

# VALVES

.696 series

Ox Box™

Item # Submitted	_____
Job Name	_____
Location	_____
Engineer	_____
Contractor	_____
PO#	_____ TAG _____

## SPECIFICATION

Sioux Chief .696 and 0696 series Ox Box washing machine, ice maker and lavatory outlet box valves shall be used where necessary in plumbing supply systems. Units shall allow for various 1/2" supply line inlet connections. Units shall be equipped with quarter-turn operation. Valves shall be chrome plated. Valves shall be available with or without water hammer arresters.

## MATERIALS

standard: c37700 alloy with c36000 shank  
no-lead/dezincification resistant: c69300

## INSTALLATION

Lock to supply box with a shank nut. Connect inlet to supply line per valve type. Fasten outlet of valve to corresponding supply line connection.

## VALVE/ARRESTER WORKING LIMITS

max working temperature: 250°F  
max testing air pressure: 150 PSIG  
max working/testing water pressure: 250 PSIG

## CERTIFICATION

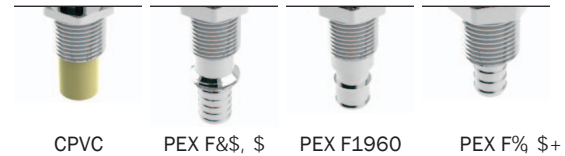
valves: cUPC  
.696G valves: comply with NSF 61-G Annex G and/or the California Lead Plumbing Law  
arresters: ASSE 1010 listed  
valves: comply with ASME A112.18.1/CSA B125.1-05

## DIMENSIONS

A: valve width (with handle) 1.658"  
B: valve height (to shank) 1.616"



.696-VH2

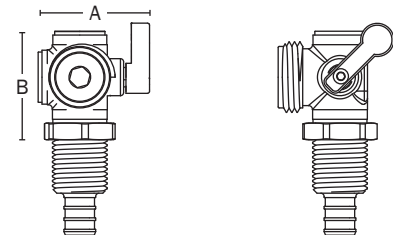


CPVC

PEX F&\$, \$

PEX F1960

PEX F% \$+



Create Item Number

**.696- A B C D**

e.g. .696-GLVH1W = Ox Box no-lead dezincification resistant valve with arrester and 3/4" hot hose outlet and F1960 inlet

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|--|--|--|
| <p><b>A</b> SHANK</p> <p><input type="checkbox"/> _ standard 377 with 360 shank</p> <p><input type="checkbox"/> G no-lead, dezincification-resistant 693</p> <p><b>B</b> ARRESTER OPTION</p> <p><input type="checkbox"/> V valve only</p> <p><input type="checkbox"/> LV valve with arrester</p> | <p><b>C</b> OUTLET</p> <p><input type="checkbox"/> C0 1/4" compression outlet connection</p> <p><input type="checkbox"/> C1 3/8" compression, hot</p> <p><input type="checkbox"/> C2 3/8" compression, cold</p> <p><input type="checkbox"/> H1 hose outlet connection, hot</p> <p><input type="checkbox"/> H2 hose outlet connection, cold</p> | <p><b>D</b> INLET</p> <p><input type="checkbox"/> _ sweat connection</p> <p><input type="checkbox"/> C CPVC inlet</p> <p><input type="checkbox"/> W F1960 inlet</p> <p><input type="checkbox"/> X F1807 inlet</p> <p><input type="checkbox"/> A F2080 inlet</p> <p><input type="checkbox"/> V Viega PureFlow inlet</p> |
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