For Residential and Commercial Applications

Job Name	Engineer / Architect	
Job Location	Wholesaler	
Submittal Date	Contractor	

CT2-66*X Series Female Compression x Compression Tee

Use: For use with potable water, instrumentation, hydraulic, and pneumatic systems. Designed for use with aluminum, copper, and plastic tubing. Not intended for use with steel tubing.

Design Features:

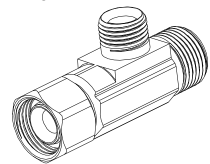
• **Little to no tube preparation.** Compression fittings do not require flaring, soldering, or other types of tube preparation



Operating Specifications:

Temperature: 40° to 180° F at maximum operating pressures

Working Pressure: 400 PSI maximum



FITTING MATERIAL SPECIFICATIONS				
Body Brass				
Barb	Brass			
Flat Washer	Rubber			
Nut	Brass			

Part Listing:

CT2-664X B	3/8" OD female compression x 3/8" OD compression x 1/4" OD compression tee, bulk
CT2-664X D	3/8" OD female compression x 3/8" OD compression x 1/4" OD compression tee, carded
CT2-664X P	3/8" OD female compression x 3/8" OD compression x 1/4" OD compression tee, bagged
CT2-666X B	3/8" OD female compression x 3/8" OD compression x 3/8" OD compression tee, bulk
CT2-666X D	3/8" OD female compression x 3/8" OD compression x 3/8" OD compression tee, carded
CT2-666X P	3/8" OD female compression x 3/8" OD compression x 3/8" OD compression tee, bagged

PART DIMENSIONS (Inches)						
Model	DIM. A	DIM. B	HEX.C			
CT2-664X	.65	1.87	5/8			
CT2-666X	.73	1.87	5/8			

