JLS Automation’s Installation at NECCO Highlighted by Packaging Digest

JLS Automation of York, PA was recently recognized as the provider of innovative packaging automation in the September 2008 edition of Packaging Digest magazine. The article reported on the successful installation at NECCO’s (New England Confectionary Company) Massachusetts facility. JLS Automation with Strategic Partners, ABB, Dorner, and Ilapak was able to collaborate with NECCO to develop and implement a versatile, flexible, and productive packaging system utilizing a combination of existing machinery and new equipment.

Read more about how JLS helped NECCO

JLS Automation will be participating in the Pack Expo International 2008 show with Strategic Partner Ilapak (Booth #N-3864). The JLS Automation’s Talon Series picking system being exhibited, will demonstrate the company’s ability to integrate their “pick and place” technologies with existing packaging lines, as well as with complete “turn-key” packaging systems. An integral part of the Talon system, the Impulse Multipick end of arm tool (EOAT) developed to achieve higher picking efficiencies, requiring fewer robots, and a smaller footprint for the Talon Series picking systems.

Overview of the JLS Automation Talon series picking system:

- Reliable ABB IRB 340 FlexPicker
- Fast, Efficient JLS Impulse MultiPick End-of-Arm-Tool
- Designed Agility through Advanced Vision and Tracking Capability
- Flexibility to Accommodate Numerous Infeed and Packaging Machinery Configuration
- EOAT (Mechanical or Vacuum) Designed to Handle:
  - Candy
  - Bakery products, cookies and crackers
  - Meat and frozen products (USDA approved)
  - Pouches, bags, and cartons

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 RIA as well as a Certified Partner for ABB Robotics.

Click here to schedule a demonstration of the JLS Talon technology during Pack Expo.