MODEL 3506 - 3506LB - 3506AS - 3506EC - 3506R POWERMAX Coupling

Quality Control Department SAFETY FIRST - Always use cave-in protection, gloves, sturdy works boots, and eye protection when tapping pipe.

GENERAL NOTES:

- Use cave-in protection during excavation and back-fill operations.
- Verify Pipe O.D. to make certain that the correct Coupling is being installed.
- Keep bolt threads clean and free from nicks, dents or other damage.
- If conditions permit, mark the pipe for a reference point to properly position the coupling.
- · Clean and lubricate gaskets.
- Gaskets have a design allowance to fit a variety of outside diameters and may appear loose on some classes of pipe prior to tightening bolts
- Before start, the installer shall determine the suitability of the product for his intended use and the installer assumes all risk and liability for the application of the product.

OTHER INFO:

- FOR SS BOLTS: To avoid galling during installation, the threads MUST BE KEPT CLEAN AND FREE FROM DAMAGE. The fitting should not be thrown around or otherwise be abused, i.e. stored on truck without box, dropped from top of ditch, etc. A deep socket and ratchet wrench is recommended.
- WARNING: this product does not restrain axial pipe movement.
- To prevent coupling movement position pipe stop between the pipes and firmly tighten.
- Note: Gaskets have a design allowance to fit a variety of outside diameters and may appear loose on some classes of pipe prior to tightening bolts.



Thoroughly clean the pipe where the coupling will be installed.



Lubricate pipe and gasket with soap/water solution and begin installation by placing one gland and one fully lubricated gasket over each pipe end.





Position the center barrel over the pipe (position barrel within the two reference marks) and attach gasket & gland assembly at both ends of the center barrel.

Note: Maintain a recommended gap between pipe ends of 1/4" to 1/2" for 7" sleeve and 1/2" to 1 1/4" for 10" sleeve when centering coupling over pipes ends.



Recheck torque after line pressurization.



Pressure test all joins before covering coupling.

RECOMMENI	RECOMMENDED TORQUE	
Bolt Diameter	Torque (ft-lb)	
5/8″	50-70	
3/4″	100	

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recommended torque alternating between opposite sides of coupling.

* Deflection of up to 4º per side is allowed

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PRE-INSTALL CHECKLIST:

DID YOU:

- Clean pipe surface thoroughly? [Y] [N]
- Check O.D. of pipe with measuring tape? [Y] [N]
- Lubricate the Pipe with Dishwashing Soap? [Y] [N]
- Verify Proper Torque Required? [Y] [N]
- Bring the proper equipment required to support the valve during the tap? [Y] [N]

WARRANTY CHECKLIST (*):

Signature of On-Site Leadman:

יות	KRANTI CHECKELOT ().	
•	Date of Installation/_/	
•	Time of Installation [AM] [PM]	
•	Was Pre-Tap Pressure Test completed to appropriate pressure level? [Y] [N]	
•	What Pressure was it tested to? psi	
•	(PowerSeal recommends torquing in 25 ft-lb increments) * Torque Applied: ft-lbs	
•	Was standard re-torqueing applied 5 minutes after reaching torque requirements? [Y] [N]	
•	Was an even gap between top and bottom shell maintained while torquing the nuts in sequence? [Y] [I	
•	Was the Valve Supported During Installation? [Y] [N]	
	If so, with what was it supported by?	

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^{*} Must be completed on day of installation to Validate Warranty