

Professional Packaging Systems

2010 S. Great Southwest Parkway Grand Prairie, Texas 75051 www.ProPac.com

Contact

Our Packaging Experts solutions@propac.com

Polypack WR Wrap-Around Case Packer



At a Glance

- High-speed continuous-motion and intermittentmotion wrap-around case packers
- Up to 50 wraparound packages per minute
- Significantly reduce corrugate material while still providing a strong case
- Pack versatility to run various configurations including multi-layer formats

Pricing

Call us at 888-318-0083

Many options are available. Complete details will need to be finalized to determine requirements and final system costs. Work with your Pro Pac representative to build this machine to your specifications.

Reduce Corrugate Overlaps without Compromising Box Strength

Polypack WR high-speed continuous-motion and intermittent-motion wrap-around case packers significantly reduce the amount of corrugate overlaps while still providing a strong case that delivers superb strength for palletizing and distribution.

Polypack's innovative method of corrugated cardboard source reduction on wraparound cases is a proven approach to sustainable packaging. Using 30% less corrugated packaging than RSC, the Polypack WR wraparound case packer is a cost-effective choice for both wraparound cases and trays.

Polypack WR wraparound case packers deliver pack versatility to run various configurations, including multi-layer formats, all on the same machine with minimal changeover.

Benefits

Reduces the amount of corrugated cardboard used (by decreasing the lengths of the overlaps)
Maintains both product and case integrity during distribution
Significantly reduces material costs
Simplify the changeover process
Decrease changeover downtime

Fundamentals

30% source reduction Increased stacking strength Multi-layer packaging capability Self-monitoring diagnostics Builds wraparound cases or trays

Features

Create tight distribution cases with less corrugate

Save up to 30% on material costs

Automatic changeover features simplify the process and decrease downtime

High-efficiency glue delivery system with zone temperature control and 10L capacity reduces spills and waste

Run different sizes, shapes, and configurations on the same machine

Stainless steel main frame

Stainless steel bucket conveyors

NEMA 12 control panel

Self-monitoring diagnostics

Power & Air

208 - 575 volts, 3 phase, 50 or 60 hz Pneumatic controls require 65-70 psi (5 bars) @ 10 cfm

Please contact Pro Pac or call 888-318-0083 for your case packing equipment.