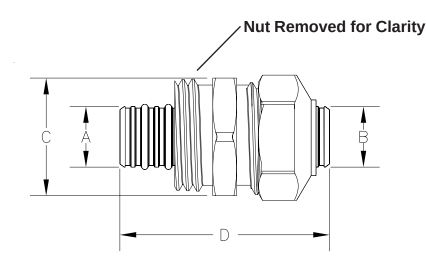


PEX-AI-PEX Brass Compression Coupling - QHPAP__C

Specification Sheet

Tag		
iug		

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



Part	Nominal	'A'	'B'	ıCı	'D'
Number	Size	in [mm]	in [mm]	in [mm]	in [mm]
QHPAPC22C	3/8"	0.330 [8.4]	0.330 [8.4]	.765 [19.4]	1.87 [47.5]
QHPAPC33C	1/2"	0.482 [12.2]	0.482 [12.2]	0.91 [23.0]	1.87 [47.5]
QHPAPCJJC	5/8"	0.620 [15.7]	0.620 [15.7]	1.06 [27.0]	1.91 [48.5]
QHPAPC44C	3/4"	0.781 [19.8]	0.781 [19.8]	1.30 [33.0]	1.93 [49.0]
QHPAPC55C	1"	0.998 [25.3]	0.998 [25.3]	1.58 [40.0]	2.01 [51.0]

Engineering Specification: ZurnPEX® brass PEX-AI-PEX	Accessories	
compression coupling. The QHPAPCC coupling to connect	Q2PAPX	3/8" Alumicor® PEX-AI-PEX
PEX-AI-PEX tubing to PEX-AI-PEX tubing. Tubing is sealed with	Q3PAPX	1/2" Alumicor® PEX-AI-PEX
the use of two buna-N O-rings per barb. For use with PEX-Al-	QJPAPX	5/8" Alumicor® PEX-AI-PEX
PEX Alumicor® tubing made to ASTM F1281. For use in radiant	Q4PAPX	3/4" Alumicor® PEX-AI-PEX
heating and snow melting systems.	Q5PAPX	1" Alumicor® PEX-AI-PEX