SharkBite[®] Barb Manifold Systems with Shut-off Valves

DESCRIPTION

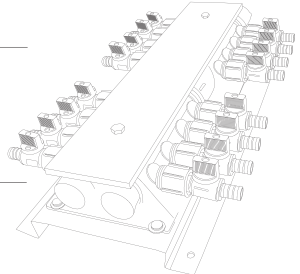
The SharkBite[®] manifold system allows individual hot and cold lines to be connected directly to fixtures creating the ability to turn off water supply to individual fixtures from a central location. Available with 8, 12, 16, 20, 24, 28, 32, or 36 ports, these manifolds allow virtually endless variations when routing SharkBite[®] PEX tubing in a water distribution system.

FEATURES AND BENEFITS

- Smaller Diameter Piping Needed: Easier piping runs to each fixture
- Lower Installation Cost: Opportunity to eliminate all fittings between the manifold and the outlet
- Design certified and agency listed:
 Inspector friendly, peace of mind!
- Centrally located shut-off location: Allows user to turn off water supply to one location rather than whole house
- Direct run to fixture: Quicker Delivery of hot & cold water to outlets
- · More stable pressure to each fixture when operating simultaneous

SPECIFICATION

A SharkBite[®] manifold system shall be installed into a SharkBite[®] PEX system allowing hot and cold lines to be connected directly to multiple fixtures while providing the ease of centrally located individual shut-off valves. The manifold shall have a Polysulfone body and housing, brass ball valves, and a steel mounting plate. The manifold shall be approved in accordance to NSF.



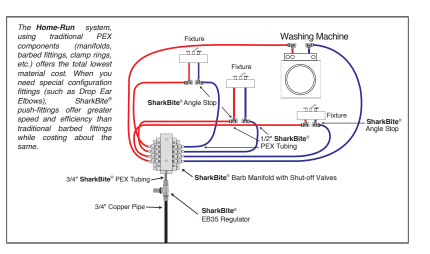


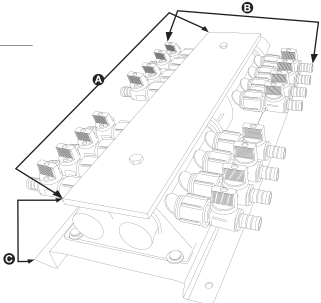




SharkBite[®] Barb Manifold Systems with Shut-off Valves

TYPICAL INSTALLATION





SPECIFICATION DATA

Performance:

Max Working Pressure: 100 PSI Max Working Temperature: 180° F

Materials:

Manifold Body and Housing: Udel Polysulfone (PLS) Mounting Plate: Steel Manifold Ball Valves: Brass

CONNECTION

Inlet: 3/4" Female thread swivel connection Outlets: 1/2" ASTM F1807 PEX connection

CERTIFICATIONS

The SharkBite[®] Barb Manifold Systems with Shut-off Valves are NSF listed to the ASTM F877 and CSA B137.5 product standard. The SharkBite[®] Barb Manifold Systems with Shut-off Valves are also certified to the NSF/ANSI NSF 61.

Part #	Description	Α	В	С
RM22708	3/4" Hot & Cold – 8 Port	10.125	7	3
RM22712	3/4" Hot & Cold – 12 Port	14.25	7	3.25
RM22716	3/4" Hot & Cold – 16 Port	17	7	3.25
RM22720	3/4" Hot & Cold – 20 Port	22	7	3.125
RM22724	3/4" Hot & Cold – 24 Port	24.75	7	3.125
RM22728	3/4" Hot & Cold – 28 Port	32	7.25	3.125
RM22732	3/4" Hot & Cold – 32 Port	32.75	7.125	3.125
RM22736	3/4" Hot & Cold – 36 Port	38.125	7.125	3.125

SharkBite® • 2400 7th Avenue SW • Cullman, AL 35055-0278 • 1-877-700-4242 • Fax: 1-877-700-4280 • www.sharkbite.com

