IMPORTANT NOTICE

A.Y. McDonald waterworks products are designed for reliable service. Like all brass products, however, they can be damaged by improper handling and use.

CAUTION:

1. PROTECT THREADS Nicks or distorted threads, especially on tapered threads, can cause leaks.

2. USE A GOOD THREAD SEALANT where threads are intended to provide a leak-proof connection. Do not overtighten.

3. ASSURE THREAD MATCH. Thread types and sizes must match. AWWA threads have green thread protectors, NPT threads have yellow thread protectors. Improper coupling of thread types or sizes will damage threads of bushing and/or mating piece and cause a leak.

4. USE OF A SMOOTH JAWED WRENCH on the flats provided nearest the thread being made up is preferred. Loose fitting pipe wrenches, improperly applied, can distort the body and cause a leak.

5. BACKFILL CAREFULLY so as to avoid damage to the service line and connections. Looping of the service piping, especially on corporation connections from the main, is recommended to minimize strain on the connections.

6. FIELD TESTING Special high pressure field testing may require capping the outlet of corporation stops, curb stops and angle meter stops.

7. PRESSURE TEST for leaks before backfilling.

DAMAGE CAUSED BY IMPROPER USE AND HANDLING WILL VOID OUR WARRANTY.

WARNING: It is unlawful in CALIFORNIA & VERMONT (effective 1/1/2010); MARYLAND (effective 1/1/2012); LOUISIANA (effective 1/1/2013) and the UNITED STATES OF AMERICA (effective 1/1/2014) to use any product in the installation or repair of any public water system or any plumbing in a facility or system that provides water for human consumption if the wetted surface area of the product has a weighted average lead content greater than 0.25%. This prohibition does not extend to service saddles used in California, Louisiana or under USA Public Law 111-380.