JLS Claims “Been There. Done That.” with Robotic Food Packaging Systems during Pack Expo 2013

JLS Automation of York, PA announces their participation in Pack Expo 2013 held in the Las Vegas Convention Center in Las Vegas, Nevada September 23-25, 2013. JLS Automation will be exhibiting in Booth #5931.

Since JLS has been deploying vision guided, robotic based packaging systems into the food industry in North America starting in 2002, their experience has prompted a bit of boasting. According to Craig Souser, President of JLS, “We hear a lot about how “robots” don’t work in the food industry. Most often, the failures are due to the lack of experience by the integrator, not the technology. At JLS, we’ve invested 12+ years in the development and refinement of our Talon and Osprey systems. We’re proud of our “real world” experience and believe it brings real value to our customers”.

The Talon Packaging System and Osprey Case Packing System eliminate manual product handling functions, including many elements of product and/or package inspection, and can be integrated with existing packaging lines, or as a part of a complete “turn-key” packaging system. The Talon and Osprey have been designed to exceed the demanding operational and food safety requirements of the meat, frozen foods, cheese, and bakery industries.

Click here to set-up a meeting with JLS during Pack Expo 2013

Overview of the JLS Automation Talon and Osprey Systems:

- Easily configured to integrate with numerous packaging line configuration
- Rapid Changeover with few adjustments and no “tweaking”.
- Small Footprint and suitable for wash-down environments
- Designed to handle:
  - Meat, Poultry, and Dairy Products (USDA approved)
  - Frozen and Prepared Foods
  - Bakery Products, cookies and crackers
- High Reliability provided by the ABB IRB 360 FlexPicker

JLS Automation is a leading supplier of Packaging Systems for the Food Industry including High Speed Picking, Product Feeding Systems. JLS is a member of PMMI and FPSA as well as a Strategic Partner for ABB Robotics.

www.jlsautomation.com