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CUSTOMER CONNECTION

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EAGLE LOC 900 MAKING DR14 RESTRAINED JOINT PIPE

JM Eagle has added to its Eagle Loc 900 line with a new pressure class 305 psi DR 14 product.

Previously available in only 235 psi DR 18, the new product offers the same features of Eagle Loc 900's popular internal joint restraint system but is suitable for higher-pressure applications. It promises to serve waterworks systems that require higher-pressure restraint joint PVC for their potable water distribution and transmission, as well as sanitary sewer force mains.

"The introduction of Eagle Loc 900 in DR 14 is an exciting development in this growing product line," said JM Eagle Vice President of Waterworks Murat Uslu. "Eagle

Loc 900 saves time and money, and is an extremely high-performing product."

Eagle Loc 900 eliminates the need for thrust blocks and other external metallic restraints with a locking system in the bell of the pipe. It activates with a simple push of the spigot into the bell of the adjoining pipe, gripping the joint from the inside. It conforms with AWWA C900, ASTM D1784 and Uni-B-13.

Suitable for direct-bury, road bore and horizontal directional drilling, Eagle Loc 900 reduces labor costs up to 30 times over traditional methods; requires no tools, rods, clamps, bolts or splines; allows for less digging and smaller-diameter casings; doesn't interfere with existing infrastructure or future digs; and prevents corrosion associated with external restraints.

Eagle Loc 900 DR 14 is the first of three additions to the Eagle Loc product line. On the horizon are Eagle Loc IPS and Eagle Loc 905, both set to be introduced around summer 2010.



For more information, call your sales representative at (800) 621-4404 or visit www.jmeagle.com.