

Engineered Reverse Osmosis (RO) desalination systems designed to produce clean low dissolved solids/salts permeate water from various pretreated source waters. These systems use high quality reliable TFC membranes and components. Standard membranes include 8" x 40" elements with up to 440 sq. ft. of membrane area for low pressure operation, low fouling, and other specialty designs. Applications including industrial water production, municipal drinking water desalting, military water treatment, and a wide variety of other applications around the world. Engineered RO desalination

systems are based upon AMI's proven and reliable K Series of BWRO APPLIED SYSTEMS.

KEY FEATURES

- Over 30 years of membrane water treatment experience
- Durable corrosion resistant powder coated frames
- Packaged treatment systems, tested and ready for operation
- ISO 9001:2008 QMS Certified Quality











