WASHING MACHINE OUTLET BOX

>> 696 SERIES

OxBox[™]

ITEM # SUBMITTED

JOB NAME

SPECIFICATION

Sioux Chief 696 series OxBox washing machine outlet boxes 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. Unit shall be available with 1/4-turn valves with integral, slotted shut-offs. Boxes shall be UPC listed. Metal support bracket shall install into top track of box for between-stud configuration. Metal clip shall be installed on side slots of box in desired configuration. Drain box shall have a %" integral testable nipple on knockout. Outlet connections shall be generally 3/4"

MATERIALS

Outlet box: ABS Frame: ABS

Arrester clip/valve platform: ABS

Bracket: galvanized steel Box clip: galvanized steel

Arrester body: 304 stainless steel

Piston: polypropylene with two EPDM o-rings

Piston lubrication: Dow-Corning, 111 FDA approved silicone compound

Valve body: cast brass





696-2333WGF

VALVE/ARRESTER WORKING LIMITS

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

Max working/testing water pressure: 150 PSIG

DIMENSIONS

A: frame width 111/2" B: frame height 71/4" 35/8" C: frame opening width D: frame opening height 51/8"

E: rough-in box width 4" (single box) or 10" (double with clip)

F: rough-in box depth G: rough-in box height 5½"

1/2" nominal or 2" O.C. H: supply connection

2" DWV I: drain connection

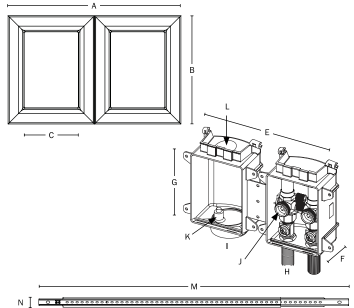
J: outlet connection 34" male hose thread

5/8" O.D. K: test nipple

L: secondary knockout funnel1 accepts 1/2", 3/4" or 1" pipe

18" M: bracket length N: bracket width 5/8" bracket thickness 18 gauge

1696-CF sold separately





Create Item Number

696-23A3BC

e.g. 695-2313MF: washing machine supply box, drain box, MIP/FSWT valve with arrester, packaged with frame

VALVES A

0 = Plain valves 1 = Valves with arresters

2 = Valves with integral slotted shut-offs

3 = Valves with integral slotted shut-offs with arresters

SUPPLY CONNECTION B

M = MIP/FSWT $\mathbf{C} = \mathsf{CPVC}$

X = PEX Crimp F1807

W = PEX Grip F1960

A = PEX Lock F2080

FRAME PACKAGING C

F = Stanard Pack

(supply box, frame, bracket)

R = Rough-in Pack*

(supply box, bracket)

*Order frame (696-2F) separately