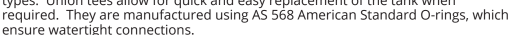
# 07ST & 2-07TK SERIES 304SS & BRASS TANK TEES

Boshart's tank tees are a multi-port fitting that is designed to connect a tank to the water system. Their compact design makes a clean looking installation reducing the number of joints and potential leak points. They provide faster installation of a water system and are compact. They come in a variety of union and non-union types. Union tees allow for quick and easy replacement of the tank when





A wide range of center end length (CEL) options are available to accomodate any brand and diameter of tank on the market. They are made of No-lead Brass, 304 Stainless Steel, and PVC materials. No-lead Brass NSF/ANSI 372 test criteria requires <0.25% Pb by weighted average. 304SS and PVC tank tees do not contain any lead (0.00% Pb), although they require the same NSF/ANSI 372 certification to be sold in some areas.

#### **SPECIFICATIONS:**

- NPT pipe thread connections conform to ANSI/ ASME B1.20.1
- Union nut threads: Straight threads
- O-ring material: Nitrile rubber
- Brass union nut material: Leaded brass C85700

#### **RATINGS:**

- Maximum pressure rating: 200 PSI
- Maximum temperature rating: 100 °F (37.7 °C)



NSF/ANSI Standard 372 Certified



In order to select the correct tank tee for your application, you must first determine which type of tank your system uses!



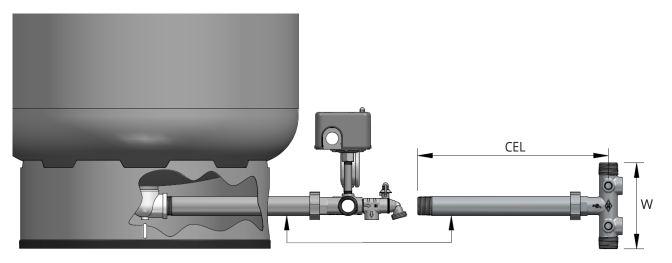
25 Whaley Avenue, PO Box 310, Milverton, ON CANADA NOK 1M0 Tel: 800-561-3164

#### boshart.com blog.boshart.com

© 2020 Boshart Industries Inc. All Rights Reserved.

BII-07ST,2-07TK-0724(1717,81,81BF,81P100)V3

#### LONG PATTERN MALE UNION TANK TEES - FOR CENTER BOTTOM OUTLET PRESSURE TANKS



				DIMENS	IONS								
	Part No.	Tank	In-Line Connection	Accessory Ports	Drain Ports	O-Ring Part No.		EL		N			
		Connection					in	mm	in	mm			
	304 Stainless Steel -	ntain any lead, C	0.00% F	'D)		<del></del>							
	07ST-8-2U			(2) 1/4" FPT	(2) 1/2" FPT		7.50	190.5	5.90	149.			
	07ST-25-2U	1" MPT	1" MPT x 3/4" FPT			07PT-OR-217 (AS568-217)	10.0	254.0	5.90	149.			
	07ST-14X1-2U						13.0	330.2	5.90	149.9			
	07ST-13-2U		1-1/4" MPT x 1" FPT	(2) 1/4" FPT	(2) 3/4" FPT	07PT-OR-221	13.0	330.2	6.00	152.4			
07ST-25-2U	07ST-16-2U	1-1/4" MPT				(AS568-221)	16.0	406.4	6.00	152.4			
	<b>C89550 NL Brass</b> - No-lead Certified to NSF/ANSI 372 (NL test criteria <0.25% Pb by weighted average)												
	2-07TKO-8-2UNL					07PT-OR-215	7.50	190.5	5.47	138.			
	2-07TKO-25-1UNL		1" MPT x				10.0	254.0	5.47	138.			
	2-07TKO-25-2UNL	1" MPT	3/4" FPT	(2) 1/4" FPT	(2) 1/2" FPT	(AS568-215)	10.0	254.0	5.47	138.9			
	2-07TKO-14X1-2UNL						13.0	330.2	5.50	139.			
2-07TKO-13-2UNL	2-07TKO-13-2UNL	1-1/4" MPT	1-1/4" MPT x 1" FPT	(2) 1/4" FPT	(2) 3/4" FPT	07PT-OR-218 (AS568-218)	13.0	330.2	5.95	151.			
	e				-								



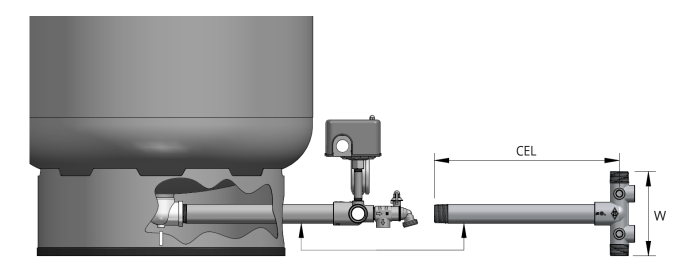






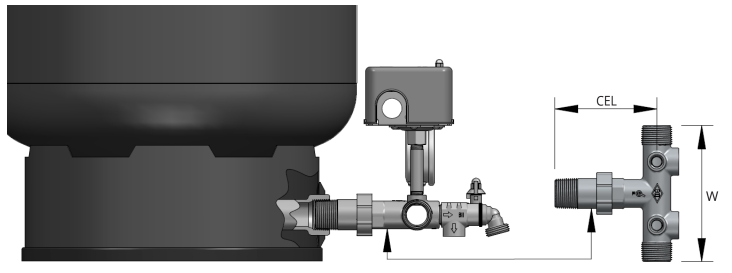
BII-07ST,2-07TK-0724(1717,81,81BF,81P100)V3

### LONG PATTERN MALE NON-UNION (SOLID) TANK TEES -FOR CENTER BOTTOM OUTLET PRESSURE TANKS



			D	IMENSIONS								
	Part No.	Tank	In-Line	Accessory	Drain		EL		W			
		Connection	Connection		Ports	in	mm	in	mm			
	<b>304 Stainless Steel</b> - No-lead Certified to NSF/ANSI 372 (SS alloys do not contain any lead, 0.00% Pb)											
	07ST-8-2					7.75	196.9	5.80	147.3			
	07ST-25-2	1" MPT	1" MPT x 3/4" FPT	(2) 1/4" FPT	(2) 1/2" FPT	9.75	247.7	5.80	147.3			
	07ST-14X1-2					12.75	323.9	5.85	148.6			
	07ST-13-2	· 1-1/4" MPT	1-1/4" MPT	(2) 1/4" FPT	(2) 3/4" FPT	12.88	327.2	5.95	151.1			
07ST-8-2	07ST-16-2	1-174 WPT	x 1" FPT	(2) 17 - 11 1	(2) 3/4 FP1	15.88	403.4	5.95	151.1			
0	<b>C89550 NL Brass</b> - No-lead Certified to NSF/ANSI 372 (NL test criteria <0.25% Pb by weighted average)											
	2-07TK-25-1NL		1" MPT x 3/4" FPT		(1) 1/2" FPT	10.0	254.0	5.47	138.9			
	2-07TK-25-2NL	1" MPT		(2) 1/4" FPT	(2) 1/2" FPT	10.0	254.0	5.47	138.9			
	2-07TK-14X1-2NL					13.0	330.2	5.47	138.9			
2-07TK-14X1-2NL	2-07TK-13-2NL	1-1/4" MPT	1-1/4" MPT x 1" FPT	(2) 1/4" FPT	(2) 3/4" FPT	13.0	330.2	5.65	143.5			
	PVC											
07PT-25-2	07PT-25-2	1"MPT	1" MPT x 3/4" Socket	(2) 1/4" FPT	(2) 1/2" FPT	11.0	279.4	5.60	142.2			

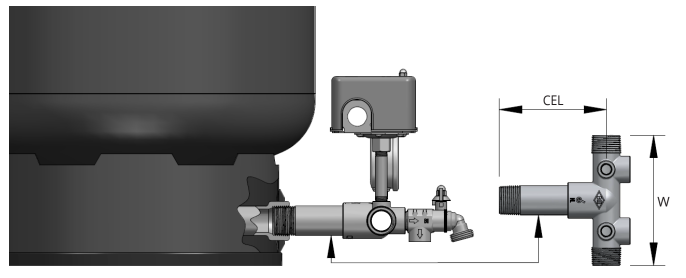
#### SHORT PATTERN MALE UNION TANK TEES - FOR FEMALE (FPT) SIDE OUTLET PRESSURE TANKS



				DIMENS	IONS							
	Part No.	Tank	In-Line	Accessory	Drain	O-Ring	C	EL	<u>۱</u>	N		
r		Connection	Connection	Ports	Ports	Part No.	in	mm	in	mm		
	304 Stainless Steel - No-lead Certified to NSF/ANSI 372 (SS alloys do not contain any lead, 0.00% Pb)											
	07ST-25S-2U	1" MPT	1" MPT x 3/4" FPT	(2) 1/4" FPT	(2) 1/2" FPT	07PT-OR-217 (AS568-217)	4.50	114.3	5.88	149.4		
075T-135-2U	07ST-13S-2U	1-1/4" MPT	1-1/4" MPT x 1" FPT	(2) 1/4" FPT	(2) 3/4" FPT	07PT-OR-221 (AS568-221)	4.50	114.3	6.00	152.4		
	<b>C89550 NL Brass</b> - N	lo-lead Certif	ied to NSF/AN	SI 372 (NL te	st criteria <0.2	25% Pb by weig	hted a	verage)				
	2-07TKO-255-2UNL	1" MPT	1" MPT x 3/4" FPT	(2) 1/4" FPT	(2) 1/2" FPT	07PT-OR-215 (AS568-215)	4.50	114.3	5.47	138.9		
2-07TKO-13S-2UNL	2-07TKO-135-2UNL	1-1/4" MPT	1-1/4" MPT x 1" FPT	(2) 1/4" FPT	(2) 3/4" FPT	07PT-OR-218 (AS568-218)	4.50	114.3	5.85	148.6		

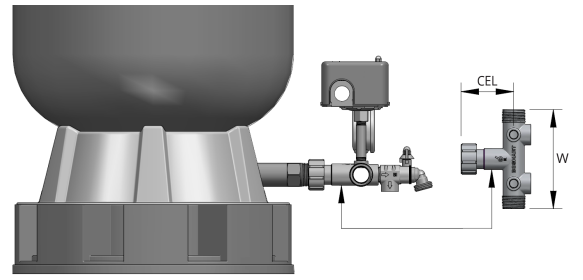


### SHORT PATTERN MALE NON-UNION (SOLID) TANK TEES -FOR FEMALE (FPT) SIDE OUTLET PRESSURE TANKS



			DI	MENSIONS								
	Part No.	Tank	In-Line	Accessory	Drain		EL		W			
		Connection	Connection	Ports	Ports	in	mm	in	mm			
	<b>304 Stainless Steel</b> - No-lead Certified to NSF/ANSI 372 (SS alloys do not contain any lead, 0.00% Pb)											
	07ST-25S-2	1" MPT	1" MPT x 3/4" FPT	(2) 1/4" FPT	(2) 1/2" FPT	4.75	120.7	5.80	147.3			
07ST-25S-2	07ST-13S-2	1-1/4" MPT	1-1/4" MPT x 1" FPT	(2) 1/4" FPT	(2) 3/4" FPT	4.50	114.3	5.95	151.1			
	<b>C89550 NL Brass</b> - No-lead Certified to NSF/ANSI 372 (NL test criteria <0.25% Pb by weighted average)											
	2-07TK-25S-2NL	1" MPT 1" MPT x		(2) 1/4" FPT	(2) 1/2" FPT	3.63	92.20	5.47	138.9			
	2-07TK-54S-2NL	1-1/4" MPT	3/4" FPT	(2) 17 - 11 1		3.00	76.20	4.29	134.4			
2-07TK-25S-2NL	2-07TK-13S-2NL	1-1/4" MPT	1-1/4" MPT x 1" FPT	(2) 1/4" FPT	(2) 3/4" FPT	3.38	85.85	5.69	144.5			
	PVC											
07-IC125	07-IC125	1-1/4" MPT x 1" FPT	1" MPT x 3/4" FPT	(2) 1/4" FPT	(1) 3/4" FPT & (1) 1/2" FPT	3.63	92.20	4.85	123.2			

#### SHORT PATTERN FEMALE UNION TANK TEES - FOR MALE (MPT) SIDE OUTLET PRESSURE TANKS

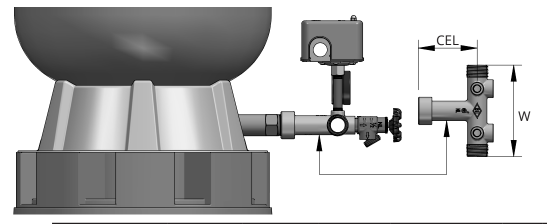


				DIMENS	IONS							
	Part No.	Tank	In-Line	Accessory	Drain	O-Ring	C	EL	\	N		
		Connection	Connection	Ports	Ports	Part No.	in	mm	in	mm		
	<b>304 Stainless Steel</b> - No-lead Certified to NSF/ANSI 372 (SS alloys do not contain any lead, 0.00% Pb)											
07ST-25SF-2U	07ST-25SF-2U	1" FPT	1" MPT x 3/4" FPT	(2) 1/4" FPT	(2) 1/2" FPT	07PT-OR-212 (AS568-212)	2.63	66.80	3.95	100.3		
	07ST-13SF-2U	1-1/4" FPT	1-1/4" MPT x 1" FPT	(2) 1/4" FPT	(2) 3/4" FPT	07PT-OR-320 (AS568-320)	2.75	69.85	4.00	101.6		
	C89550 NL Brass - 1	No-lead Certif	ied to NSF/AN	SI 372 (NL te	st criteria <0.2	25% Pb by weig	hted a	verage)				
0 0 0	2-07TK-25SF-2UNL	1" FPT	1" MPT x	(2) 1/4" FPT		07PT-OR-212 (AS568-212)	3.00	76.20	4.05	102.9		
	2-07TK-54SF-2UNL	1-1/4" FPT	3/4" FPT		(2) 1/2" FPT	07PT-OR-320 (AS568-320)	3.00	76.20	3.80	96.52		
2-07TK-13SF-2UNL	2-07TK-13SF-2UNL	1-1/4" FPT	1-1/4" MPT x 1" FPT	(2) 1/4" FPT	(2) 3/4" FPT	07PT-OR-320 (AS568-320)	3.00	76.20	3.74	94.99		



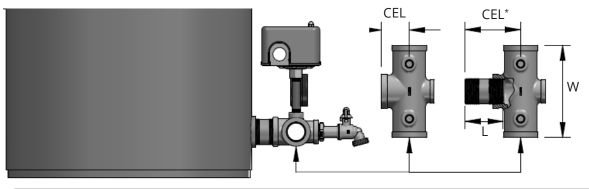


## SHORT PATTERN FEMALE NON-UNION (SOLID) TANK TEES -FOR MALE (MPT) SIDE OUTLET PRESSURE TANKS



			DI	MENSIONS							
	Part No.	Tank	In-Line	Accessory	Drain	CEL		W			
	Part NO.	Connection	Connection	Ports	Ports	in	mm	in	mm		
	<b>C89550 NL Brass</b> - No-lead Certified to NSF/ANSI 372 (NL test criteria <0.25% Pb by weighted average)										
	2-07TK-25SF-2NL	1" FPT	1" MPT x 3/4" FPT	(2) 1/4" FPT	(2) 1/2" FPT	3.63	92.20	5.45	138.4		
2-07TK-25SF-2NL	2-07TK-13SF-2NL	1-1/4" FPT	1-1/4" MPT x 1" FPT	(2) 1/4" FPT	(2) 3/4" FPT	3.63	92.20	4.65	118.1		

#### SHORT PATTERN NON-UNION (SOLID) TANK TEES - FOR GALVANIZED HYDROPNEUMATIC SIDE OUTLET PRESSURE TANKS



		DIMENSIONS											
	Part No.	Tank	In-Line	Accessory	Drain	CEL		CEL*		V	v		
		Connection	Connection	Ports	Ports	in	mm	in	mm	in	mm		
	Galvanized Mallea	ble Iron											
6	07HC100G	1" FPT	1" FPT	(2) 1/4" FPT	(1) 3/4" FPT	1.50	38.10	3.34	84.84	5.75	146.1		
C125G	07HC125G	1-1/4" FPT	1-1/4" FPT	(2) 1/4" FPT	(1) 3/4" FPT	1.81	45.97	3.63	92.20	6.00	152.4		

\*CEL for a nipple length (L) of 2.50"

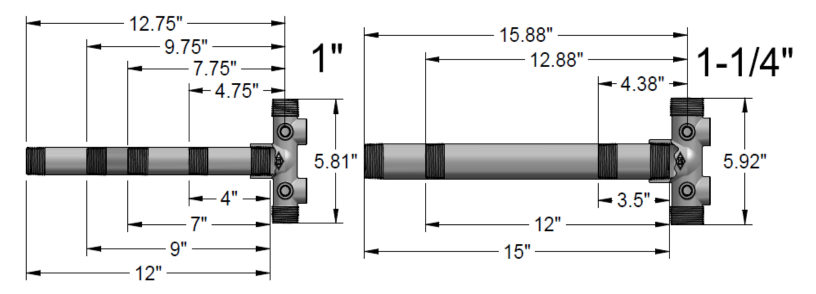
07HC

#### TANK TEE HEADS - FOR FABRICATING REQUIRED CEL ON SITE

This tank tee head can be assembled to any length of pipe nipple to provide the desired center end length (CEL) to work with various brands or diameters of center bottom connection or female side outlet connection pressure tanks. NOTE: This head is too short in CEL to work on a pressure tank with a male side outlet connection. Carrying this tank tee head on your service truck along with various SS nipple lengths will ensure you can plumb any tank that you find in the field.

NOTE: The FPT tank connection is purposely threaded deep to conceal the pipe nipple thread and to provide a clean, one piece appearance not having any threads exposed. There is no need for concern when you install the pipe nipple and it turns in much further than you normally get when making an NPT connection. This head is specially designed to ensure the nipple will not bottom out before the threads are tight.

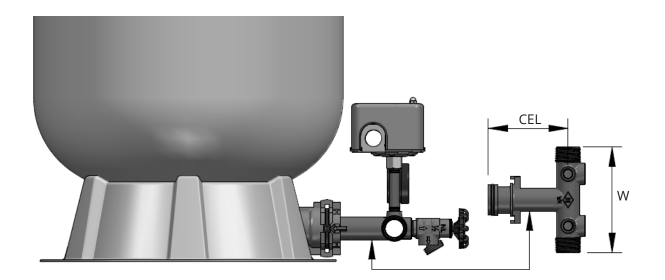
The diagram below shows the CEL with various lengths of pipe nipple for the 1" and 1-1/4" tank tees.



			DIN	<b>1ENSIONS</b>				
	Part No.	Tank	In-Line	Accessory	Drain	W		
	Turcitto.	Connection	Connection	Ports	Ports	in	mm	
	304 Stainless Steel	- No-lead Cer	tified to NSF/	ANSI 372 (SS a	alloys do not o	contain	any lead, 0.00% Pb)	
07ST-25SFH-2	07ST-25SFH-2	1" FPT	1" MPT x 3/4" FPT	(2) 1/4" FPT	(2) 1/2" FPT	5.81	147.6	
	07ST-13SFH-2	1-1/4" FPT	1-1/4" MPT x 1" FPT	(2) 1/4" FPT	(2) 3/4" FPT	5.92	150.4	

#### WELLMATE QUICK CONNECT TANK TEES - FOR WELLMATE TANKS ONLY

These tank tees are specially designed for the Wellmate Quick Connect tank series. They have alignment tabs that interlock with the tank connection to keep the tee in perfect position. The leg length allows for the replacement of a pressure switch without hitting the tank, eliminating the need for the tee to be disassembeled from the tank.



				DIMENS	IONS					
	Part No.	Tank	In-Line	Accessory	Drain	O-Ring	C	EL	w	
		Connection	Connection	Ports	Ports		in	mm	in	mm
<b>C89550 NL Brass</b> - No-lead Certified to NSF/ANSI 372 (NL test criteria <0.25% Pb by weig									)	
07TK-25S-2-WMNL	07TK-25S-2-WMNL	Mala OC	1" MPT x 3/4" FPT	- (2) 1/4" FPT	(2) 1/2" FPT	07PT-OR-220 (AS568-220)	4.13	104.9	5.05	128.3
	07TK-13S-2-WMNL	Male QC	1-1/4" MPT x 1" FPT		(2) 3/4" FPT		6.00	152.4	5.95	151.1



25 Whaley Avenue, PO Box 310, Milverton, ON CANADA NOK 1M0 Tel: 800-561-3164

**boshart.com** • blog.boshart.com



BII-07ST,2-07TK-0724(1717,81,81BF,81P100)V3

© 2020 Boshart Industries Inc. All Rights Reserved.