WASHING MACHINE OUTLET BOX WITH SECONDARY SHUTOFF

696 SERIES

SPECIFICATION

Sioux Chief 696 OxBox™ shall be used in residential or commercial plumbing supply/drainage systems. Unit shall accommodate supply lines from above or below. Unit is designed to be secured directly over vertical stud using box clip or between studs using galvanized bracket (provided). When necessary, each box may be installed in separate stud bays. Supply box shall include 1/4-turn MIP/FSWT valves with integral, slotted shutoff. Drain box design shall include 5/8" integral test nipple with knock out. Outlet connections shall be 3/4". Every unit shall include debris cover for protection during rough-in.

INSTALLATION

Each two-box outlet box assembly includes box clip and adjustable bracket. Fasten box clip to each box then install directly over vertical stud (recommended) or use bracket and install within the same stud bay. Insert bracket through molded channel on box. Secure bracket to structure and box with screws (not provided). Mounting tabs with holes located on sides of box allows boxes to be installed directly to a stud. Boxes may be stacked as an alternative installation. Minimum space requirement between boxes is 134".

MATERIALS

Outlet box: ABS Frame: fire-rated ABS Valve body: chrome-plated forged brass Valve platform: ABS Bracket: galvanized steel, 18-ga. Box clip: galvanized steel, 18-ga.

CERTIFICATIONS/APPROVALS

IAPMO listed Valves meet ASME A112.18.1

VALVE/ARRESTER WORKING LIMITS

Max working temperature: 250°F Max testing air pressure: 100 PSIG Max working/testing water pressure: 250 PSIG

DIMENSIONS

A: frame width	111/2"	M	
B: frame height	71/4"	N I 🗁 #	<u></u>
C: frame opening w	idth 35∕8"		
D: frame opening he	eight 5 ¹ /8"	J: outlet connection	$\frac{3}{4}$ " male hose thread
E: rough-in box widt	th 4" (single box) or 10" (double v	with clip) K: test nipple	5⁄8" O.D.
F: rough-in box dep	th 3½"	L: secondary drainage	funnel accepts $\frac{1}{2}$ ", $\frac{3}{4}$ " or 1" pipe
G: rough-in box heig	sht 5½"	knockout†	
H: supply connection	n ¹ ⁄ ₂ " nominal or 2" 0.C.	M: bracket length	18"
I: drain connection	2" DWV	N: bracket width	5/8"
			c 🗸 🛛

D

OxBox^{¬¬}

Create Item Number

696-2323MA

e.g. 696-2323MF: washing machine supply and drain box with MIP/FSWT valve with secondary shut-off and frame **FRAME OPTION A**

F = standard pack (supply and drain box, frame, bracket, debris cover)

R = rough-in pack (supply and drain box, bracket, debris cover)

Available separately:

Frame only: (696-2F)

†Secondary drainage funnel: (696-CF)

ITEM # SUBMITTED
JOB NAME
LOCATION
ENGINEER
CONTRACTOR
PO# TAG





J:	outlet connection	3⁄4" male hose thread
K:	test nipple	5∕8" O.D.
L:	secondary drainage	funnel accepts 1/2", 3/4" or 1" pip
	knockout†	
M:	bracket length	18"
N:	bracket width	5⁄8"

Sioux Chief

