

SUBMITTAL SHEET

JOB NAME	ITEM TAG
JOB LOCATION	PART NUMBER
CONTRACTOR	DATE
ENGINEER APPROVAL	DATE

NO LEAD TRADITIONAL MULTI-TURN ANGLE-PATTERN CHROME SUPPLY STOPS

T/S-581NL, T-581PNL, S-581ETNL T/S-581RBNL, T/S-581PBNL, T/S-583NL and T/S-581LSNL

Compact, lead-free brass body is machined from a single piece of barstock, providing the highest level of durability and strength.

Thermoplastic stems (except sweat configurations) resist scale and debris build-up better than metallic stems, even in hard water conditions.

Each stop is individually packaged, preventing connection component loss and protecting the stop from contamination.

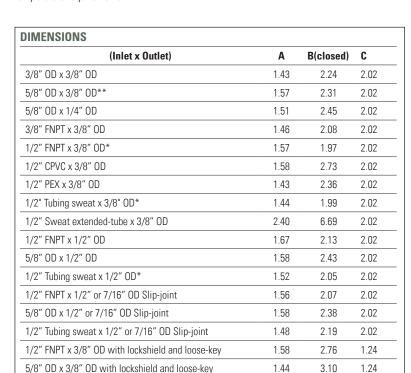
Available in eleven angle-pattern configurations, including compression, PEX, sweat, extended-tube and FNPT inlet connections.

Available in chrome-plated, polished brass and rough-brass finishes.

Working Pressure, Non Shock (PSI)

Cold working pressure (CWP): 125 PSI Max service temperature: 180°F*

*Temperatures above 120°F increase the risk of scalding. Consult local code for temperature requirements.



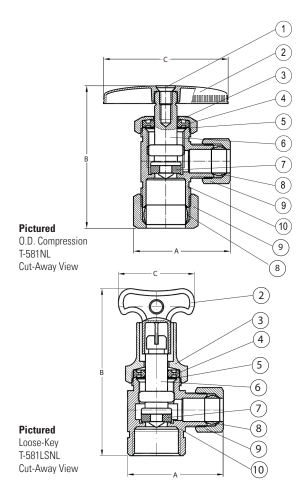
*Also available in rough brass (unplated) **Also available in rough brass (unplated) and polished brass finishes







Pictured S-581NL



1/2" Tubing sweat x 3/8" OD with lockshield and loose key

1.24

2.75

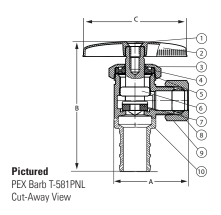
1.44

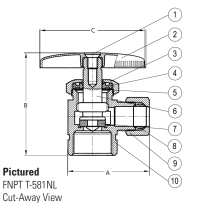


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	PART	MATERIAL
1	Handle screw	Chrome plated brass
2	Handle (or loosekey)	Chrome plated die-cast brass (loosekey only: polished brass finish)
3	Bonnet	Chrome plated forged brass
4	Stem packing	EPDM rubber
5	Anti-friction packing support washer	Stainless steel
6	Stem	Acetal copolymer (Loose-key and sweat
U	Stem	configurations: CP lead-free forged brass)
7	Seat washer	EPDM rubber
8	Compression ferrule	Lead-free forged brass*
9	Compression nut	Chrome plated forged brass
10	Body	Lead-free chrome plated forged brass*
11	Extension tube (model S-581ETNL only)	Lead-free chrome plated brass
12	Escutcheon (model S-581ETNL only)	Stainless steel
13	Adapter gasket (1/2" CPVC T-581NL only)	NBR (Buna-N) rubber
14	CPVC tubing adapter (1/2" CPVC T-581NL only)	Virgin CPVC resin
15	Compression nut (1/2" CPVC T-581NL only)	Chrome plated forged brass
16	Slip-joint gasket (model T/S-583NL only)	EPDM rubber
17	Anti-friction washers (two) (model T/S-583NL only)	Lead-free brass
18	Compression nut (model T/S-583NL only)	Chrome plated forged brass





Certifications/Listings:

Third-party certified.

NSF/ANSI 61: Drinking water system components health effects.

Standards:

ANSI/ASME B1.20.1: Pipe threads, general purpose, lnch

ANSI/ASME B16.18: Cast pressure alloy solder-joint pressure fitting.

ASTM F1807: Metal insert fittings utilizing a copper crimp ring or stainless steel clamps.

