

SUBMITTAL SHEET

JOB NAME

JOB LOCATION

ITEM TAG

PART NUMBER

CONTRACTOR

DATE

ENGINEER APPROVAL

DATE

LEAD-FREE QUARTER-TURN BALL-TYPE CHROME SUPPLY STOP

T-595 No-Lead

Lead-free design is suitable for all State and pending U.S. Federal Public Law (111-380) potable water installations

Quarter-turn, self-cleaning ball valve design resists mineral and scale build-up, assuring positive shutoff and re-opening.

The ball-seat operation and dual O-ring stem seal features, out-perform traditional multi-turn stop designs.

Compact, forged brass, chrome plated or polished brass bodies are both durable and decorative.

An ideal upgrade replacement for worn, leaking stops that won't close completely.

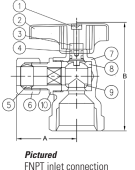
Available in six angle-pattern configurations, including PEX, Insta-Loc© push-connect and sweat inlet connections.

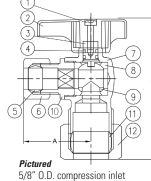
Working Pressure, Non Shock (PSI)

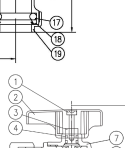
Cold working pressure (CWP): Saturated steam (WSP):

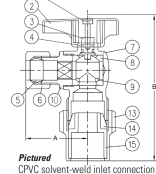
125 psi Not suitable for steam service Maximum service temperature: 120° F

DIMENSIONS			
Size	Α	В	
3/8" FIP x 3/8" OD	1.22	2.09	
1/2" FIP x 3/8" OD	1.22	2.20	
5/8" OD x 3/8" OD*	1.22	2.52	
1/2" CPVC x 3/8" OD	1.22	2.84	
1/2" PEX x 3/8" OD	1.22	2.99	
1/2" SWT x 3/8" OD	1.22	2.56	
1/2" push-to-connect x 3/8" OD	1.22	2.24	
Icemaker Options:			
5/8" OD x 1/4" OD	1.15	2.52	
1/2" push-to-connect x 1/4" OD	1.15	2.45	





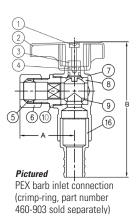




* Available in chrome plated or polished brass finishes

MATERIAL SPECIFICATION

	PART	MATERIAL	SPECIFICATION
1	Handle screw	Plated carbon steel	AISI 1010
2	Handle	Chrome plated zinc	ASTM B86
3	Stem	Lead-free brass	ASTM B124 UNS C46400
4	Stem O-ring (2)	NBR (Buna-N) rubber	Commercial grade
5	Compression ferrule	Brass	ASTM B135 UNS C26000
6	Compression nut	Chrome plated brass	ASTM B16 UNS C36000
7	Body	Lead-free brass	ASTM B124 UNS C46400
8	Seat (2)	EPDM rubber	Commercial grade
9	Ball	Lead-free brass	ASTM B124 UNS C46400
10	End adapter	Lead-free brass	ASTM B124 UNS C46400
11	Compression ferrule (compression inlet only)	Brass	ASTM B135 UNS C26000
12	Compression nut (compression inlet only)	Chrome plated brass	ASTM B16 UNS C36000
13	Compression nut (CPVC adapter inlet only)	Chrome plated brass	ASTM B16 UNS C36000
14	Adapter gasket (CPVC adapter inlet only)	NBR (Buna-N) rubber	Commercial grade
15	Socket adapter (CPVC adapter inlet only)	Virgin CPVC resin	ASTM D1784, Class 23447
16	PEX barb adapter (PEX inlet only)	Lead-free brass	ASTM B124 UNS C46400
17	O-ring (push-to-connect inlet only)	EPDM rubber	Commercial grade
18	Guide ring (push-to-connect inlet only)	Acetal resin	Copolymer 90
19	Retainer nut (push-to-connect inlet only)	Chrome plated brass	ASTM B124 UNS C37700
20	Grip ring (push-to-connect inlet only)	Stainless steel	AISI 304



3 Pictured Sweat tubing inlet connection

- Truesdail Labs Certified to ANSI / NSF Standard 61-9 Annex G
- UPC / IAPMO Listed
- FNPT pipe inlet connections comply with ANSI / ASME B1.20.1
- Copper tubing sweat inlet connection complies with ANSI / ASME B16.18
- PEX barb inlet connection complies with ASTM F1807
- Manufactured in an ISO accredited facility



(5)

Pictured Insta-Loc© push-to-connect inlet connection