Style 175 Meter/Curb Valves

With Style 90 SEAL-ONLY Compression Ends for Steel Pipe Connections

(See reverse side for Style 175 with FIPS ends)

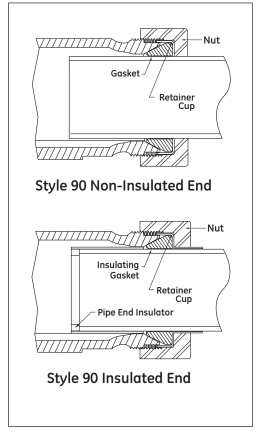
- 1. Clean pipe ends and remove any metal burrs, loose scale, rust or dirt that might impair the performance of the seal. Apply soapy water to the gaskets, (anti-freeze may be added in freezing weather).
- 2. Loosen nut about one-quarter turn to relieve gasket pressure.
- 3. Mark pipe 2" from end. Stab pipe end to full entry. (Add 1/4" additional stab depth for Plastisol coated fittings).
- 4. Tighten each nut independently while holding the valve body from rotating see table below for wrench size. Recommended minimum torque is a pull of 75 lbs. applied to the end of the wrench.
- 5. Valves with Style 90 ends are recommended for maximum operating temperature of 150° F, and 175 PSIG. Seal-Only.

NOTE: For use with Style 90 Universal ends, please refer to the Style 175 Meter/Curb Valves with Universal 90 ends.

Nominal Steel Pipe Size (ID)	Wrench Size (in)
3/8"	10
1/2"	14
3/4"	14
1"	18
1-1/4"	18
1-1/2"	24
2"	24

NOTE: THIS PRODUCT PROVIDES A PRESSURE SEAL ONLY!







Dresser™ Pipeline Solutions 41 Fisher Avenue Bradford, PA 16701 P: 814.362.9200 F: 814.362.9344 www.dresserngs.com

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INSTALLATION INSTRUCTION 0001-0814-999

Style 175 Meter/Curb Valves

With FIPS Ends for Steel Pipe

(See reverse side for Style 175 with Style 90 ends)

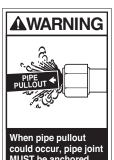
- 1. Clean and lubricate pipe end threads.
- 2. When tightening valve on pipe, or pipe into threads, the wrench should be located on the same hex end of the body that the pipe is being installed.
- 3. Valve requires no re-lubrication in the field.
- 4. Recommended installation torque for threaded end valves in chart below.

Nominal Pipe Size (ID)	Recommended Torque
3/4"	80 ft.lbs.
1"	80 ft.lbs.
1-1/4"	120 ft.lbs.
1-1/2"	129 ft.lbs.
2"	135 ft.lbs.

These values are for maximum wall thickness of Schedule 80 pipe



stab the pipe into the fitting to the proper stab depth. Failure to do so could result in escaping gas that could ignite and cause property damage, serious injury or death.



NOTE: THIS PRODUCT PROVIDES A PRESSURE

when pipe pullout could occur, pipe joint MUST be anchored. Failure to anchor pipe joint could result in escaping line content and cause property damage, serious injury or death.



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