



34495 Melinz Parkway .. Eastlake, Ohio 44095
PH 440.510.0108 .. FX 440.510.0202

FOR IMMEDIATE RELEASE

Contact: Michael P. Mormino
866-859-9274

August 1, 2007

ENPRESS LLC – Mid Distributor Plate Equipped Vessels --- Mid-Vortech™

EASTLAKE, Ohio – ENPRESS LLC, is pleased to announce the introduction and availability of Mid-Vortech™ --- its Mid Distributor Plate Equipped Vessel, currently available in 10” diameter tanks.

Utilizing ENPRESS’ patent pending and industry exclusive liner design, this residential vessel features an exclusive internal mid plate distributor, which offers significant advantages over standard tanks...from the physical separation of multiple medias, to use in redundant filtration applications, to the elimination of a valve and tank in applications that require multiple media tanks and systems, reducing plumbing and packaging requirements...all in one tank!

The Mid-Vortech™ design allows for filling and extraction of medias in all chambers and the use of vacuum to either fill or remove the medias at the OEM, Dealer or Homeowner locations. All Mid-Vortech™ tanks come with ENPRESS’ exclusive Bottom Vortech™ tank feature, which eliminates gravel under-bedding and allows for reduction of backwash rates up to 30%. Design up to five chambers of medias!

All current options are also usable with the Mid-Vortech™, from ENPRESS’ 1¼” Dome Hole opening, which offers an “appliance-like feature” and consistent location indexing for use with multiple valves and systems, to dual inlet opening vessels for multiple applications.

All residential tanks are backed by an exclusive manufacturer’s 10-year limited warranty, and are 100% Made in the USA.

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 or by calling 1-866-859-9274.