



## A DUET PERFORMANCE THAT PACKS THEM IN.

**QComp's Duet Packer Cell** individually packs your products into a shipping case or container at a rate of up to 150 picks per minute. The space-saving, economical Packer Cell utilizes two technologically advanced robots, providing the most flexible and high-speed packing available. The Duet Packer Cell is a robust and reliable packing method that provides flexibility to accommodate last minute product changes or complete redeployment for new products. The system is modular, portable, and pre-engineered offering the best value possible. QComp offers a complete turnkey solution to reduce production costs and increase your bottom line.

### Duet Packer Cell Advantages

- Safe. Meets the highest RIA and ANSI standards.
- Economical way to automate manual packing.
- Consistent. And provides inspection and data collection.
- Has a stand-alone control system for easy changeovers.
- Built on a common frame for easy Install and start up.
- Pre-engineered solution for fast ROI.
- Save floor space compared to other hard automated units.
- Free up workers to focus on higher value tasks.

### Duet Packer Cell Features

- Integrated feed conveyors.
- Up to 150 picks per minute.
- Pick up to 45 lbs per pick.
- Rockwell Micrologix PLC standard.
- Panelview Plus 600 for HMI interface.
- Push button changeover.
- Common mounting frame for easy installation.
- Frame is mild steel powder coated standard or stainless steel wash down available.

### Call For A Free Demonstration Using Your Product

QComp offers a free demonstration using your actual product. Call to make an appointment, and one of our engineers will give you all the details. Phone: **920-757-0775** Email: **info@qcomptech.com**



QComp Technologies, Inc. © 2009

# QCOMP DUET PACKER CELL Dimensions

