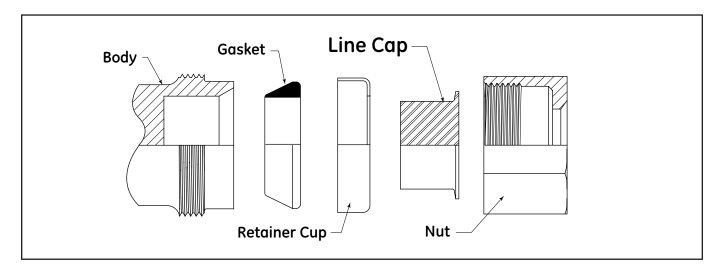
## **Style 2090 Line Cap Plugs**

For use with Style 90 Seal-Only Couplings and Fittings

For testing, close off of future branch extensions or closure of 'dead-ends' to seal off abandon lines



- 1. Disassemble fitting end if necessary.
- 2. Apply soap-water to the gasket, (anti-freeze may be added in freezing weather).
- 3. Assemble components onto body as shown.
- 4. Tighten nut while holding the body from rotating. See table for wrench size. Minimum pull is 75 ft. pounds at end of wrench.
- 5. Pressure rating based on carrier product being used unless otherwise noted.

Nominal Steel Pipe Size (ID)	Wrench Size (in)
1/2"	14
3/4"	14
1"	18
1-1/4"	18
1-1/2"	24
2"	24

In each case, a pull of a minimum 75 pounds must be applied to the end of the wrench.



While Style 2090 Line Cap Plug is restrained within the fitting body, pressure must NOT be applied to the line without proper anchorage or blocking sufficient to withstand the entire longitudinal thrust due to internal pressure at all joints of the capped line. Failure to do so could result in pullout at unrestrained joints, causing serious injury or death. Also, escaping line content could cause property damage, serious injury or death.



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