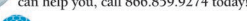


REQUIRED. Our new 16" Vortech Light Commercial Vessel practically installs itself. No more assembly of standard hubs. No gravel bedding needed. No high shipping costs. No way you'll find a better vessel! And you thought our residential tanks saved your customers money! Just another example of the innovative thinking you've come to expect from Enpress.® To find out how we can help you, call 866.859.9274 today!







Made with Owens Corning Materials
THE PINK PANTHER" & © 1964 - 2009 Metro-Goldwin-Mater Studios Inc.

US Patent 7,354,495 and Other US and International Patents Pending

© 2009 ENPRESS LLC





The new ENPRESS® Mid-Vortech™ Vessel helps you go green...and make lots of green. It saves water, salt and the environment. That's because it eliminates the need for a second media tank by creating physical separation of medias within a single tank. So there's less labor and more profit. Our Mid-Vortech™ is another example of the innovative thinking you've come to expect from ENPRESS.

To find out how we can help you, call 866.859.9274.



ENPRESS®LLC

Where Innovation Flows™

Made with Owens Corning Reinforcement Materials THE PINK PANTHER TM & @ 1964-2007 Metro-Goldwyn-Mayer Studios Inc. All Rights Reserved.

© 2007 ENPRESS LLC

NOVATIONS FOR LIVING"

THE VORTECH™ SAVES WATER. SAVES SALT. SAVES THE ENVIRONMENT.



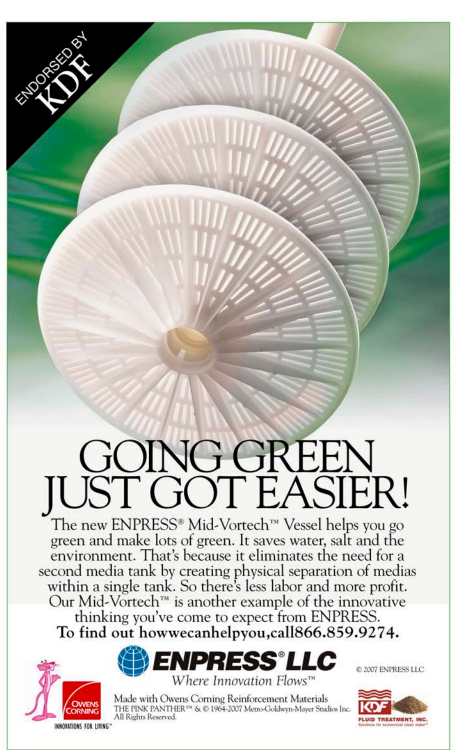
The Vortech™ from ENPRESS® is the world's newest and most innovative bottom distribution system. It eliminates gravel under-bedding and allows for reduction of backwash rates up to 30%. So cleaning is greatly improved, freeboard is reduced.

NEW 14"x47" DI EXCHANGE VESSEL

ENPRESS® introduces a 14x47 DI Exchange vessel with a 4.5" buttress top opening.



It utilizes an industry exclusive liner design and formulation. Plus, the computer controlled cut gives you the most consistent tank height in the industry. The 14 x 47 also uses a high impact base that reduces overall costs and shipping weight of the vessel.



DOME HOLE TANKS.

The 1 1/4" Dome Hole tank from ENPRESS® offers an "appliance-like feature" and consistent location indexing for use with multiple valves and systems. It's NSF approved and available in all 10", 12" and 13" diameter vessels.





for a second media tank by creating physical separation of medias within a single tank. That means less labor and more profit. In other words, it's the all-in-one tank that does it all. Mid-Vortech $^{\text{TM}}$ is just another example of the innovative thinking that you've come to expect from ENPRESS.® To find out how we can help you, call 866.859.9274



Made with Owens Corning Reinforcement Materials THE PINK PANTHER TM & @ 1964-2007 Metro-Goldwyn-Mayer Studios Inc. All Rights Reserved.

© 2007 ENPRESS LLC





NEW PRODUCTS

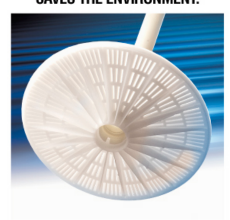
14 x 47 DI EXCHANGE VESSEL



ENPRESS® introduces a 14x47 DI Exchange vessel with a 4.5" buttress top opening. It utilizes an industry exclusive liner design and formulation. Plus, the computer controlled cut gives you the most consistent tank height in the industry. The 14 x 47 comes with a high impact base that reduces overall costs and shipping weight of the vessel.

THE VORTECH™

SAVES WATER. SAVES SALT. SAVES THE ENVIRONMENT.



The Vortech™ from ENPRESS® is the world's newest and most innovative bottom distribution system. It eliminates gravel under-bedding and allows for reduction of backwash rates up to 30%. So cleaning is greatly improved, freeboard is reduced.



DOME HOLE TANKS.

The 1 1/4" Dome Hole tank from ENPRESS® offers an "appliance-like feature" and consistent location indexing for use with multiple valves and systems. It's NSF approved and available in all 10", 12" and 13" diameter vessels.



INTRODUCING THE SHAPE OF THINGS TO COME.

ENPRESS introduces the Vortech™ - the world's newest and most innovative bottom distribution system. Cleaning is greatly improved, freeboard is reduced and it works with all softening and filtration medias. Finally, reduced discharge is a reality. The Vortech™ - just another example of the type of innovation you've come to expect from ENPRESS.

To find out how we can help you, call 866.859.9274.



Where Innovation Flows™

© 2007 ENPRESS LLC

Made with Owens Corning Reinforcement Materials
THE PINK PANTHER TM & © 1964-2007 Metro-Goldwyn-Mayer Studios Inc. All Rights Reserved.

INNOVATIONS FOR LIVING™

WITH THE VORTECH,™ 1 HOUSEHOLD COULD SAVE ENOUGH WATER IN 1 MONTH TO FILL THIS 550 TIMES.



Plain and simple...a single household can save over 225 gallons of water a month* with the new Vortech™ Distributor from ENPRESS®. The innovative design creates fluidity of the media bed, and extends contaminant removal

capacity...which means less regenerations and significant reduction of water use.

With Vortech, backwash rates can be reduced 30% or more, and pressure loss properties are improved by upwards of 40%. It saves you time, the customers money...and best of all it saves the environment. Vortech is another example of the innovative thinking you've come to expect from ENPRESS.

To find out how we can help you, call 866.859.9274





Where Innovation Flows.™

Made with Owens Corning Reinforcement Materials
THE PINK PANTHER & © 1964-2008 Metro-Goldwyn-Mayer Studios Inc.
All Rights Reserved.

* Data is based on the monthly water usage of a household of four. Testing provided by an independent third party.

US Patent 7,354,495 and Other US and International Patents Pending

© 2008 ENPRESS LLC





MISSION

ENPRESS LLC is a worldwide leading manufacturer of composite pressure vessels utilized in water treatment. ENPRESS is a manufacturer of the VortechTM and Mid-VortechTM distribution technologies.

ON THE MARKET

The design of the VortechTM and Mid-VortechTM distribution technologies create fluidity of the media bed and extends contaminant removal capacity; which means less regenerations and significant reduction of water use. ENPRESS tanks are manufactured with an industry exclusive liner design and formulation that offers superior benefits and features, backed by a 10-year limited warranty. Products are 100% made in the USA.





Products are 100% made in the USA.

ENPRESS, expands VortechTM, to 16" light commercial vessels, and is available in all diameters 7" - 16", and can be used with all distributor sizes up to 2". An integrate fluid director, gives structural support to the distributor and water directional flow benefits that allow for greater water flow and usage. VortechTM allows for backwash flow rate reductions by a minimum of 30%. It eliminates gravel, and hub and lateral assembly, reducing overall cost and shipping weight.

ENVIRONMENTALLY FRIENDLY

34495 Melinz Parkway Eastlake, Ohio 44095 Phone: 866-859-9274 Email: info@enpress.com www.enpress.com

Advertisement — Circle 153

The Vortech™ technology will improve the efficiency of the exchange bed, and extends the life of the media bed by reducing channeling and time to breakthrough. The product design incorporates a radial pattern that forces water to utilize the entire media bed, with greater than 2.5 times the open surface area of typical baskets. Capacity improves up to 15% and pressure loss properties are improved by nearly 40%. The Vortech™ saves time, money and the environment.