# MANIFOLD – ASTM F1960 PEX

# 672 SERIES

#### SPECIFICATION

Sioux Chief 672 Series BranchMaster<sup>™</sup> PEX manifolds shall be used in plumbing or heating systems for safe distribution of hot or cold water to supply fixtures. Designed in accordance with ASTM F1960

### MATERIALS

Trunk: Type L copper tube Trunk Connections: Copper, C69300 Brass<sup>1</sup>, CPVC<sup>2</sup> Branch Connections: C69300 Brass<sup>1</sup>

#### CERTIFICATIONS

NSF-372 compliant, IAPMO listed Note: Connection specifications are limited to those called out in their respective ASTM standards for pipe and fittings.

### **INSTALLATION NOTES**

Full installation instructions can be found at www.siouxchief.com. Hot water manifolds should be located within the first six feet after a water heater to aid in hot water delivery times. Do Not recirculate back through any manifold branch. Do not expose manifolds to heat in excess of 180°F. Do not install damaged manifolds. Do not alter manifolds. Do not solder or braze in close proximity to manifold unless it is protected with a heat-blocker to protect/keep the manifold under 180°F. Keep manifolds free from hazardous chemicals or chemical vapors.

1: Material is DZR and SCC resistant, compliant with NSF-61 & 372, and compliant with California No Lead Plumbing Law

2: FGG/BM/CZ system compatible





672WG0440



672WV0430



#### **Create Item Number**

# 672<u>ABC</u>

e.g. 672WG03C0: 1" Type L copper trunk, three 1/2" F1960 PEX branches, 1" CPVC inlet x spun closed

BranchMaster<sup>™</sup>

# BRANCH TYPE A

**WG** = 1/2" F1960 PEX - Brass **WV** = 1/2" F1960 PEX - Brass ball valve

#### Note:

Not all option combinations are STOCK manifolds. For non-stock manifolds, a minimum of 25 pcs is required and extended lead times may apply.

#### BRANCH QTY <u>B</u>

**02** = 2 branches **03** = 3 branches **04** = 4 branches **06** = 6 branches **08** = 8 branches **10** = 10 branches **12** = 12 branches

#### TRUNK TYPE <u>C</u>

30 = 1" Type-L copper, 3/4" male sweat x spun closed
40 = 1" Type-L copper, 1" male sweat x spun closed
44 = 1" Type-L copper, 1" male sweat x 1" male sweat
90 = 1" Type-L copper, 3/4" F1960 PEX x spun closed
99 = 1" Type-L copper, 3/4" F1960 PEX x 3/4" F1960 PEX
C0 = 1" Type-L copper, 1" CPVC x spun closed



