

# QickPort<sup>®</sup> Manifold

Potable Plumbing Manifold Increases System Performance



The Zurn PEX QickPort Manifold is designed for longevity and durability with corrosion resistant polymer and stainless steel construction. Optimized port configurations with full-flow ball valves are easily installed with Zurn PEX tubing and corrosion resistant polymer fitting systems. The innovative module design requires fewer assembly connections, resulting in a reduced potential for leaks.

#### **Increased System Performance**

- Reduced temperature and pressure fluctuations with the manifold installation method increases system efficiency and performance
- Fewer fittings and connections are required, reducing potential for leaks
- Manifold installation method uses smaller diameter tubing, delivering hot water faster

#### **Installation Versatility**

- Available in a variety of pre-assembled sizes and configurations, with mounting and installation options for installation versatility
- Manifolds available for use with or without conditioned water, ideal for installation in residential, multi-family housing, or commercial applications
- Exclusive Add-A-Port<sup>®</sup> System allows branch ports to be easily added to accommodate additions
- Available decorative access/cover panel is constructed of light-weight ABS material and can be painted

#### **Proven and Reliable**

- QickPort Manifolds are installed with Zurn PEX tubing, the strongest and most UV/chlorine resistant flexible plumbing solution
- Installation with the Zurn crimp system reduces installation labor and time, without the need for soldering, hazardous chemicals, or torch
- Zurn PEX tube resists corrosion and mineral build-up, is resistant to freeze damage, and is safe, clean, and healthy to ensure the highest quality plumbing system
- Zurn backs the Zurn PEX plumbing system with an industry leading 25-year warranty for tubing, and a 10-year warranty for QickPort Manifolds

# QickPort® Manifold

## **Versatile Manifold Connections**

Zurn PEX QickPort provides multiple options to simplify inlet and outlet connections (connections sold separately).



#### **QFNCR4QP** 3/4" Qicktite<sup>®</sup> Full Port Connection – works with Zurn PEX, copper, and CPVC tubing

QQSFC45GX and QQSFC55GX 3/4" or 1" Barb x 1" Swivel Connection, XL Brass, or QQPSFC45X and QQPSFC55X

3/4" or 1" Polymer Barb x 1" Brass Swivel Connection

**QQTFC45GX** 3/4" MIP x 1" Swivel Connection, XL Brass

QTC5FBG 1" Manifold Cap, XL Brass



MANIFOLD OUTLET OPTIONS

**QPBV2X and QPBV3X** 3/8" or 1/2" Barb x 1/2" Swivel Connection,

Polymer Ball Valve for individual on/off control of each distribution line

QTC3FQP 1/2" Manifold Cap seals unused ports and allows for future use

QFNCR2QP and QAFA33FQP 3/8" or 1/2" Qicktite Full Port Manifold Connections – works with Zurn PEX, copper, and CPVC tubing

**QQSFC23GXP and QQSFC33GXP** 3/8" or 1/2" XL Brass Barb x 1/2" Plastic Swivel Connection, or

**QQPSFC23X and QQPSFC33X** 3/8" or 1/2" Polymer Barb x 1/2" Plastic Swivel Connection

### Unique Zurn Add-A-Port® System

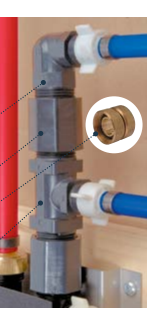
Add-A-Port is an exclusive Zurn PEX feature that allows the plumbing professional the versatility to accomplish today's ever-changing project needs.

#### QE53TQP, QE54TQP, and QE55TQP .....

 $1^{\prime\prime}$  x 1/2" or 1" x 3/4" or 1" x 1" elbows accept outlet and inlet connections

QC55FQP ······ Add-A-Port polymer 1" coupling

**QT553TQP and QT555TQP ……**  $1" \times 1" \times 1/2"$  or  $1" \times 1" \times 1"$  tees accept outlet and inlet connections



### **Manifold Size Options**

Zurn PEX QickPort Manifolds are offered in sizes from 10 to 48 ports. In areas were water softeners are used, QickPort Manifolds are also offered with ports for unsoftened water for hose bibs or toilets where soft water may not be needed. The manifolds can be purchased with or without full flow swivel ball valves.



QPPM6H12C

**ZURN PEX\***, **INC.** 116 Maple Street, Commerce, TX 75428, 855-663-9876 **ZURN INDUSTRIES, LLC** 1801 Pittsburgh Avenue, Erie, PA 16502, 855-663-9876 Form No. 370-32, 12/16