Protect employees, product, and time with automation and robotics from Cherry's.

- Keeps your employees safe and reduces expensive workmen's compensation claims.
- Enables 24/7 operation.
- A pallet-handling robot loads and unloads from the same position, saving critical floor space and time.
- For end-of-line case palletizing or freezer spacer insertion each layer of boxes can be handled as one entity eliminating boxby-box movements.



- Programmed to sense different types of loads and layer configurations.
- Speeds up palletizing and repalletizing applications: a robot works consistently and never tires.

www.PalletRobots.com

We've got your back.

Workplace injuries cost companies billions in damages each year. Over one-third of these injuries come from overexertion, bending and reaching, and repeated stress and strain over long periods—all common in the warehouse environment, where rotating and handling heavy pallets, lifting boxes, and moving merchandise are part of daily life.

Eight hours of stacking and re-stacking sixty pound boxes to a pallet takes a toll on the body, and a consistent rate of production simply can't be sustained. Meanwhile, food warms up, boxes turn soggy, and your once-fresh product turns into a block of ice when it finally returns to refrigeration.

We've been fixing problems for

warehouses for over 30 years, and Cherry's has stepped up once again. This year's new line of robotics equipment is designed to eliminate these types of injuries and increase productivity. Our new automation equipment allows high-quality robotic equipment to take over the "manhandling" of pallets and product, saving your employees' backs and your company's money.

You're already familiar with this equipment in your packaging facilities—why not maneuver that same efficiency to the loading dock, too? With robotic automated equipment, deliveries can occur at any time, with no worries about preparing the loading dock or leaving product sitting out too long. Automated machinery can be both loaded and unloaded from the same position, saving valuable floor space and time.

Most importantly, you can keep your employees safe and reduce expensive workmen's compensation claims while speeding production. A robot never tires, and can keep up the same quick pace (up to three times that of a person at full energy) all day long. And, each layer of boxes is handled together as a single entity—no boxby-box movements slowing you down.

We don't stop there. Cherry's not only offers this equipment for sale—we'll get it running for you, too! We'll travel to your warehouse, install and program the equipment, and train

your employees to manage it effectively. The end-of-arm device is custom-built for specific applications, to make sure that you always have exactly what you need. Machinery can be programmed to sense different types of loads and layer configurations, preserving flexibility in the ever-changing warehouse.



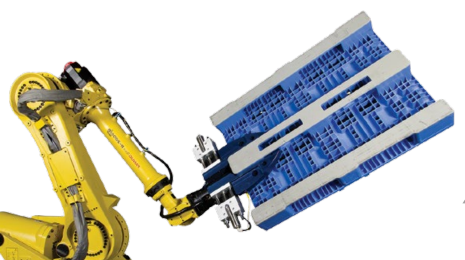
- Bag and box palletizing
- · Freezer spacer insertion and removal
- · Pallet, tote, crate, and bread tray handling
- For any material handling repetitive task that a human is manually doing, SMR can build a robot system that does it faster and more consistently.

Get a phenomenal return on your investment.

Take care of your employees.

Protect your product.

Make the change today.







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