

FANUC CRX-30iA COLLABORATIVE ROBOT PALLETIZER



AMT's collaborative robot (cobot) palletizer is designed to work safely alongside human operators, offering flexibility, efficiency, and ease of use

Cost-Effective Automation

- Lower initial investment and operating costs compared to traditional industrial robots.
- Faster ROI due to reduced labor costs and increased efficiency.

Improved Consistency & Accuracy

- Reduces errors in stacking and palletizing, ensuring uniformity.
- Minimizes product damage due to precise placement.

Scalable & Adaptable

- Can handle a variety of products in varying sizes across different industries, including food, pharmaceuticals, and manufacturing.
- Can be easily programmed and reconfigured for different palletizing patterns, box sizes, and production changes.
- Compact footprint allows it to fit into existing warehouse or production lines without major layout changes.



Enhanced Workplace Safety

- Reduces worker strain and injury from heavy lifting and repetitive movements.
- Designed with safety features like force and speed limits to work alongside humans.
- Automates repetitive palletizing tasks, reducing manual labor
- Works continuously improving throughput

