Job Name	Contractor
Job Location	Approval
Engineer	Contractor's P.O. No.
Approval	Representative



AquaLock[™] Brass Tees Lead Free* Brass push-to-connect

Tees

Sizes: 1/2" - 3/4"

Watts AquaLock push-to-connect brass tee fittings are designed and manufactured for many years of trouble free service. Watts AquaLock fittings are manufactured from Lead Free* brass and incorporate the proven Watts AquaLock patented(7,354,079 B2) O-ring and collet design which allows for quick and easy connections without the use of installation or disconnection tools. The Lead Free* brass push-to-connect tees feature Lead Free* construction to comply with Lead Free*installation requirements.

Specifications

Connection shall be made using Watts AquaLock brass push-toconnect fittings with integral collet and O-ring guide. Fitting shall be able to fully rotate under pressure and allow for easy disconnect and reuse without tools. The push-to-connect tees shall be constructed using Lead Free* brass. Lead Free*brass pushto-connect tees shall comply with state codes and standards, where applicable, requiring reduced lead content.

Approvals

ASSE 1061-2006, NSF/ANSI 14, NSF/ANSI 61CSA B137.5, ASTM F877

Ratings

250psi @ 200°F (13.8 bar @ 93°C)

NOTICE

For compliance to ASSE 1061 a pipe insert (provided) must be used with each connection when joining PEX pipe.

A push ring clip is provided for each CTS connection and is intended to prevent accidental disconnection of fitting during pull-through installations while the system is unpressurized. To disconnect the fitting, manually remove the push ring clip and depress the push ring.





LF4723



LF4724R



LF4726R





The information contained herein is not intended to replace the full product installation and safety information available or the experience of a trained product installer. You are required to thoroughly read all installation instructions and product safety information before beginning the installation of this product.

*The wetted surface of this product contacted by consumable water contains less than 0.25% of lead by weight.

Watts product specifications in U.S. customary units and metric are approximate and are provided for reference only. For precise measurements, please contact Watts Technical Service. Watts reserves the right to change or modify product design, construction, specifications, or materials without prior notice and without incurring any obligation to make such changes and modifications on Watts products previously or subsequently sold.



Dimensions – Weights – Weight and Dimensions are approximate (tolerance +/ - 1/s)

Tee - CTS x CTS x CTS

MODEL	ORDERING CODE	SIZE & CONNECTION																	em Ight	
			A B		С			D		E	F		G		Н					
			in.	mm	in.	mm	in.	mm	in.	mm	in.	mm							lbs.	kgs.
Tees																				
LF4723-10	0472035	1⁄2" CTS	1	27.1	1/2	16.2	11/5	35.4	21/9	70.7									0.18	0.08
LF4723-14	0472036	3⁄4" CTS	1 1/3	34.3	3⁄4	22.4	1⅔	42.1	3 ² / ₇	83.8									0.35	0.16
LF4723-18	0472037	1" CTS	1⅔	42.3	1	29	2	49.9	4	99.8									0.62	0.28
LF4723G-14	0472070	3⁄4" CTS	1 ½	34.3	3⁄4	22.4	1⅔	42.1	3 ² ⁄7	83.8									0.35	0.16
Reducing Tee																				
LF4724R-141410	0472038	³ / ₄ "CTS x ³ / ₄ "CTS x ¹ / ₂ "CTS	1 ¹ / ₃	34.2	3⁄4	22.4	1	27	1/2	16.1	11/2	39.2	7/8	22.4	1 ¹ / ₃	34.2	3	77.3	0.32	0.14
LF4724R-141014	0472040	³ /4"CTS x ¹ /2" CTS x ³ /4"CTS	1 ½	34.2	3⁄4	22.4	11⁄3	34.2	7⁄8	22.4	1½	39.2	1	27	5/8	16.1	21⁄9	70.5	0.31	0.14
Double Reducing	Тее																			
LF4726R-141010	0472042	34"CTS x 1⁄2" CTS x 1⁄2"CTS	1 ½	34.2	3⁄4	22.4	1	27	1/2	16.1	1%	35.5	1	27	5/8	16.1	2%	73.3	0.35	0.16
Repair Tee																				
LF4732-10	0472050	1⁄2" CTS	1	27	2/3	16	1 ² ⁄5	35	5 ¹ /4	133.5	13%	35							0.32	0.15
LF4732-14	0472051	3⁄4" CTS	1 1⁄3	34	7⁄8	22	1⅔	42	5½	139.5	1%	41							0.4	0.18
LF4732-18	0472052	1" CTS	1⅔	42	11//	29	11%	48	5 ² /3	143.2	11%	48							0.44	0.2







