



GET THE FLEXIBLE, RELIABLE SOLUTION TO HANDLING HIGH OUTPUT: THE NEW HIGH SPEED ROBOTIC CASE PALLETIZER LP-7500

- **Quick, easy changeovers**—with minimal maintenance required
- **High-speed layer pick design**—achieves maximum throughput with limited movements
- **Rates of up to 75 cases per minute**—or 150 packs per minute
- **Handles corrugated cases, shrink wrapped bundles, chipboard packs**—and other packaging
- **Two smaller overhead-mounted FANUC robots**—for precision layer formation
- **Unique C&AT-designed, servo-driven end of arm tooling**—mounted to large FANUC palletizing robot
- **Capable of various and complex pallet patterns**—based on pre-programmed HMI screen selections

Learn more about the LP-7500:
visit conveyor-automation.com or email
info@conveyor-automation.com.

