# **QUARTER-TURN SILLCOCK**

# **>> 117 SERIES**

#### **SPECIFICATION**

Sioux Chief 117 Series brass sillcock shall be used where necessary for hose-thread connection in water distribution systems. Sillcock shall have quarter-turn operation and easy-grip T-handle. Outlet shall be 3/4" male hose thread. Valve inlet connections shall conform to appropriate standards including ASTM fitting end specifications.

#### **MATERIALS**

Brass valve body<sup>1</sup>, EPDM o-ring, anodized aluminum handle

#### **WORKING LIMITS**

Max Working Temp: 200° F

Max Test Pressure: 100 PSIG (air), 150 PSIG (water)

Max Working Pressure: 150 PSIG

## **DIMENSIONS**

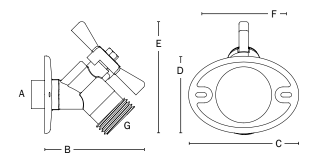
A: Connection size 1/2" nom. **B:** Extension 2-5/8" C: Base width 2-7/8" D: Base height 2" E: Overall height 2-15/16" F: Mounting holes O/C 2-1/8"

G: Outlet connection 3/4" male hose thread

1 Material is C37700 leaded brass.







## **Create Item Number**

### 117-A

e.g. 117X2: Quarter-turn brass sillcock with 1/2" F1807 PEX connection

#### **CONNECTION TYPE A**

C2 = 1/2" CPVC socket connection

M2 = 1/2" FIP thread connection

**S2** = 1/2" Female sweat connection

**W2** = 1/2" F1960 PEX connection

**X2** = 1/2" F1807 PEX connection