WHY SPX FLOW?
Food and beverage processing has never been more challenging. Margins are being squeezed, food safety is paramount, and consumer demands for new products make formulation changes a regular occurrence. The SPX FLOW ER5 Plate Heat Exchanger provides a wide gap design that allows for viscous, pulpy products to be processed effectively without product degradation. When it comes to know-how, experience and product range within the field of PHE, you won’t find a better business partner than SPX FLOW.

FEATURES
- Open port design
- Optimal distribution matrix
- Minimum contact Paraflow design
- In-phase corrugation pattern
- Glueless gasket system

BENEFITS
- Minimizes product fouling due to the open port design
- Reduces pressure loss
- Efficient distribution of viscous/pulpy products
- Greater strength and distribution
- Uniform thermal treatment
- Faster gasket replacement

ASK US ABOUT OUR OTHER INNOVATIVE PROCESS TECHNOLOGIES:
PD PUMPS • PLATE HEAT EXCHANGERS • SEPARATORS • HOMOGENIZERS • VALVES • MIXERS

Based in Charlotte, North Carolina, SPX FLOW, Inc. (NYSE: FLOW) is a multi-industry manufacturing leader. For more information, please visit www.spxflow.com
• Contact your local Distributor for further information:

• (AFFIX DISTRIBUTOR LABEL HERE OR FILL IN CONTACT DETAILS)