



SUBMITTAL SHEET

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

LEAD-FREE CHROME PLATED COMMERCIAL SILLCOCK

T-545NL, T-545VBNL, T-546NL, & T-546VBNL

Lead-free design is suitable for all no-lead potable water installations, in full compliance of all lead-free plumbing laws.

Full-pattern body, stem and bonnet construction is more durable than competitor's reduced-material examples.

Ideal for frequent-use residential, commercial or industrial water applications.

Tamper-resistant vacuum breaker (-VB models) is not designed for continuous-pressure operation.

Models T-546NL & T-546VBNL feature a removable key and extended lock-shield bonnet for tamper-resistant applications.

Available in 1/2" or 3/4" FNPT Inlet x 3/4" GHT Outlet end connections.

Working Pressure, Non Shock (PSI)

Cold working pressure (CWP): 125 p.s.i.

Saturated steam (WSP): Not suitable for steam applications

- Third-party tested and certified in compliance with U.S. Federal Public Law 111-380 (National lead-free plumbing law).
- UPC / IAPMO certified to ANSI / NSF 61-G
- Vacuum breaker complies with: ASSE 1011 UPC / IAPMO CAN / CSA B64.2.
- End connections comply with:
 ANSI / ASME B1.20.1 (FNPT)
 ANSI / ASME B1.20.7 (male garden hose)
- Manufactured in an ISO accredited facility.

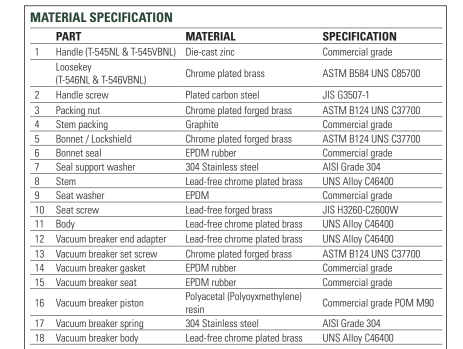




Pictured
Model T-545NL



Pictured Model T-546NL





Pictured
Model T-545VBNL



Pictured
Model T-546VBNL

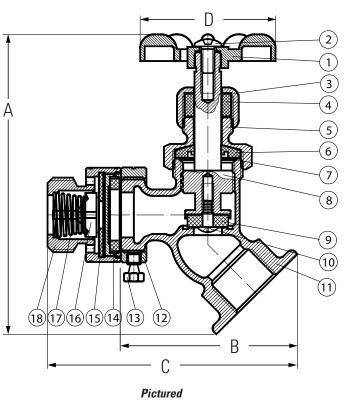


SUBMITTAL SHEET

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

LEAD-FREE CHROME PLATED COMMERCIAL SILLCOCK (CONT.)

T-545NL, T-545VBNL, T-546NL, & T-546VBNL



Pictured T-545VBNLCut-away

IMENSIONS				
Model / Size	Α	В	С	D
T-545NL				
1/2" FNPT x 3/4" MGHT	4.19	2.67	-	1.89
3/4" FNPT x 3/4" MGHT	4.37	2.86	-	1.89
T-546NL				
1/2" FNPT x 3/4" MGHT	3.97	2.67	-	2.32
3/4" FNPT x 3/4" MGHT	4.15	2.86	-	2.32
T-545VBNL				
1/2" FNPT x 3/4" MGHT	4.19	2.67	3.49	1.89
3/4" FNPT x 3/4" MGHT	4.37	2.86	3.68	1.89
T-546VBNL				
1/2" FNPT x 3/4" MGHT	3.97	2.67	3.49	2.32
3/4" FNPT x 3/4" MGHT	4.15	2.86	3.68	2.32

