



**FOR IMMEDIATE RELEASE**

Contact: Michael P. Mormino  
866-859-9274

September 28, 2010

**ENPRESS LLC – Ultrafiltration Vessel System**

EASTLAKE, Ohio – ENPRESS LLC, is pleased to announce the introduction and availability of its new Ultrafiltration (UF) Vessel system. The ENPRESS UF offers 0.02 micron filtration at service flow rates up to 12gpm, just another tool in the water treatment tool box. Utilizing ENPRESS' patented and industry exclusive liner design, the internal UF module treats colloids, bacteria, cysts, viruses, turbidity, tannins, and other particles down to 0.02 micron size. The backwashable system, allows for multiple standard 2.5" top inlet connections, from standard backwashable control valves to in/out heads.

The high surface area UF bundles require normal line pressure to operate, low waste discharge when in backwash/cleaning mode, and offer low pressure drop with high service flow rates. The ENPRESS UF can be utilized as a final polishing stage or on water reclamation systems for Rainwater or Grey water, along with offering protection during power outages and intermittent power. The membrane is NSF 61 certified, and the system is BioVir certified and tested for log reduction. The vessel also comes standard with a bottom drain opening for ease of drainage and cleaning purposes of the tank system. Technology that is easy to understand and use.

ENPRESS' liner design utilizes computer controlled cut lengths, to let us keep the length of our vessel consistent within 3/16", the most consistent tank height in the industry. The exclusive co-polymer polypropylene liner formulation provides superior performance in both hot and cold temperature environments, along with superior chemical, impact, and abuse resistance.

ENPRESS LLC is a worldwide leading manufacturer of composite pressure vessels for use in water treatment. ENPRESS tanks are manufactured with an industry exclusive liner design and formulation that offer superior benefits and features... 100% Made in the USA. More information is available on the company's website at [www.enpress.com](http://www.enpress.com) or by calling 1-866-859-9274.