



for a greener tomorrow

Integrated Robotics Improve Machine Performance, Demand Response and Competitiveness



WHITE PAPER

Packagers Accelerating Adoption

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Executive Summary: The Robot Revolution

According to a study conducted by The Boston Consulting Group, lower costs and increased ease of use will spur significant growth in industrial robotics over the next decade. Forecasts indicate that the transportation equipment, computers and electronics, electrical equipment, and machinery industries are expected to account for around 75 percent of advanced robotics installations through 2025. By then, robots should be able to handle 30 to 40 percent of automatable tasks in these industries.

Robotics growth in the packaging industry alone tripled in the last 5 years and fully half of all packaging end users forecast using robotics as part of their processes in future capital expense planning. As robots are becoming more agile and intelligent, workers are safer and production lines more consistent in their quality and efficiency. While robots are frequently added to end of line operations after the installation of core production, they are now becoming part of an integrated mechatronic offering from advanced OEMs using highly integrated electrical and mechanical systems to improve competitive performance, gain energy savings, and reduce mechanical footprints.

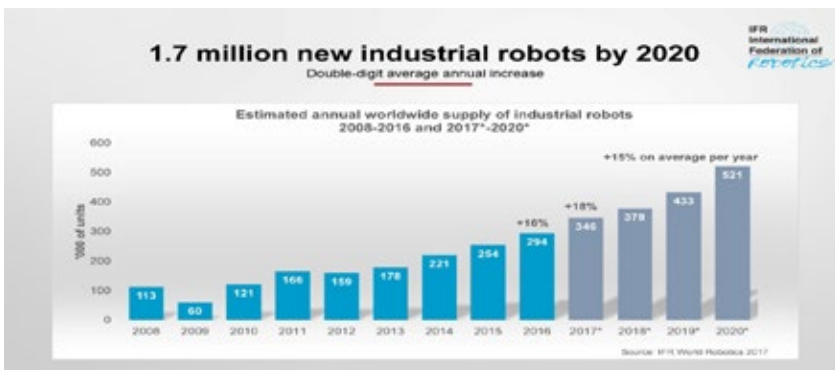
Robotics in Packaging:

Packagers Embrace Change

Consumer demands in the Consumer-Packaged Goods industries are driving increasing complexity in packaging both in design and in production. Manufacturers are in a constant struggle to innovate operationally to accommodate multiple sizes of packages, reduce labor costs and run efficiently for shorter production runs. At the same time, in order to drive optimization, line efficiency is constantly being measured, changeover times shrinking, and data requirements for regulatory reporting and labeling increasing.

Users are now finding ways to consolidate IT and operating (OT) personnel to collaborate with machine builders on smart machines, capable of high speed performance, reduced footprints, and improved information transparency. OEMs are now incorporating enhanced automation and robotic offerings to deliver faster systems in smaller footprints capable of self-diagnostics and remote monitoring while issuing reports and alarms on demand.

The shifting demands of consumers for more packaging options, the need for retailers to optimize shelf space and shipping options have created a need for higher responsiveness in packaging machinery. To meet these demands, robot suppliers have incorporated easier programming and teaching tools, predictive maintenance diagnostics and alarms - presented in real time to operators - and lowered costs. Timing of all these options and technology advancements has created opportunities for OEMs to expand their capabilities while keeping machine costs and design complexity reasonable.



Mitsubishi Electric FR series robots integrate seamlessly with iQ platform controllers for advanced cooperative functions.

The Case for Integrated Robotics

The need to reduce production variability from labor fluctuations and improve demand response to higher variability in packaging options is prompting highly integrated information transfers as well as tightly controlled machine behavior. Direct communications between controllers and MES systems are vital to ongoing optimization efforts, similarly, robot integration improves system speed and coordination, minimizing operator intervention and learning requirements. Machine or robot maintenance needs are reported immediately and scheduled into appropriate downtime before any production is lost. This ensures parts and labor are available at the right times and production is maintained as long as possible.

Along with robot reporting and alarming, robot behavior logs and status during production are monitored and saved to the HMI, providing immediate analysis on the operator screens when necessary. The same HMI device is used by operators to run production, and by maintenance personnel for troubleshooting or status reporting of the machine. OEMs can design specific screens for both parties so that sensitive production data can be managed at the machine or uploaded/offloaded to a memory card. With appropriate authorization, the robot can be reprogrammed and re-taught for specific product runs on the same device.

Likewise, it is common for installations with multiple robots and integrated machines to connect fleet information to a cloud – either private or public, for larger scale behavior monitoring and anomaly detection. OEMs with dispersed fleets of complex machines are finding this enhances their business model by providing predictive behaviors and maintenance requirements while serving the customer just in time with no lost production.

Robotic Advancements in Accuracy and Handling Become Compelling.

New robot innovations have increased options for end of arm tooling providing grippers, pinchers, magnets, vacuums, and suction devices as well as integrated vision systems. The ability to tightly integrate vision systems at end of arm, along with various end of arm options; creates flexibility for product changeovers, lower maintenance and integration costs, and less mechanical interference and complexity.

As robotic technology improves and integrates more completely with overall control systems, both electrically and mechanically, pricing improves and programming becomes easier - making design, operation, and maintenance more affordable.

As robots become more adaptable and are integrated into the heart of machines, users can expect improvements in labor and maintenance costs, higher speeds, improved accuracies, and tighter mechanical integration for smaller footprints. Relationally challenged designs require cooperative control and interference avoidance through integration with the automation system.

Increasingly, robots will be collaborative, incorporating advanced sensors and safety capabilities to run intelligently near humans. As robot technology advances, automation system integration will become more vital as entire lines may be operating with robots and humans side by side requiring the intelligence to slow or stop based on human behavior as well as production requirements.

Mitsubishi Electric is leading the way in advancing these technologies to ensure optimized production, human safety, and lowest cost of ownership for users while creating differentiated offerings for OEM premiums.



Mitsubishi Electric FR series robots have improved cycle times by 2x and network speed by 4x over typical competitive offerings.

The OEM Opportunity

OEMs are now recognizing the need to mechanically and electrically integrate robotics into their machines, providing for shorter changeovers, higher line performance, lower labor costs, and optimal Overall Equipment Effectiveness (OEE).

Recipe management can now include robot configuration to account for variable packaging sizes, mixes of products and increased production speeds.

Furthermore, robots are approved for direct contact with food products providing for safer packaging options for many food producers, and at the same time, providing safer environments for their human co-workers.

This coincides with the need to integrate more completely with the mechatronics and electrical controls on other parts of the machine or further upstream.

Integration of robotic control with PLCs allows for more precise and accurate control of dosing, labeling, packing, and placing while running at full speed and changing product mix on the fly. No need to separately program and operate the robotic system from separate screens, operating systems, and controls. Operators can control the line from a single interface, and maintenance can program any changes, troubleshoot problems, and lock out the robot from a single software toolkit.

Integrating into a common hardware platform eliminates the need for complex software handoffs and integration costs associated with tying together separate programming systems. Timing and accuracy is improved as controller-to-robot cycle times and communication speeds decrease. Common programming and simulation tools also lower training and development costs. And just as important, licensing costs and single point accountability lowers risk during deployment and throughout the service life of the machine while providing the features and upgrades for future business model enhancements.

OEMs with an eye to the future are adopting robotics aggressively, raising their value proposition and enhancing their revenue streams while providing accelerating performance for their customers.

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