200PLAT ROBOPA





The highest performance standard features and value in its class.

- Structural Integrity 65" turntable with 28 support bearings.
- Maximum weight: 4400 lbs.
- Standard wrap height: 86" (110" available)
- Unique record-a-wrap feature to record wrap pattern. Start, stop, jog up, jog down are all recorded. Up to 20 movements.
- Film tension braking system spreads force out evenly over a larger surface area resulting in a much smoother film delivery. No "jerking" movements that break the film.
- Control Panel: FRD



Stretch Wrappers • Packers • Palletizers • Case Equipment • LGV



Semi-Automatic Stretch Wrapper

Performance features:



The **FRD Film Carriage** with Mechanical Brake is manually adjusted and has

an indicator to show the tension setting. There is also a tension on/off lever to allow film to be released for attaching to the pallet without altering the film tension. This system allows tension to be constant and not effected by the size of the film reel.



The **FRD Control Panel** has clear icons to make is easy

to program.



Rconnect, a technologically advanced monitoring system combines innovation and connection, allowing complete control of the operation of the machines and a total support to the final customer. Monitor and improve your performance with remote assistance.

Ecoplat Plus Specifications

Performance Criteria Production Speed: 25 LPH Turntable Speed: 4 – 10 RPM Turntable Drive: 1 HP VAC

Load Handling System

Turntable Size: 65" Diameter Maximum Load Height: 86" (110" available) Maximum Load Weight: 4400 lbs.

Film Delivery System

- Friction Roller Drive (FRD)
- Pre-stretch Not available
- Corner Compensation Core Brake
- Force to Load Control Electrical
- Standard Film Width 20" (30" option)

Safety Features

- Roll Carriage Safety Stop
- · CE and UL Compliant
- Anti-fall device
- Lock-out/Tag-out Compliant

Hardware

Voltage: 115V, 20 amps, 60 Hz, 1 PH NEMA 13 Enclosure: Standard Warranty: 3 Years

Stretch Wrappers • Packers • Palletizers • Case Equipment • LGV

