



QickSert CR™ Ball Valves/ QickPort® Preassembled Manifolds with Valves- ZNPA187 New Product and Product Change Announcement

July 2008

Zurn PEX™ is constantly striving to offer premium products that are competitively priced in the marketplace. That is why we are pleased to announce the addition of two new plastic ball valves for the QickPort Manifolds. Not only are these valves economically priced they are also corrosion resistant. They are molded from highly engineered polymers like our QickSert CR fittings. They are resistant to chlorine and other chemicals present in water, making them ideal for hot and cold potable water applications. The valves are available in 3/8" and 1/2".

We are also introducing preassembled QickPort Manifolds with the new plastic valves. This will be in addition to our existing manifolds with brass valves.

To make this an easy transition, the existing part numbers for the brass valves and QickPort manifolds with brass valves will now become the plastic product part numbers. We have assigned new part numbers for the QickPort brass valves and QickPort Manifolds with brass valves. (see attached NPA – ZNPA187 for details).

Please note when ordering brass product the new part numbers will end in "B".

List prices for the existing brass valves and QickPort Manifolds with brass valves are increasing. New pricing is included in the attached NPA. The new manifolds with plastic valves and the plastic valves are priced lower than brass counterpart.

This transition will begin Friday, July 11, 2008 as a rolling change. All new manifolds with plastic ball valves will have this sticker for easy identification.

**QickPort™ Manifold with New
Improved Plastic Valves**

Meets:
ASTM F877
ASTM F2159
CSAB 137.5
ASME 112.18.1
NSF-Standard 61

In addition to the NPA a quick reference chart showing the old and new part numbers and pricing is attached.

Please contact your Zurn Sales Representative or Zurn PEX Sales Service at 1-800-872-7277 for additional information.



QickSert CR™ Ball Valves/ QickPort® Preassembled Manifolds with Valves- ZNPA187

New Product and Product Change Announcement

July 2008

Manifold Quick Reference Chart

QickPort™ Brass Valves			
QickPort™ Manifolds with Brass Valves			
Old Part #	Old List Price	New Part #	New List Price
QPBV2X	\$4.95	QPBV2XB	\$9.75
QPBV3X	\$4.95	QPBV3XB	\$9.75
QPPM10-2	\$122.92	QPPM10-2B	\$165.00
QPPM20-2	\$215.61	QPPM20-2B	\$330.00
QPPM3H9C-2	\$139.74	QPPM3H9C-2B	\$180.00
QPPM6H12C-2	\$185.54	QPPM6H12C-2B	\$270.00
QPPM9H15C-2	\$231.33	QPPM9H15C-2B	\$355.00
QPPM12H18C-2	\$284.62	QPPM12H18C-2B	\$430.00
QPPM15H21C-2	\$330.42	QPPM15H21C-2B	\$505.00
QPPM10-3	\$122.92	QPPM10-3B	\$165.00
QPPM20-3	\$215.61	QPPM20-3B	\$330.00
QPPM3H9C-3	\$139.74	QPPM3H9C-3B	\$180.00
QPPM6H12C-3	\$185.54	QPPM6H12C-3B	\$270.00
QPPM9H15C-3	\$231.33	QPPM9H15C-3B	\$355.00
QPPM12H18C-3	\$284.62	QPPM12H18C-3B	\$430.00
QPPM15H21C-3	\$330.42	QPPM15H21C-3B	\$505.00
QPPM9H9C6NS-2	\$251.45	QPPM9H9C6NS-2B	\$345.00
QPPM12H12C6NS-2	\$307.09	QPPM12H12C6NS-2B	\$415.00
QPPM15H15C6NS-2	\$359.52	QPPM15H15C6NS-2B	\$490.00
QPPM18H18C6NS-2	\$440.84	QPPM18H18C6NS-2B	\$560.00
QPPM21H21C6NS-2	\$508.25	QPPM21H21C6NS-2B	\$640.00
QPPM9H9C6NS-3	\$286.76	QPPM9H9C6NS-3B	\$345.00
QPPM12H12C6NS-3	\$350.96	QPPM12H12C6NS-3B	\$415.00
QPPM15H15C6NS-3	\$410.88	QPPM15H15C6NS-3B	\$490.00
QPPM18H18C6NS-3	\$500.76	QPPM18H18C6NS-3B	\$560.00
QPPM21H21C6NS-3	\$584.22	QPPM21H21C6NS-3B	\$640.00

NEW QickPort™ Plastic Valves	
NEW QickPort™ Manifolds with Plastic Valves	
New Part #	New List Price
QPBV2X	\$4.70
QPBV3X	\$4.70
QPPM10-2	\$116.77
QPPM20-2	\$215.61
QPPM3H9C-2	\$132.75
QPPM6H12C-2	\$176.26
QPPM9H15C-2	\$226.70
QPPM12H18C-2	\$274.66
QPPM15H21C-2	\$318.86
QPPM10-3	\$116.77
QPPM20-3	\$215.61
QPPM3H9C-3	\$132.75
QPPM6H12C-3	\$176.26
QPPM9H15C-3	\$223.23
QPPM12H18C-3	\$270.39
QPPM15H21C-3	\$313.90
QPPM9H9C6NS-2	\$238.88
QPPM12H12C6NS-2	\$272.65
QPPM15H15C6NS-2	\$341.54
QPPM18H18C6NS-2	\$418.80
QPPM21H21C6NS-2	\$482.84
QPPM9H9C6NS-3	\$272.42
QPPM12H12C6NS-3	\$311.60
QPPM15H15C6NS-3	\$390.34
QPPM18H18C6NS-3	\$475.72
QPPM21H21C6NS-3	\$555.01



QickSert CR™ Ball Valves/ QickPort® Preassembled Manifolds with Valves- ZNPA187 New Product Announcement

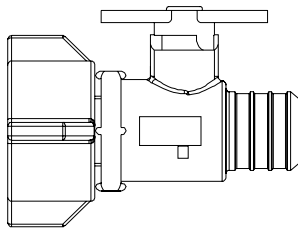
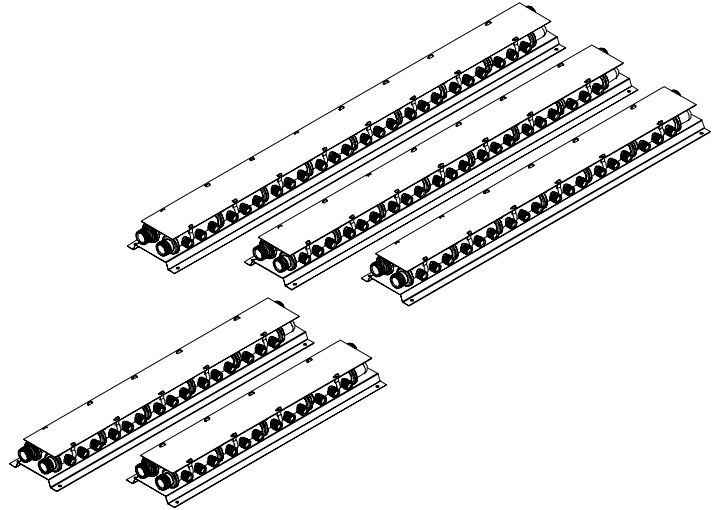
July 2008

Zurn® introduces a new line of QickPort® Plumbing Manifolds with QickSert CR™ plastic ¼ turn ball valves. The valves are offered separately or with the QickPort manifolds.

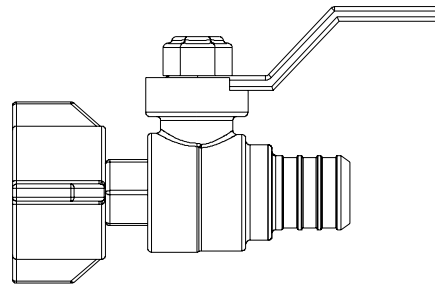
The new QickSert CR plastic valves are manufactured from highly engineered polymers. The qualities of the polymers make the valves extremely corrosion resistant. The valves have a full port ball which allows maximum flow, and they come with an easy turn tee handle. QickSert CR valves meet NSF 61, ASTM F877, ASTM F2159, CSA B137.5, and ASME A112.18.1.

Like Zurn's existing manifolds with brass valves, these are also factory assembled and attached to a convenient stainless steel mounting plate. A cover plate with red and blue indicators is attached to allow for quick identification of hot and cold ports. The cover plate provides a place for descriptive labels for easy identification of the distribution line. On manifolds that come with soft/hard water outlets there is a label indicator.

The preassembled QickPort makes the home-run plumbing system simple. The factory assembly of the manifold allows a contractor to install the system quicker than a traditional brand and tee system. The home-run system allows for individual distribution tubing (ZurnPEX) to be run to each fixture. These individual distribution lines allow the system to be more efficient by delivering hot water quicker to each location.



Plastic Ball Valve
(QPBV_X)*Part Number is for Plastic Valve



Brass Ball Valve
(QPBV_XB) *New Part Number

See the attached product information for specific details:

Attachment 1: List Price
Attachment 2: QPPM_H_CNS Spec Sheet
Attachment 3: QPBV_X Spec Sheet
Attachment 4: QPPBV2X Spec Sheet
Attachment 5: QPPBV3X Spec Sheet

Attachment 6: Water Heaters and Softeners
Attachment 7: QPPM10 Spec Sheet
Attachment 8: QPPM20 Spec Sheet
Attachment 9: QPPM_H_C Spec Sheet

Contact your local distributor or sales representative for additional information