# **GAS OUTLET BOX**

#### >> 696 SERIES

#### SPECIFICATION

Sioux Chief 696 series OxBox gas outlet box shall be used where necessary in plumbing and gas supply systems for residential or commercial units. Box shall allow for mounting with supply line from top or bottom, on-stud or between studs. Unit shall be available with yellow handle. Valve shall be available with or without brass shank. Metal support bracket shall install into top track of box for between stud configuration. Outlet shall be  $\frac{1}{2}$ " or  $\frac{3}{4}$ ." Valve shall be  $\frac{1}{4}$ -turn operation.

#### MATERIALS

Outlet box: ABS Frame: ABS Bracket: galvanized steel Valve body: cast brass Valve handle: powder-coated yellow zinc Screw: chrome steel Shank: zinc Adapter\*: brass Plug: steel Components: Teflon seats and chrome-plated brass ball \*Available in ½" and ¾"

## VALVE RATING

Max working pressure: 1/2 PSIG Max testing pressure: 10 PSI

#### **GAS/GAS MIXES**

natural gas propane

**CERTIFICATIONS/APPROVALS** 

ANSI Z21.15 CSA

#### DIMENSIONS

<b>A:</b>	frame width	5¾"
B:	frame height	71/4"
C:	frame opening width	35⁄8"
D:	frame opening height	51⁄8"
<b>E</b> :	rough-in box inner width	4"
F:	rough-in box overall depth	31⁄2"
G:	rough-in box inner height	51⁄2"
H:	supply connection	
I:	outlet connection	
J:	bracket length	18"
<b>K:</b>	bracket width	5⁄8"

## **Create Item Number**

## 696-10<u>AB</u>GF

e.g. 696-1020GF: gas OxBox with  $\frac{1}{2}$  " FIP outlet & inlet

#### VALVE CONNECTION A

**2** =  $\frac{1}{2}$ " FIP outlet ×  $\frac{1}{2}$ " inlet **3** =  $\frac{3}{4}$ "FIP outlet ×  $\frac{3}{4}$ " inlet ADAPTER B 0 = none 1 = female × male NPT adapter





696R1020GF



