

## WR SERIES



WRAPAROUND CASE PACKERS. With corrugated wraparound packaging, a sheet of cardboard is die-cut and folded. For a traditional RSC the flaps, overlapping each other, are located at the sides, and the case is generally filled from the side. Wraparound packaging equipment significantly reduces the amount of corrugate overlaps while still providing a strong case that delivers superb strength for palletizing and distribution. The wraparound case delivers a huge amount of material costs savings over a traditional RSC.

POLYPACK'S WR SERIES machines offer versatility to run various configurations including multi-layer formats.
*Create dense distribution cases \& use less corrugate
*Save up to 30\% on materials costs
*Automatic changeovers for decreased downtime

*Increased stacking strength for palletizing
*Multi-layer packaging capability


## WE GOT IT COVERED



## WR SERIES



## WR WRAPAROUND SYSTEM FEATURES

*Stainless Steel Main Frame
*Stainless Steel Bucket Conveyors
*NEMA 12 Control Panel
*208-575 volts - $\mathbf{3}$ phase, 50 or 60 hz.
*Pneumatic controls require 65-70 p.s.i. (5 bars) @ 10 c.f.m.
*Self-Monitoring Diagnostics



CORPORATE HEADQUARTERS 3301 GATEWAY CENTRE BLVD. PINELLAS PARK, FL 33782 USA

POLYPACK.COM
INFO@POLYPACK.COM 727.578.5000

MEMBER
MEMber

