	For Residential and Commercial Applicati	ons
Job Name	Engineer / Architect	
Job Location	Wholesaler	
Submittal Date	Contractor	

CT2-66* 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
- 🛚 🗹 No Lead

Operating Specifications:

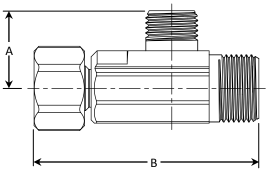
Temperature: Working Pressure: Vibration: 40°to 180°F at maximum operating pressures 400 PSI maximum Fair vibration resistance

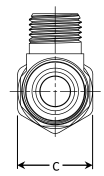
MATERIAL SPECIFICATIONS					
Body	Brass				
Barb	Brass				
Flat Washer	Rubber				
Nut	Brass				

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		





Listings & Certifications:

 No-Lead product CSA listed to Low-Lead Content Certification Program – Plumbing Products Class 6853-01

This specification and all information contained herein is the confidential and exclusive property of BrassCraft Manufacturing, and shall not be disclosed to others without the written consent of BrassCraft Mfg. This specification must be returned to BrassCraft Mfg if requested.



300.130 CT2-66 Series Female Captive Nut x Compr Tee REV 04/14

