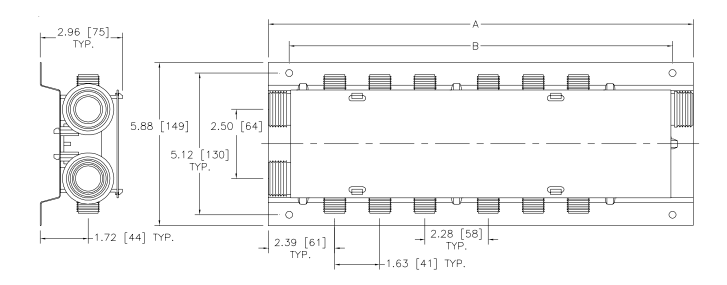


QickPort® Preassembled Manifold – QPPM_H_C Specification Sheet

Tag			

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



Engineering Specification: ZurnPEX® 1" diameter polysulfone QickPort® Preassembled Manifold. Comprised of hot and cold 1/2" male straight pipe thread outlets and 1" male straight pipe thread inlets. Manifold is rated at a maximum pressure of 100 PSI at 73°F with valves, and a maximum pressure of 160 PSI at 73°F without valves. Optional shut off valves can be added for individual on/off control of each distribution line. NSF listed.

			No. of	No. of
Part Number	A Dim.	B Dim.	Hot Ports	Cold Ports
QPPM3H9C	15.31 [389]	13.81 [351]	3	9
QPPM6H12C	20.84 [529]	19.34 [491]	6	12
QPPM9H15C	26.37 [670]	24.87 [632]	9	15
QPPM12H18C	31.90 [810]	30.40 [772]	12	18
QPPM15H21C	37.43 [951]	35.93 [913]	15	21

Dwg. No 82698

Prod. No. QPPM

Manifold Accessories

QQSFC55X	1" Swivel x 1" Barb Adapter	QAFA33FQP	1/2" FPT x 1/2" Nom Tube
QQSFC45X	1" Swivel x 3/4" Barb Adapter	QQSFC23XP	3/8" Barb x 1/2" FPT Swivel Cone Conn
QQTFC45X	1" Swivel x 3/4" MIP Adapter	0.005000\/D	(Plastic Nut)
QTC5FB	1" Cap	QQSFC33XP	1/2" Barb x 1/2" FPT Swivel Cone Conn
QFNCR4QP	1" x 3/4" Nom Tube Nut-Ring-Cone	0000000	(Plastic Nut)
QT555TQP	1" x 1" x 1" Tee	QQSFC23X	3/8" Barb x 1/2" FPT Swivel Cone Conn (Brass Nut)
QT553TQP	1" x 1" x 1/2" Tee	QQSFC33X	1/2" Barb x 1/2" FPT Swivel Cone Conn
QE55TQP	1" x 1" Elbow		(Brass Nut)
QE53TQP	1" x 1/2" Elbow	QTC3FQP	1/2" Cap
QE65TQP	1-1/4" x 1" Elbow	QKLABELS	Indicator Labels
QC55FQP	1" Female Coupling	QKPANEL29	Access Panel 14" x 29"
MANCOUPLING	3 1" Double Swivel Coupling	QKPANEL38	Access Panel 14" x 38"
QPBV2XB	1/2" Swivel x 3/8" Barb Brass Ball Valve	QKPANEL54	Access Panel 14" x 54"
QPBV3XB	1/2" Swivel x 1/2" Barb Brass Ball Valve	QPMB	Mounting Bracket
QFNCR2QP	1/2" FPT x 3/8" Nom Tube	QPBV2X	1/2" Swivel x 3/8" Barb Plastic Ball Valve
		QPBV3X	1/2" Swivel x 1/2" Barb Plastic Ball Valve
			Rev. A Date: 06/18/08 C.N. No. 98635