

SUBMITTAL SHEET

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

NO LEAD MULTI-TURN ANTI-SIPHON FREEZE-RESISTANT SILLCOCK

TM-550NL, TM-550PNL, TMP-550NL, TM-550NLP1960, TM-550NL-BN and TM-550PNL-BN

Easy to grip Softouch™ TPR coated metal handle.

Oversized, 5° angled mounting flange for ease of installation. Includes EPDM rubber gasket.

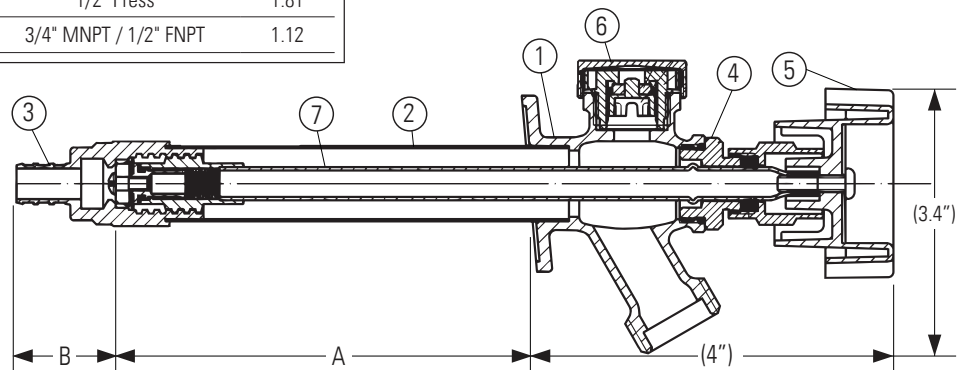
Integrated anti-siphon vacuum breaker with matching chrome-plated brass or black-coated cap.

Available in a stylish black power coating for a contemporary exterior look.

ASSE 1019-Type A Device.

MATERIAL SPECIFICATION		DIMENSIONS - Inch	
PART	MATERIAL	Size	A
1 Exterior body	Lead-free brass	4"	4"
2 Outer Tube	Lead-free brass	6"	6"
3 End Adapter	Lead-free forged brass	8"	8"
4 Bonnet nut assembly	Forged brass /Other	10"	10"
5 Handwheel	Aluminum & TPR rubber	12"	12"
6 Vacuum breaker assembly	Forged Brass/ POM	14"	14"
7 Stem assembly	Lead-free brass / Other		

DIMENSIONS - Inch		
Available Sillcock Finish	Inlet Type	B
Chrome plated/ Black power-coated	1/2" MNPT / 1/2" Sweat	1.06
Chrome plated/ Black power-coated	1/2" PEX (F1807)	1.12
Chrome plated/ Black power-coated	1/2" PEX (F1960)	1.25
Chrome Plated ONLY	1/2" Press	1.81
Chrome Plated ONLY	3/4" MNPT / 1/2" FNPT	1.12



Certifications/Listings:

Third-party certified

NSF/ANSI 61: Drinking water system components - Health effects.

ASSE 1019-A: Performance requirements for wall hydrant with backflow protection and freeze resistance

Standards:

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

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.

ASTM F1960: Cold expansion fittings with PEX reinforcing rings.

ANSI/ASME B16.51: Copper and copper alloy press-connect pressure fittings

ANSI / ASME B1.20.7 (male garden hose outlet)

Pictured:
TM-550NL
Cut-away

¹This device must not be subjected to more than 12 hours of continuous water pressure. The hose must be removed in order to prevent damage from freezing.