## For Residential and Commercial Applications

Job Name	Engineer / Architect	
Job Location	Wholesaler	
Submittal Date	Contractor	

## PSPC64 Push Connect Union Tee

Use: For use only in potable water distribution systems, hot and cold applications

Part Listing:	
PSPC64-6X P	1/4" push connect, both ends, bagged
PSPC64-8X P	3/8" push connect, both ends, bagged
PSPC64-10X P	1/2" push connect, both ends, bagged
PSPC64-14X P	3/4" push connect, both ends, bagged
PSPC64-18X P	1" push connect, both ends, bagged
PSPC64-22X P	1-1/4" push connect, both ends, bagged
PSPC64-26X P	1-1/2" push connect, both ends, bagged
PSPC64-34X P	2" push connect, both ends, bagged

PART DIMENSIONS (Inches)				
Model	DIM. A	DIM. B	DIA. C	
PSPC64-6X	1.69	1.69	.71	
PSPC64-8	1.69	2.08	1.30	
PSPC64-10X	1.75	2.42	1.09	
PSPC64-14X	2.13	2.94	1.31	
PSPC64-18X	2.56	3.43	1.65	
PSPC64-22X	2.56	4.29	2.09	
PSPC64-26X	2.56	4.80	2.48	
PSPC64-34X	2.56	5.59	3.03	

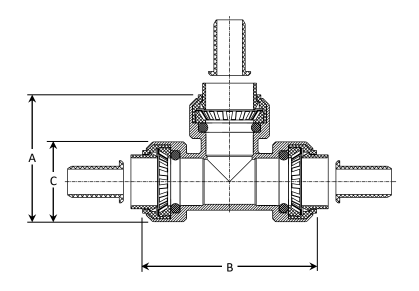
Operating Specifications		
Temperature	Pressure	
33°- 180° F	200 PSI maximum	

MATERIAL SPECIFICATIONS		
Body	Low lead brass	
O-ring	EPDM	
Backer Ring	Polypropylene	
Gripper Ring	Stainless steel	
Removal Flange	Polypropylene	
Tube Support	POM	

<sup>\*</sup>Please consult with local code for final approval

## **Design Features:**

- o Compatible with copper, PEX, or CPVC
- o No soldering, clamps, unions, or glue required
- o Removable
- o Used in wet or dry installations
- Approved for behind the wall and underground use\*
- o 25 year limited warranty



## **Listings & Certifications:**

IAPMO listed to ASSE1061





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

