

Engineered Polymer (EP) Flow-through Opposing-port Multi-port Tee

Submittal Information

Revision D: Feb. 1, 2016

Project Information

Job Name:

Location:

Part No. Ordered:

Engineer:

Date Submitted:

Contractor:

Submitted By:

Manufacturer's Representative:

Approved By:

Technical Data

Material:	Polysulfone GF120
Maximum Temperature (no pressure):	320°F (160°C)
Maximum Working Temperature/Pressure:	210°F (99°C) at 150 psi
Maximum Multi-port Tee Flow for ¾" Inlet:	13.2 gpm at 12 fps 8.8 gpm at 8 fps

Product Information and Application Use

Engineered Polymer (EP) Flow-through Opposing-port Multi-port Tee features ¾" ProPEX® inlets with opposing ½" ProPEX branch outlets.¹ The tee is designed for central location to facilitate piping in two directions. The tee is made of engineered polymer, which is proven in demanding hot-water applications.



✓ Description	Part Number	Length	Height	Width	Weight
EP Flow-through Opposing-port Multi-port Tee, 3 outlets, ¾" x ¾" ProPEX	Q2337557	4.41"	2.38"	1.18"	0.072 lbs.
EP Flow-through Opposing-port Multi-port Tee, 4 outlets, ¾" x ¾" ProPEX	Q2347557	4.41"	2.38"	1.18"	0.077 lbs.
EP Flow-through Opposing-port Multi-port Tee, 6 outlets, ¾" x ¾" ProPEX	Q2367557	5.66"	2.38"	1.18"	0.108 lbs.

Installation

Use any product designed to mount 1" copper pipe as a mounting bracket. For more information, refer to the Uponor AquaPEX® Professional Plumbing Installation Guide.

Standards

CAN/CSA B137.5; ASTM F877; ASTM F1960

Codes

IPC; UPC; NSPC; NPC of Canada

Listings

ANSI/NSF 14- and 61-certified; ICC ESR 1099; IAPMO 3946; cQAIus P321

Related Applications

PEX-a Plumbing Systems

Contact Information

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