| JOB NAME |  |
| :--- | :--- |
| JOB LOCATION |  |
| CONTRACTOR | DATE |
| ENGINEER APPROVAL | DATE |

## LEAD-FREE CURB STOP

## T-5200NL / T-5200MPNL

Copper flare nut end connections provide strong pullout resistance.
90-degree operation with enclosed operating head stops.
Operating head has been drilled to accept stationary rod cotter pin attachment.
Minneapolis Pattern models have a $1-1 / 2^{\prime \prime}$ straight pipe threaded collar, with two drainage slots.
Durable, PTFE-coated ball assures positive, bubble-tight shutoff, low torque operation and long service life.
For underground water service installations only, to permit shutoff of the water supply, from the water main to the building.
Available in CTS nominal sizes $3 / 4^{\prime \prime}$ through $2^{\prime \prime}$.
Minneapolis Pattern models available in CTS nominal sizes $3 / 4^{\prime \prime}$ and $1^{\prime \prime}$.


Pictured:
Working Pressure, Non Shock (PSI)
T-5200NL
Cold Working Pressure (CWP): 300 psi - $100^{\circ} \mathrm{F}$ Max
Not suitable for steam service.


Certifications/Listings:
Third-party certified.
NSF/ANSI 61: Drinking water system components - Health effects.
NSF/ANSI 372: Drinking water system components - Lead content.

## Standards:

AWWA C800 : Underground service line valves and fittings.

ITEM TAG
PART NUMBER $\qquad$
-迷 ,

