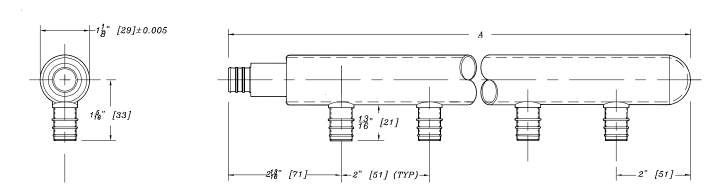


Copper Manifold with 3/4" Inlet, Spun Closed End and 1/2" Outlets – QCM43-_GX

Specification Sheet Tag

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



Part Number	Description	'A'
QCM43-4GX	3/4" PEX Crimp Inlet x Spun Closed w/ (4) 1/2" PEX Crimp Outlets	10-3/4" [273]
QCM43-6GX	3/4" PEX Crimp Inlet x Spun Closed w/ (6) 1/2" PEX Crimp Outlets	14-3/4" [375]
QCM43-8GX	3/4" PEX Crimp Inlet x Spun Closed w/ (8) 1/2" PEX Crimp Outlets	18-3/4" [476]
QCM43-12GX	3/4" PEX Crimp Inlet x Spun Closed w/ (12) 1/2" PEX Crimp Outlets	26-3/4" [679]

Accessories

Engineering Specification: Zurn PEX® 1" Type L Copper Manifold comprised with 3/4" Zurn PEX XL brass crimp inlet, spun closed end and 1/2" Zurn PEX XL brass crimp outlets. The 1/2" Zurn PEX XI brass PEX outlets are brazed to the header, and manufactured from EcoBrass®, C69300. These fittings, as a system with Zurn PEX® tube, are pressure rated at 160 PSI at 73°F, 100 PSI at 180°F, and 80 PSI at 200°F. These fittings are listed by NSF as complying with the following standards: NSF/ANSI Standard 14, NSF/ANSI Standard 61 including Annex G, ASTM F877, CSA B137.5, and ASTM F1807.

QCLP3X	1/2" QickClamp® Crimp Ring
QCLP4X	3/4" QickClamp® Crimp Ring
QCR3X	1/2" Copper Crimp Ring
OCD4V	2/4" Connor Crimp Ding

QCR4X 3/4" Copper Crimp Ring
QS0ET3X 1/2" Stainless Steel Crimp Ring

QSOET4X 3/4" Stainless Steel Crimp Ring

Rev. C Date: 8/13/2010 C.N. No. XXXXX Dwg. No. 66777 Prod. No. QCM43-_GX