

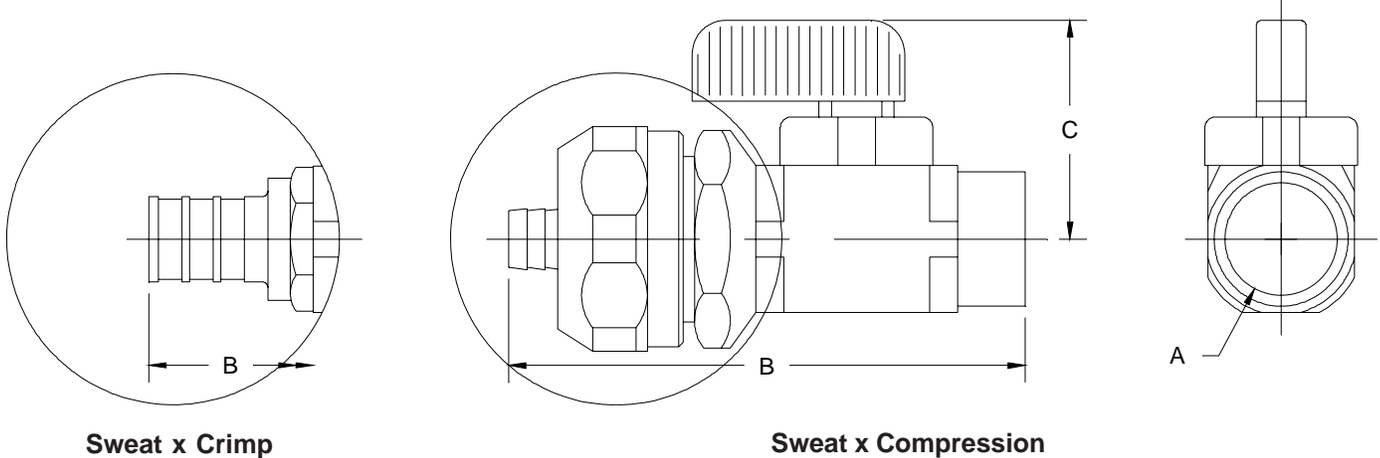


Manifold Ball Valve – QHBV__ __

Specification Sheet

Tag _____

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



Sweat x Crimp

Sweat x Compression

Part Number	Description	A	B**	C**
QHBV32C	1/2" Sweat x 3/8" PEX Compression	1/2" [13]	2-7/8" [73]	1-1/4" [32]
QHBV33C	1/2" Sweat x 1/2" PEX Compression	1/2" [13]	2-7/8" [73]	1-1/4" [32]
QHBV4JC	3/4" Sweat x 5/8" PEX Compression	3/4" [19]	3-5/16" [84]	1-3/8" [35]
QHBV44C	3/4" Sweat x 3/4" PEX Compression	3/4" [19]	3-5/16" [84]	1-3/8" [35]
QHBV32X	1/2" Sweat x 3/8" Qick/Sert I Crimp*	1/2" [13]	2-7/16" [62]	1-1/4" [32]
QHBV33X	1/2" Sweat x 1/2" Qick/Sert I Crimp*	1/2" [13]	2-1/2" [64]	1-1/4" [32]
QHBV44X	3/4" Sweat x 3/4" Qick/Sert I Crimp*	3/4" [19]	2-3/4" [70]	1-3/8" [35]

*Requires Annealed Copper Crimp Ring/QickClamp™ Crimp Ring

**Approximate Length

Engineering Specification: Zurn Manifold Ball Valve allows individual loop flow control when installed on Zurn copper manifolds. The ball valve has a working pressure of 250 PSI and a maximum temperature of 250°F. The ball valve shall have a brass body with integral 1/2" or 3/4" copper sweat connection. Cv ratings are 3.0 for 1/2" sweat valves and 6.0 for 3/4" sweat valves.

Accessories

- ___ **QCLP2X** 3/8" QickClamp™ Crimp Rings
- ___ **QCLP3X** 1/2" QickClamp™ Crimp Rings
- ___ **QCLP4X** 3/4" QickClamp™ Crimp Rings
- ___ **QCR2X** 3/8" Crimp Ring
- ___ **QCR3X** 1/2" Crimp Ring
- ___ **QCR4X** 3/4" Crimp Ring

Rev. A Date: 11/04/08 C.N. No. 99308
Dwg. No. 65996 Prod. No. QHBV