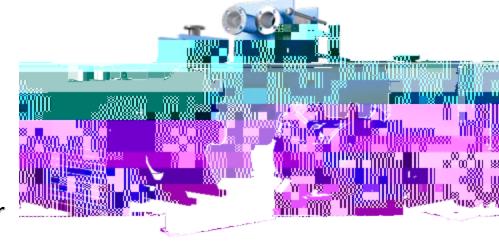


Presentation to



Dallas, Texas Tuesday, November 3, 2009

Presented by: Jody Stonecipher





Tranter Manufactures HE's at Facilities That Best Serve Our Customer's Global Interest!

Global Operations:

Tranter, Inc. USA Wichita Falls, Texas

Tranter GmbH Artern, Germany

Tranter AB Vänersborg, Sweden

Tranter India Pvt. Ltd. Pune, India

Tranter, Ltd. Wakefield, England

Tranter Ind. e Com de Equip. Ltda Sao Paulo, Brazil

Tranter China Beijing & Shanghai

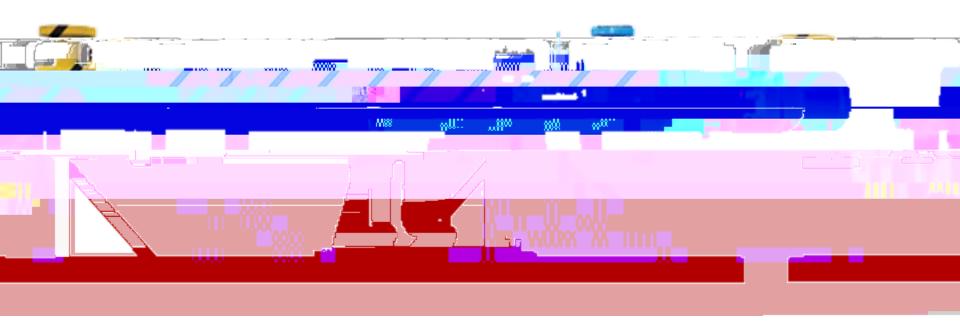
Tranter Mexico Queretaro, Mexico

Each Production facility serves as a sales & service facility All Facilities adhere to ISO 9001 requirements and can provide local and regional code requirements, such as ASME, CRN, PED, CE, China SQL, etc.



Today's Topic:

Shell & Tube vs "Shell & Plate"



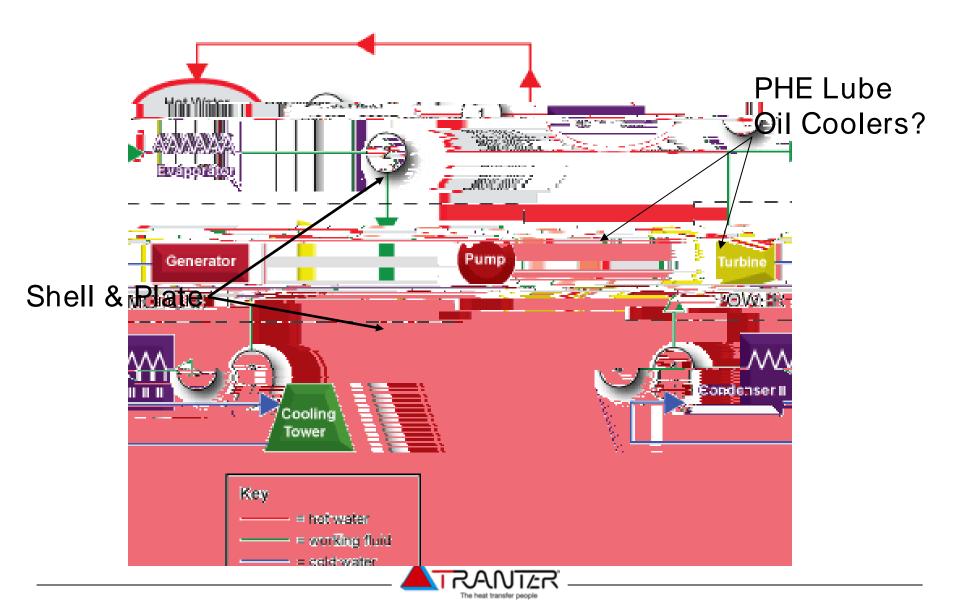


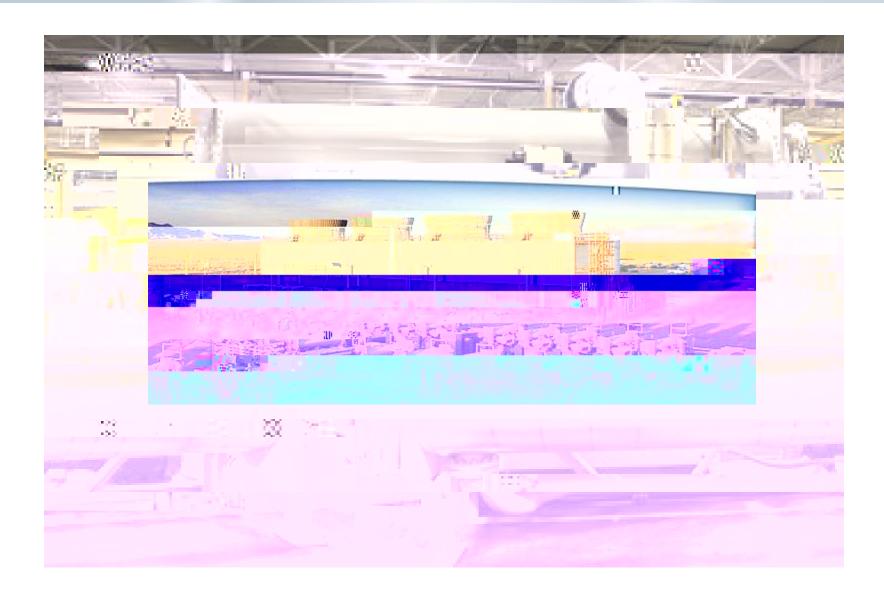
Shell & Tube Vs Shell & Plate

Potential advantages to analyze:



Common Schematic for ORC Skid









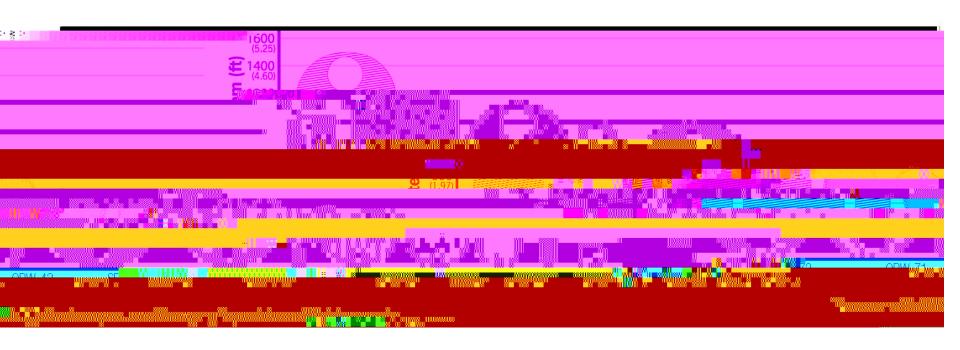
What is a Welded PHE?

• Chevron, dimpled, washboard or virtually any cold-formed plate



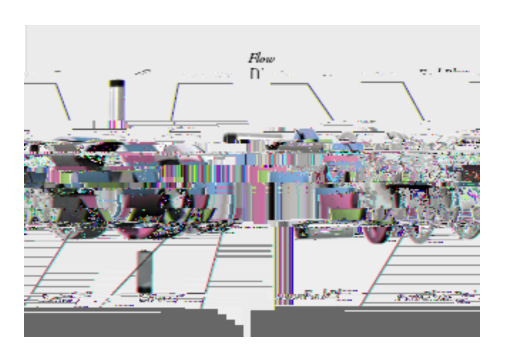


Welded Heat Exchanger Plate Range



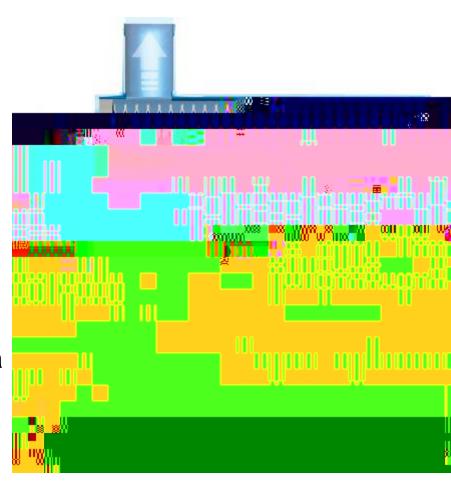


SUPERMAX® Features



Counter-current fluid flow – enables a 2° APPROACH TEMPERATURE!

Accordion like cores facilitates thermal and mechanical fatigue





SUPERMAX®

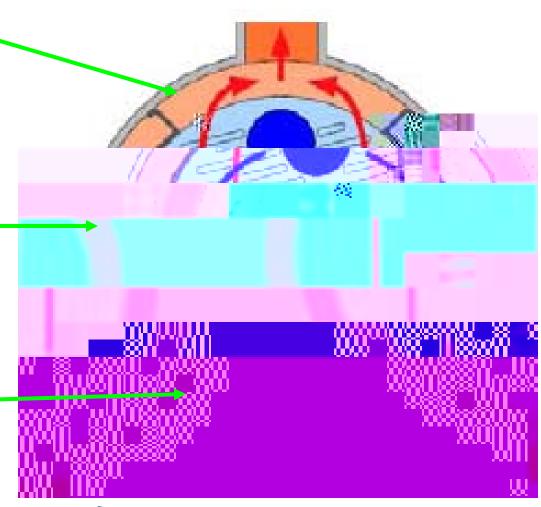
Throat of Plate

* Fluid leaves through the same area

> Fluid Diverter*

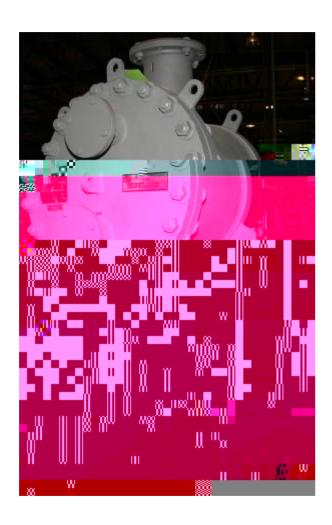
Throat of Plate

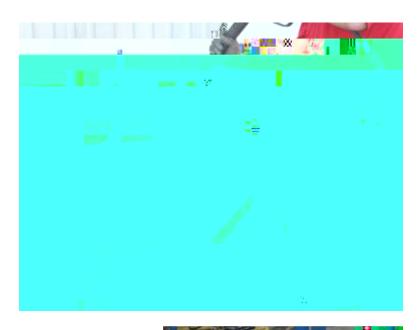
* Fluid is forced through this section on the shell side





Removable Core

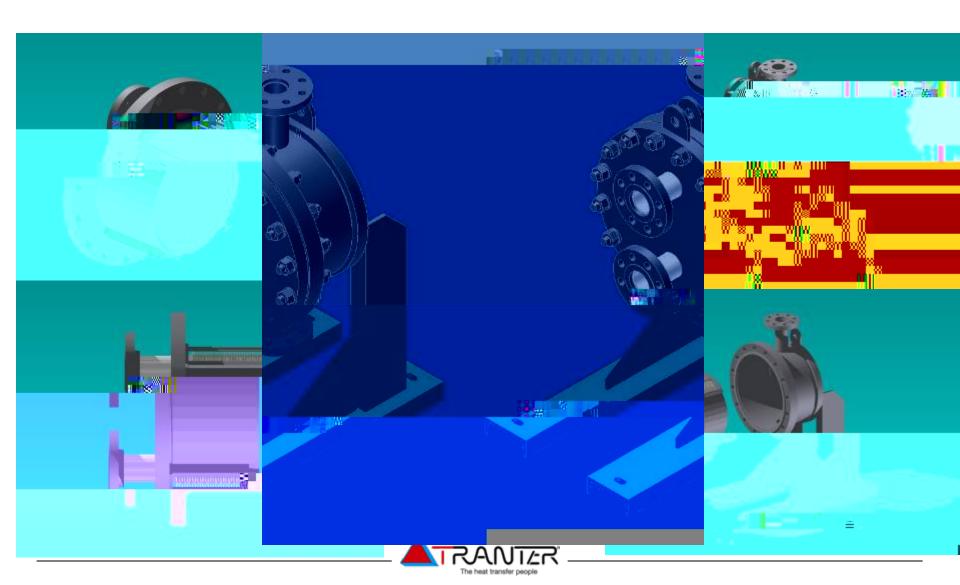








2010 Standard Quotations & Designs

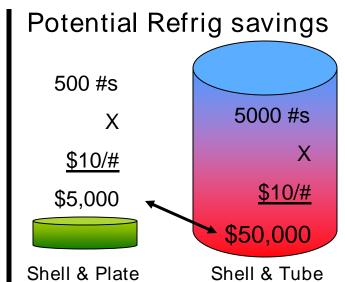




Shell & Tube Vs Shell & Plate

Potential advantages to analyze:

- Refrigerant hold-up volume (\$\$)
- Space & weight for skid layout
- Costs for exotic alloy requirements
- Combine preheater & evaporator small applications
- Close pinch point / temperature approach
- Tranter company owned service centers



Financial Implications:

- IRR
- Payback Time
- NPV





Questions?

