliant with California No Lead Plumbing Law  
<sup>2</sup> C37700 and C36000 material | <sup>3</sup> Secondary drainage funnel (696-CF) accepts 1/2", 3/4", or 1" CTS

