



## 4000TL-ROBOTIC TOP LOAD CASE PACKER



# Robotic case packing

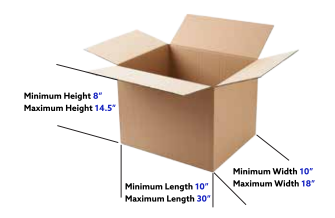
The 4000TL-Robotic features a FANUC M-710iC/50 FP robot that provides a flexible top load case packer with different end-of-arm tool options to suit your product needs. The ergonomic 4000TL-Robotic allows for various case and product size configurations and quick changes between patterns with the user-friendly HMI.

With a compact design, the 4000TL-Robotic can easily be integrated with any existing packaging line, packing up to 12 picks per minute. The footprint of the machine takes up the same footprint as most hand-pack operations, making it an easy transition into automation for customers who are using hand-pack operations. The machine provides increased safety, reliability, and consistency for your production line.

#### **FEATURES AND BENEFITS**

- · Changeover in under 15 minutes
- · Optional auto-adjust end-of-arm tool
- · Ergonomic, easy access to clean and maintain the machine
- · Compact footprint for applications with limited space
- · Simple and operator friendly color touchscreen interface
- · External sealing options
- · Low maintenance with robotic features
- Multiple roll layer pack patterns available

#### **CASE DIMENSIONS**





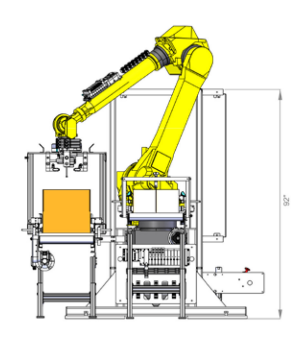


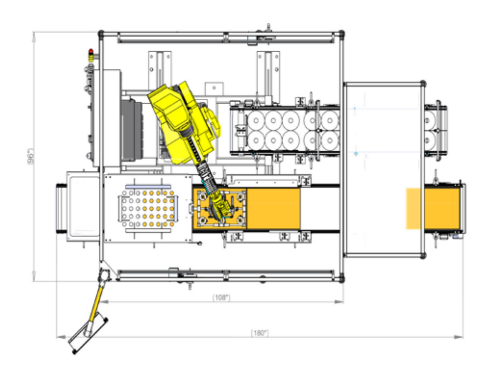
#### **TYPICAL PRODUCT SPECIFICATIONS**

| Speed        | Up to 12 picks per minute |
|--------------|---------------------------|
| Case Types:  | HSC                       |
| Case Height  | Up to 18" including flaps |
| Case Length: | 10" - 30"                 |
| Case Width:  | 10" - 18"                 |

| Applications     | Away-from-home Jumbo Roll Tissue (JRT) and<br>Hard Wound Towel (HWT), diaper, feminine<br>care, incontinence products |
|------------------|---|
| Changeover Time: | Under 15 minutes  |
| НМІ              | 10" Allen-Bradley color touchscreen   |
| Electrical       | NEMA 12   |
| Air Requirements | 80 PSI  |

### **MACHINE DRAWING**





Your packaging line should be simple to use.

That's why our equipment uses the latest technology.









©2022 ProMach Inc. ProMach reserves the right to change or discontinue specifications and designs shown in this brochure without notice or recourse