

## FOR IMMEDIATE RELEASE

For additional information, please contact: Heidi Oelrich Marketing Team Leader heidi.oelrich@thieletech.com +1 (612) 782-2642 315 27<sup>th</sup> Ave. NE Minneapolis, MN 55418 USA t. +1 (612) 782-1200
f. +1 (612) 782-1209
thieletech.com



## Thiele Technologies Exhibiting at Expo Pack 2015

MINNEAPOLIS, Minn. — May 7, 2015 — Thiele Technologies, Inc., a leading manufacturer of converting, placing, bagging, cartoning, case packing and palletizing equipment, will promote its latest technology and equipment at Expo Pack 2015, June 16-19 at Centro Banamex in Mexico City. A team of professionals from Thiele will be available in Booth 2012 throughout the show to discuss the company's complete range of product offerings.

Thiele's Rigid business unit will present the TF 400V Tray Former. This versatile, dependable machine is used widely across the dairy, produce and poultry industries. Along with speeds up to 60 trays per minute, the TF 400V is capable of forming hundreds of case designs.

The Thiele Flexible business unit will be displaying their 6128 Gross Weigh Scale. The 6128 uses a computer controlled system to accurately weigh granular, free-flowing products such as mixes, sugar, corn, feed, salt and more.

Learn about the newly designed Series 125 Tag Feeder from Thiele's Streamfeeder team. Ideal for increasing productivity on bag and seed filling lines, it automatically dispenses tags onto the filled bag as the bag enters the sewing machine. It features a small footprint and an adjustable discharge angle that allows the feeder to conform to production floor layouts and small work areas.

Representatives from Hudson-Sharp, a Thiele Technologies company, will also be on-hand to answer questions and discuss projects. Hudson-Sharp is a worldwide leader in the design and manufacture of plastic bag-making machinery, pouch-making equipment, and reclosable packaging solutions.

Thiele proudly offers SYMACH palletizers. SYMACH, acquired by Thiele Technologies in 2014, is an industry leader in end-of-line palletizing and load-securing technology. These innovative palletizers blend traditional and robotic palletizing to create a reliable and consistent machine that produces accurate pallets for a wide variety of industries including difficult-to-handle products.

## **ABOUT BARRY-WEHMILLER**

Barry-Wehmiller Companies, Inc. is a diversified global supplier of engineering consulting and manufacturing technology for the packaging, corrugating, sheeting and paper converting industries. Our balanced approach to the market is made possible through ten interactive divisions: <u>Accraply</u>, <u>Arcil</u>, <u>Barry-Wehmiller International (BWI)</u>, <u>BW Papersystems</u>, <u>Design Group</u>, <u>FleetwoodGoldcoWyard</u>, <u>HayssenSandiacre</u>, <u>Paper Converting Machine Company (PCMC)</u>, <u>PneumaticScaleAngelus</u> and <u>Thiele</u> <u>Technologies</u>.





By blending people-centric leadership with disciplined operational strategies and purpose-driven growth, Barry-Wehmiller has become a \$1.7 billion organization with 8,000-plus team members united by a common belief: to use the power of business to build a better world. To see how, go to <u>barry-wehmiller.com</u>

