

























































CLEAR AND PRINTED FILM SHRINK BUNDLER

Polypack's TANGO series machines produce bulls-eye wraps using either clear or printed film. These machines operate at speeds up to 20 wraps per minute single lane and up to 40 per minute in dual lane. The TANGO can be manufactured to run unsupported, pad-supported or tray-supported products. Polypack's TANGO shrink wrappers index product into an overhead flight bar assembly. The flight bars advance collated product in time with our patented film delivery system.





















TANGO SERIES

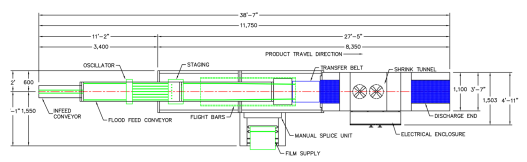




TANGOII-24L Shown





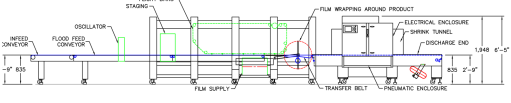




















TANGO MACHINE FEATURES

- *Runs Clear, Random Printed and Print-Registered Polyethylene Film
- *Integrated Film Perforation System (No Sealbar)
- *Patented Belt-Driven FIlm Delivery System
- *Allows Down-Gauging of Film Down to 1 mil
- *Engineered as an Single Unit with Integrated Double Insulated Tunnel to Reduce Energy Consumption
- *Polycarbonate Enclosures Ensure Safety and Easy Access to Machine Components
- *Quick Changeovers
- *PLC Touchscreen Interface













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

POLYPACK.COM INFO@POLYPACK.COM 727.578.5000



























































Polypack's CLEARPRINT machines produce bulls-eye wraps using either clear or print registered film. These machines operate at speeds up to 60 wraps per minute single lane and up to 120 per minute in dual lane. These shrink packaging machines can be manufactured to run unsupported, pad-supported or tray-supported product. Polypack's CLEARPRINT wrappers index product into an overhead flight bar assembly. The flight bars advance collated product in time with our patented film delivery system.













DESIGNED TO ADAPT. BUILT TO ENDURE. POLYPACK.COM 727.578.5000











CLEARPRINT

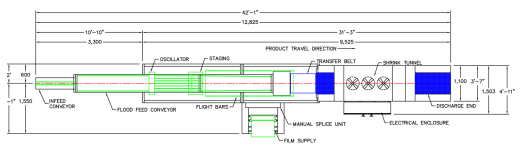




CLEARPRINT-24L(3) Shown





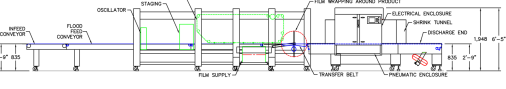




















CLEARPRINT MACHINE FEATURES

- *Runs Clear, Random Printed and Print-Registered Polyethylene Film
- *Integrated Film Perforation System (No Sealbar)
- *Patented Belt-Driven FIlm Delivery System
- *Allows Down-Gauging of Film Down to 1 mil
- *Engineered as an Single Unit with Integrated Double Insulated Tunnel to Reduce Energy Consumption
- *Polycarbonate Enclosures Ensure Safety and Easy Access to Machine Components
- *Quick Changeovers
- *PLC Touchscreen Interface













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

POLYPACK.COM INFO@POLYPACK.COM 727.578.5000

