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

LEAD FREE*

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. Watts Aqualock offers fittings that can be used on CVPC, PEX, Copper and now Schedule 40 PVC.

Specifications

Connection shall be made using Watts AquaLock brass push-to-connect 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 push-to-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.

Aqua**L∂**ck[™]



LF4723



LF4724R



LF4726R



NOTICE

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.

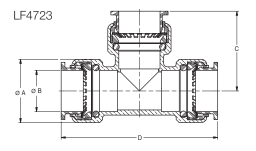
*The wetted surface of this product contacted by consumable water contains less than 0.25% of lead by weight.

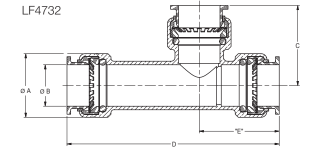


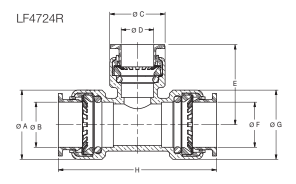
Dimensions - Weights - Weight and Dimensions are approximate (tolerance +/ - 1/8)

Tee - CTS x CTS x CTS

MODEL	ORDERING CODE	SIZE & CONNECTION	DIMENSIONS															TEM EIGHT		
			A B		C D			E F			F	G		H						
			in.	mm	in.	mm	in.	mm	in.	mm	in.	mm							lbs.	kgs.
Tees																				
LF4723-10	0472035	½" CTS	1	27.1	1/2	16.2	1 ² / ₅	35.4	27/9	70.7									0.18	0.08
LF4723-14	0472036	3/4" CTS	11//3	34.3	3/4	22.4	13/3	42.1	32/7	83.8									0.35	0.16
LF4723-18	0472037	1" CTS	12/3	42.3	1	29	2	49.9	4	99.8									0.62	0.28
LF4723G-14	0472070	3/4" CTS	11//3	34.3	3/4	22.4	12/3	42.1	32/7	83.8									0.35	0.16
Reducing Tee																				
LF4724R-141410	0472038	3/4"CTSx3/4"CTSx1/2"CTS	11//3	34.2	3/4	22.4	1	27	1/2	16.1	11/2	39.2	7/8	22.4	11//3	34.2	3	77.3	0.32	0.14
LF4724R-141014	0472040	3/4"CTSx1/2"CTSx3/4"CTS	11//3	34.2	3/4	22.4	11//3	34.2	7/8	22.4	1½	39.2	1	27	5/8	16.1	27/9	70.5	0.31	0.14
Double Reducing	Tee																			
LF4726R-141010	0472042	3/4"CTSx1/2"CTSx1/2"CTS	11//3	34.2	3/4	22.4	1	27	1/2	16.1	11/5	35.5	1	27	5/8	16.1	2%	73.3	0.35	0.16
Repair Tee																				
LF4732-10	0472050	½" CTS	1	27	2/3	16	11/5	35	51/4	133.5	1%	35							0.32	0.15
LF4732-14	0472051	3/4" CTS	11//3	34	7/8	22	13/3	42	51/2	139.5	1%	41							0.4	0.18
LF4732-18	0472052	1" CTS	13/3	42	11//	29	11//8	48	5 ² / ₃	143.2	11//8	48							0.44	0.2
Water Heater Expansion Tank Tee																				
LF4723-141214	0472105	3/4"CTSx3/4"NPTx3/4"CTS	1 1/3	42.3	3/4	22.4	1	30	23/4	71.2									0.4	0.18









USA: T: (800) 224-1299 • Watts.com **Canada:** T: (905) 332-4090 • Watts.ca **Latin America:** T: (52) 55-4122-0138 • Watts.com