

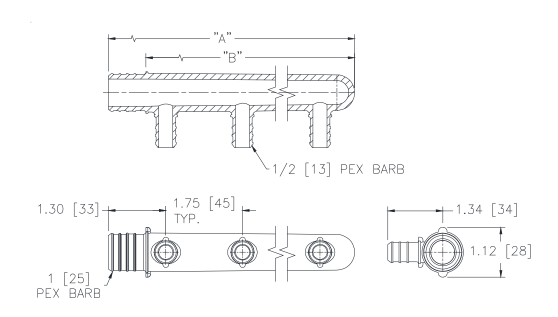
## QPM53

### **SPECIFICATION SHEET**

# QickSert CR<sup>™</sup> POLYMER MULTI-PORT TEES 1" INLET WITH 1/2" OUTLET PORTS

TAG	

Dimensional Data (inches and [ mm ]) are Subject to Manufacturing Tolerances and Change Without Notice



\*SHOWN AS QPM53-3

QickSert CR™ Polymer Multi-Port Tees			
Part Number	Description	"A" In [mm]	"B" In [mm]
QPM53-3	(1) 1" PEX Crimp Inlet (closed end) w/ (3) 1/2" PEX Crimp Outlet Ports	5.6 [142]	4.75 [121]
QPM53-4	(1) 1" PEX Crimp Inlet (closed end) w/ (4) 1/2" PEX Crimp Outlet Ports	7.4 [188]	6.55 [166]
QPM53-5	(1) 1" PEX Crimp Inlet (closed end) w/ (5) 1/2" PEX Crimp Outlet Ports	9.1 [231]	8.25 [210]

#### **ENGINEERING SPECIFICATION:** Zurn QPM53

Zurn QickSert CR™ Multi-Port tees. The QPM53-\_ Multi-Port Tee is used to supply different fixtures from the main line. Molded from Acudel®. Multi-Port Tees, 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. Multi-Port Tees are listed by NSF as complying with the following standards: NSF/ANSI Standard 14, NSF/ANSI Standard 61, ASTM F877, and CSA B137.5, and ASTM F2159.

### **ACCESSORIES**

QCLP3X	1/2"QICKCLAMP™CRIMPRING
QCLP5X	1"QICKCLAMP™ CRIMPRING
QCR3X	1/2" COPPER CRIMP RING
QCR5X	1" COPPER CRIMP RING

Prod. | Dwg. No. QPM53

<sup>\*</sup> Regularly furnished unless otherwise specified.