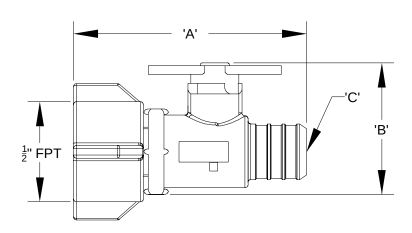


QickSert CR™ Ball Valve- QPBV_X

Specification Sheet

•		
Taa		
Tag		

Dimensional Data: Inches and [mm] are subject to manufacturing tolerances and change without notice.



Part Number	Description	'A'	'B'	'C'
QPBV2X	3/8" Plastic Ball Valve	2.53" [64.3]	1.56" [38.1]	3/8" [9.5]
QPBV3X	1/2" Plastic Ball Valve	2.53" [64.3]	1.56" [38.1]	1/2" [12.7]

Engineering Specification: ZurnPEX® QickPort® Manifold plastic 1/4 turn stop valve, allowing individual circuit on/off control when installed on ZurnPEX® QickPort® Manifolds. Ball valve has a working pressure of 160 PSI at 73°F, 100 PSI at 180°F, and 80 PSI at 200°F. Stop valve has a plastic body with intergral 1/2" FPT swivel connection and appropriate sized crimp connection. Ball valve is listed under NSF 61, ASTM F877, ASTM F2159, CSA B137.5, and ASME A112.18.1.

Accessories	
QCLP2X	3/8" QickClamp™ Crimp Ring
QCLP3X	1/2" QickClamp™ Crimp Ring
UCBOX	3/8" Conner Crimp Ring

QCR3X 3/8" Copper Crimp Ring 1/2" Copper Crimp Ring

> Rev. Date: 06/18/08 C.N. No.98637 Dwg. No. 83799 Prod. No. QPBV_X