AWWA Has Published C906-15!

Polyethylene (HDPE) piping systems are the material of choice for zero-leakage, seismic, fused, and trenchless water installations. Standards around the world recognize the full benefits of HDPE pipe, and the AWWA and ANSI approved standard now does too!

AWWA C906-15 is a comprehensive update to the standard that includes significant revisions and changes to all sections of the standard. The update incorporates high performance (PE4710) resins that improve the durability and reliability of HDPE pressure pipe used in potable water systems.

Updates Include:

- High Performance Polyethylene Resin (PE4710) with Safety Factor $\geq 2$
- Zero-leakage allowance for improved water supply and water conservation
- Improved durability of resin
- Higher pressure class (up to 335 psi)
- Larger internal diameter and increased flow capacity
- Enhanced surge capacity and fatigue life
- Covers additional sizes (up to 65” in diameter)

Visit plasticpipe.org/municipal_pipe/awwac906.html for more information.