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A-U-T-O-M-A-T-I-O-N

Ten letters that say “Reduce Cost & Increase Production or Fade Away”

What role does FlexLink play in automation?



By utilizing sensible planning and state-of-the-art engineering, a modular design that incorporates the latest in motion control, and backed by almost 25 years of experience, FlexLink’s superior accumulation systems allow for a smaller footprint. The result is maximum production efficiency.

Reconfiguration of any packaging or manufacturing process is a FlexLink specialty. For instance, incorporating a cartoner module to a filling or sealing machine or adding a case packing robot to a cartoner without the need for more control hardware is easy. By adding code such as an IEC function block, FlexLinks’ automation architects go beyond PLC-type data structures to enable efficient interfaces to MES data. This feature helps to monitor both upstream and downstream operations to determine their impact on throughput and overall effectiveness.

Why is FlexLink the “First Choice for Easier Automation”?

Maximizing return on investment (ROI) is the true gauge with which a vendor should be evaluated. Our value-added automation solutions are flexible enough to meet and exceed our customers’ efficiency and quality needs. When you partner with FlexLink, you will know that you are partnering with the world leader.