MAX-PR0[™]24

Continuous Bagging System

The MAX-PRO 24 was made to accommodate larger products - using bags up to 24" wide with a 12" pass-through – perfect for shoe boxes or bulker items. MAX-PRO baggers' inherently safe design, simplified loading process, and HMI adjustable passthrough make operation and changeover simple.

PRODUCTIVITY AND THROUGHPUT

- Inline thermal printing with optional label side up exit conveyance
- Passthrough dimensions adjusts automatically through HMI-4X faster!
- · Semi-automated and fully automated integrations available

USER FRIENDLY

- Networkable HMI responds like a smart phone faster, intuitive operation
- Save job settings and design/store labels directly on HMI
- Simplified bag threading minimizes changeover time perfect for novice packers

PACKER ERGONOMICS AND SAFETY

- Inherently safe design including low force jaw and soft actuators keep packers safe
- Fully electronic, adjustable height keeps the machine level tailoring it to your operation

MAXWELL TECHNOLOGY

- Predictive Maintenance— diagnostics monitor machine components, notifying technicians to schedule maintenance in advance
- Access data anywhere HMI, printer, and PLC can be networked and accessed remotely
- Remote label printing, production reporting, and SCADA control

EASY MAINTENANCE

- · Off-the-shelf parts result in significant savings on replacement parts
- HMI driven sales support manuals, exploded view drawings, video, part numbers
- Fewer moving parts for less maintenance
- Self-diagnostics identify and correct problems quickly

Runs bags 10" - 24" wide and 10" – 36" long

12" Pass-through

MAXEM

Pregis



MAX-PRO[™]24 Continuous Bagging System

MACHINE SPECIFICATIONS

Dimensions: 39.75" wide, 71.85" long, 38.4" - 44.9" high Weight: 955 lbs. Pass-Through: 12" Power: 115 VAC, 15 Amp Air: 80 -100 PSI, 5 CFM; clean, dry air Operating Temperature: 0° - 40°C / 32° - 104°F Humidity: 10% - 90% RH, Noncondensing Dry Cycle Rate: 50 bags/minute Typical Throughput: 10 bags/minute tied to WMS

BAG SPECIFICATIONS

Bag Width Range: 10" - 24"
Bag Length Range: 10" - 36"
Film Gauge Range: 1 - 4 mil / 25 - 100 microns
Bag Type: Rolls or Fanfold bags

MARKETS AND APPLICATIONS

EcommerceAutomotivePharmaceuticalAerospaceNutraceuticalMilitaryMedicalHobbySmall PartsRetailInjection MoldingFood (Secondary Packaging)

PRINTER MODULE SPECIFICATIONS

- Integrated thermal printer
- Printer integrated into bagger HMI
- Print resolution 203/300
- Print width up to 4"

THERMAL RIBBON

Sharp thermal transfer ribbons offer consistent high-resolution and clear printing, creating superior images at high speeds.

Products worth protecting deserve Pregis



<9 Month Return on Investment

Typical **ROI 6-9 months** depending on throughput and labor costs.

PREGIS SHARP ENGINEERING SUPPORT

Our team of software, controls, and mechanical engineers deliver the most cost effective, efficient, and reliable automated bagging solutions.

SERVICES

- Onsite or virtual operation analysis
- Solution design CAD renderings
- Product and application validation
- Onsite integration and installation
- Training and optimization support

PROVEN INTEGRATIONS

SOFTWARE | ROBOTICS | INDUCTION | CONVEYANCE

- WMS
- Rate Shopping Software
- AMR and AGV
- Pick and Pack Robotics
- Bowl Feeders
- Weigh Scales
- Staging Funnels

TOTAL SYSTEMS CARE MAINTENANCE PROGRAM

- Installation and training
- Free replacement parts for one year
- Two preventive maintenance visits
- Discounted labor rates
- Preferred service scheduling
- Free technical phone support

FINANCING AND LEASING

Help generate a positive cash flow immediately with financing and lease option for new and used equipment.

