

# Conectores multipuerto en T verticales de flujo de EP

Project information	
Job name:	Location:
Engineer:	Fecha de envío:
Contractor:	Presentada por:
Manufacturer's representative:	Approved by:

### Technical data

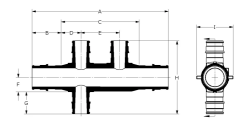
Material	Engineered Polyme	
End type 1	ProPEX 3/4"	
End type 2	ProPEX 3/4"	
End type 3	ProPEX 3/4"	
End type 4	ProPEX 1/2"	

Temp/pressure ratings 73 °F (23 °C) at 160 psi (11 bar) 180 °F (82 °C) at 100 psi (6.9 bar) 200 °F (93 °C) at 80 psi (5.5 bar)

#### Product information and application use

Engineered polymer (EP) flow-through vertical multi-port tees are designed for use in hot and cold domestic potable water distribution systems. The tee features  $^34$ " ProPEX® inlets and  $^12$ " ProPEX outlets.

Note: Temperature and pressure ratings stated are hydrostatic ratings. For domestic hot-water (DHW) and DHW recirculation installations, operating conditions should not exceed 140°F (60°C) at 80 psi (5.5 bar) in accordance with ASTM F2023. For additional information regarding application-specific temperature and pressure ratings, refer to the Uponor PEX Piping Systems Design and Installation Manual.



Part name	Part no.	Cv Through	Cv Branch
EP Flow-through Multi-port Vertical Tee, 3 (1/2") outlets, 3/4" x 3/4" ProPEX	Q2237757	13.6	3.1
EP Flow-through Multi-port Vertical Tee, 4 (1/2") outlets, 3/4" x 3/4" x 3/4" ProPEX	Q2247757	-	3.3

Part name	Part no.	Codes	Standards	Listings
Conectores multipuerto en T verticales de flujo de EP	All	UPC IBC IRC IPC NPC of Canada UMC NSPC IMC	ASTM E814/ULC S115 ASTM F877 ASTM F1960 CSA B137.5 ULC S102.2 ASTM E119/UL 263 NSF- 61 ULC S101 NSF-14	IAPMO-ES HUD MR 1269 ICC-ES- PMG cNSFus- pw UL U.P.Code cQAlus P321

## Installation Related applications

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

PEX-a Plumbing Systems

#### Notes

Cv branch tee to branch #2 = 3.1

Cv through tee to tee = 13.6

Cv through tee to side = 7.4

Cv branch side to #2 = 3.6 Cv through side to tee = 6.9

Footnotes	Contact information		
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