

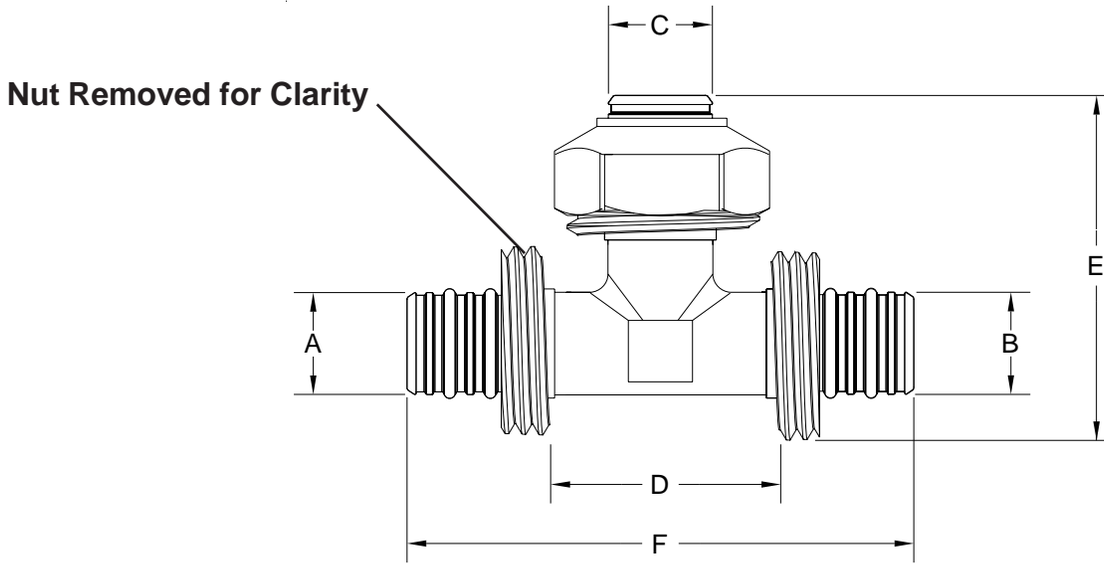


PEX-AI-PEX Compression Tee - QHPAPT__C

Specification Sheet

Tag _____

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



Part Number	Nominal Size	'A' in [mm]	'B' in [mm]	'C' in [mm]	'D' in [mm]	'E' in [mm]	'F' in [mm]
QHPAPT333C	1/2" x 1/2" x 1/2"	.482 [12.2]	.482 [12.2]	.482 [12.2]	1.13 [28.6]	1.77 [45]	2.68 [68]
QHPAPT444C	3/4" x 3/4" x 3/4"	.781 [19.8]	.781 [19.8]	.781 [19.8]	1.52 [38.6]	2.19 [55.5]	3.11 [79]
QHPAPT553C	1" x 1" x 1/2"	.998 [25.3]	.998 [25.3]	.482 [12.2]	1.13 [28.6]	2.54 [64.5]	2.76 [70]
QHPAPT55JC	1" x 1" x 5/8"	.998 [25.3]	.998 [25.3]	.620 [15.7]	1.28 [32.6]	2.54 [64.5]	2.91 [74]
QHPAPT554C	1" x 1" x 3/4"	.998 [25.3]	.998 [25.3]	.781 [19.8]	1.52 [38.6]	2.54 [64.5]	3.15 [80]
QHPAPT555C	1" x 1" x 1"	.998 [25.3]	.998 [25.3]	.998 [25.3]	1.84 [46.6]	2.50 [63.5]	3.47 [88]

Engineering Specification: ZurnPEX® brass PEX-AI-PEX compression tee. The QHPAPT__C tee is used to branch off a main line or change direction. Tubing is sealed with the use of two **buna-N** O-rings per barb. For use with PEX-AI-PEX Alumicor® tubing made to ASTM F1281. For use in radiant heating and snow melting systems.

Accessories

- ___ **Q3PAPX** 1/2" Alumicor® PEX-AI-PEX
- ___ **QJPAPX** 5/8" Alumicor® PEX-AI-PEX
- ___ **Q4PAPX** 3/4" Alumicor® PEX-AI-PEX
- ___ **Q5PAPX** 1" Alumicor® PEX-AI-PEX

Rev.	Date: 02/14/08	C.N. No. 98149
Dwg. No. 83666		Prod. No. QHPAPT__C