# WASHING MACHINE OUTLET BOX

# 696 SERIES

# SPECIFICATION

Sioux Chief 696 series OxBox<sup>™</sup> outlet box shall be used where necessary in plumbing supply/drainage 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 provided galvanized U-Clip or separated as desired. Supply box can be inverted. Arrester variations can be installed with arresters at any angle. Unit shall be available with ¼-turn valves. Metal support bracket shall install into top/bottom tracks of box. Drain box shall have a 5⁄8" integral testable nipple on knockout. Outlet connections shall be generally 3⁄4". Outlet connections should generally be provided with a test/tamper-resistant cap. Valves should be plated. Arrester option handles can be operated together (single throw) or independently.

### MATERIALS

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

Valve shank: brass<sup>1,2</sup>/copper/PPSU/CPVC, 304SS grip ring, Brass nut, Silicone seal Outlet boxes/frame/arrester clip: ABS Arrester body: stainless steel, C69300 NL brass<sup>1</sup> Arrester piston: GFPP with EPDM o-rings Bracket/box clip: galvanized steel

# **CERTIFICATIONS/APPROVALS**

NSF372 compliant<sup>1</sup>, IAPMO listed box and valves, ASSE 1010 arresters\* Valves meet ASME A112.18.1

# VALVE/ARRESTER WORKING LIMITS

Max working temperature: 200°F Max air/water testing & working pressure: 150 PSIG

# DIMENSIONS

DIMENSIONS		
<b>A</b> :	Frame width	111/2"
B:	Frame height	71/4"
C:	Frame opening width	35/8"
D:	Frame opening height	51⁄8"
E:	Rough-in box width	4" (single box) or 10" (double with clip)
F:	Rough-in box depth	31⁄2"
G:	Rough-in box height	51/2"
Н:	Supply connection	1/2" nominal, 2" O.C.
1:	Drain connection	2" Sch. 40 Hub
J:	Outlet connection	<sup>3</sup> ⁄4" male hose thread
<b>K:</b>	Test nipple	5⁄8" O.D.
L:	Secondary drainage	funnel accepts ½", ¾" or 1" pipe
	knockout†	
<b>M</b> :	Bracket length	18"

# Create Item Number

# 696<u>A23B3CD</u> e.g. 696-2313MF: Washing machine outlet boxes with arresters, MIP/F.SWT connection, frame included

### VALVES A

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

### ARRESTER B

- **0** = Without arrester
- **1** = With arresters\*

# SUPPLY CONNECTION C FRAME

- $C = \frac{1}{2}$ " Male CPVC  $M = \frac{1}{2}$ " MIP/F.SWT
- $\mathbf{W} = \frac{1}{2} \quad |\mathbf{V}|| = \frac{1}{2} \quad |\mathbf{V}||$
- $\mathbf{P} = \frac{1}{2}$ " Male sweat/press/push
- **V** = ½" Viega PureFlow<sup>®</sup> PEX
- **W** = <sup>1</sup>⁄<sub>2</sub>" PEX F1960 Grip™
- **X** = ½" PEX F1807/F2159 Crimp™

# ITEM # SUBMITTED\_\_\_\_\_\_ JOB NAME\_\_\_\_\_\_ LOCATION \_\_\_\_\_\_ ENGINEER \_\_\_\_\_\_\_ CONTRACTOR \_\_\_\_\_\_\_ PO# TAG



696-G2313WF



696-G2303WR









### FRAME OPTION D

**OxBox**<sup>™</sup>

F = Standard pack (supply and drain box, frame, bracket, debris cover)
 FPK4 = Display box (supply and drain box, frame, bracket, debris cover)
 R = Rough-in pack (supply and drain box, bracket, debris cover)

Available Separately: 696-2F: Frame only 696-CF: †Secondary drainage funnel

<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

