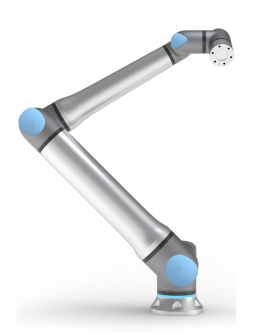


The miniPAL® 20, offering a combined payload of 20 kg (44 lbs) offers a small footprint while still p

The miniPAL® 20, offering a combined payload of 20 kg (44 lbs) offers a small footprint while still providing a fexible and robust palletizing solution. Containing integrated safety system, the miniPAL® 20 utilizes area scanners, radar and guarding, as well as the built in force limiting technology to offer safety and speed in an optimized footprint.



- Applications include cases, spot packs, trays, bundles, and plastic bags
- Complete system integration for your end-of-line automation
- Speed, flexibility, and custom solutions
- Equipped with easy-to-use pattern-building software
- Optimized footprint for your facility
- « Increased productivity with no additional labor costs

## **WHY COLLABORATIVE?**

Collaborative robotic palletizers are designed to work easily and safely in collaboration with employees, freeing operators to do other tasks, allowing for higher production without having to hire additional people. Their force limiting capabilities make them ideal for facilities with limited floor space, deploying in close proximity to workers without compromising safety.



Columbia/Okura LLC is a robotic palletizing integrator, applying expert knowledge and tools to solve customers "End of Line" production challenges for a diverse range of businesses, products, and applications. We believe in the transformative power of automation.

## **SPECIFICATIONS**

**PAYLOAD** 20 kg (44 lbs) INFEED CONVEYOR Hytrol E24 - 4' with product guides

**END EFFECTOR** Vacuum and clamp style **SAFETY COMPONENTS** 275° area scanners

RATE 6 - 28 cases/min (pattern/multi-pick dependent) POWER REQUIREMENTS 110V, 1PH, 20AMP single phase outlet

LOAD HEIGHT 2032 mm / 80" (Optional 110") PNEUMATIC REQUIREMENTS 80psi 6.0SCFM

PALLET BUILD LOCATIONS 48" x 48" max pallet size







When collaborative mode is enabled, the robot reduces its force, speed, and power, allowing operators to safely make adjustments within the working cell perimeter without stopping production. Collaborative robots are also equipped with force and power sensors that detect contact and immediately stop the robot, preventing injury to operators or other personnel



## **PALLY® PALLETIZING SOFTWARE**

Pally is a user-friendly palletizing software package developed by Rocketfarm® for Universal Robots. It allows users to create and manage pallet patterns, which are easy to download and upload to your system. Pally is flexible enough to handle changes in production packaging or pattern requirements with minimal downtime.



