KITCHEN SUPPLY ACCESS BOX - 3/8" VALVES (3)

>> 696 SERIES

OxBox™

SPECIFICATION

Sioux Chief OxBox access box with 3 valves shall be used in plumbing systems for safe distribution of hot and/or cold water. Boxes shall provide access for supply line shutoff. Valves shall generally be available with 3/8" connection outlet. Boxes can be installed with supply lines from above or below, on or between studs. Between-stud installation can utilize a support bracket loaded through the box's integral track. Boxes shall be available with three standard valves or two standard valves and one valve with water hammer arrester. Valves are provided with a temporary nylon test cap. Included arresters shall be certified to ASSE 1010 and valves shall be UPC listed. Valves comply with ASME A112.18.1 and are made from no lead, SCC resistant and DZR material.

MATERIALS

Outlet Box: White ABS **Bracket:** Galvanized steel Arrester Body: Stainless steel

Piston: Polypropylene with two EPDM o-rings Piston Lubricant: FDA-approved silicone Valve: Chrome-plated DZR brass - No-Lead

VALVE/ARRESTER WORKING LIMITS

Max Working Temp: 250 °F Max Pressure - Air Test: 100 PSIG Max Working Pressure: 250 PSIG

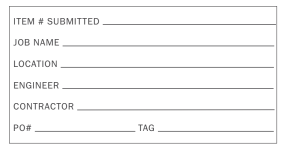
DIMENSIONS

Box rough-in depth	3%"
Box rough-in height	53/8"
Box rough-in width	31/8"
	Box rough-in height

D: Bracket length 10½" - 18"

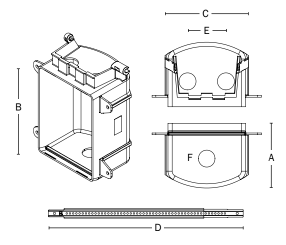
E: Valve pair - on-center

F: Single (opposing) valve Centered in box





696-G3011WR



Create Item Number

696-G30AB

e.g. 696-G3001WR: Access box with three no-lead valves, ASTM F1960 Grip™ connections. Frame sold separately

ARRESTERS A	CONNECTION TYPE B	ACCESSORIES (ordered separately)
01 = No arresters	CR = ½" Male CPVC	696-1F = ABS frame
11 = Arrester on one valve	MR = ½" Female sweat	697-1F = Stainless steel frame
for dishwasher supply	WR = ½" F1960 Grip TM	697-1FL = Stainless steel frame and locking door
	$XR = \frac{1}{2}$ " F1807 Crimp TM	