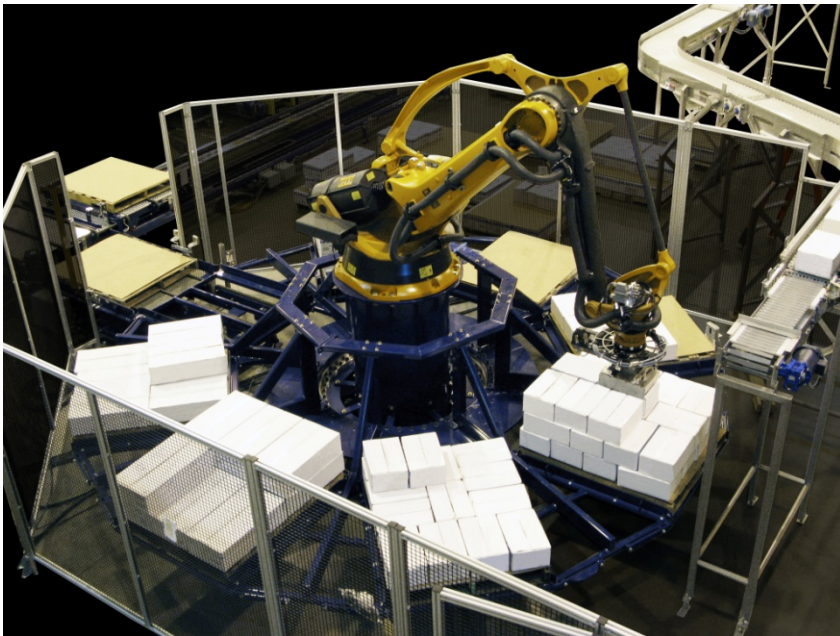


NEWS FOR IMMEDIATE RELEASE

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Multiple Product Robotic Case Palletizing Solution



ROMEIOVILLE, Ill. — May 31, 2011 — FleetwoodGoldcoWyard's Robotic Rotary Case Palletizer offers companies the ability to palletize multiple product types simultaneously.

The Robotic Rotary Case Palletizer has the capability to palletize up to eight different SKUs of product in unison. The system is designed for companies currently palletizing multi-product, rainbow packaging, or with multiple production lines feeding a common palletizer. FleetwoodGoldcoWyard's robotic palletizing solution is capable of handling an array of case sizes and layer patterns at the same time. When utilizing a bar code reader, the system not only indicates proper pallet position for robotic placement for a specific SKU but also rejects misprinted cases automatically. Additionally, the pattern controls allow for greater flexibility in pattern selection including options such as "label out" placement of cases.

FleetwoodGoldcoWyard's End-Of-Arm Tooling expertise allows for handling various product types and configurations, such as single packages as well as entire rows or layers of product at a time. The robotic case palletizing systems can operate in the harshest of environments including sub-zero freezer applications.

The unique configuration of the Rotary Case Palletizer provides single point of interface for fork lift, while providing a compact space saving layout that can be "tucked" into a small area in your facility. The Rotary Case Palletizer is hands down the most space saving concept for multi-line palletizing.

FleetwoodGoldcoWyard also offers a wide range of other robotic palletizing systems to handle a variety of products such as cans and ends (food, beverage, and paint), cases, trays and bags. Contact FleetwoodGoldcoWyard today at sales@FGWA.com for a comprehensive review of your application requirements.

— MORE —



About FleetwoodGoldcoWyard

FleetwoodGoldcoWyard, Inc. is a global packaging machinery firm serving the food, beer and beverage, container manufacturing, personal care, pharmaceutical and household products industries. Its complete range of integrated product solutions includes automated can end and product handling systems, advanced conveyance technology, robotic technology, palletizers, depalletizers, and process equipment. The combined experiences of the Fleetwood, Goldco, Wyard, AMBEC, CBI and Barry-Wehmiller Company teams create a dynamic group committed to meeting market needs.

ABOUT BARRY-WEHMILLER

Barry-Wehmiller Companies, Inc. is a diversified global supplier of engineering consulting and manufacturing technology solutions in packaging, corrugating, and paper converting across a broad spectrum of industries. Barry-Wehmiller's balanced approach to the market is made possible through nine interactive divisions: **Accraply, Inc.**, a leading manufacturer of automatic labeling and label converting and finishing systems; **Barry-Wehmiller Design Group, Inc.**, a premier supplier of manufacturing automation, facility design, and other engineering consulting services; **Barry-Wehmiller International Resources (BWIR)**, a global provider of business and technology solutions to the mid-market manufacturing domain; **FleetwoodGoldcoWyard, Inc.**, a leading producer and supplier of automated can end and product handling equipment, advanced conveyance technology, palletizers, depalletizers, and process equipment; **HayssenSandiacre**, a form/fill/seal technologies and services leader for more than 100 years; **MarquipWardUnited, Inc.**, a leading manufacturer of equipment for the corrugated and folded carton industries; **Paper Converting Machine Company (PCMC)**, providing high-performance converting machinery for the global tissue, nonwovens, package printing, and envelope manufacturing industries; **PneumaticScaleAngelus**, a global provider for filling, capping, can seaming, labeling, and centrifugation; and **Thiele Technologies, Inc.**, a leading producer of placing, feeding, bagging, cartoning, case packing, and palletizing equipment.

In fiscal year 2010, Barry-Wehmiller leveraged a strategic combination of organic and acquisition growth to achieve revenues surpassing \$1 billion. Barry-Wehmiller now employs more than 5,500 team members in over 65 locations worldwide.

