ROTATING TURNTABLE BASE

11

Base Rotating turntable

- 24 hour a day operation.
- Perfect for fast paced operations.
- Auto film attach and cut off.
- Rack and pinion shaft.
- Automatic programming.
- Inbuilt digital technology to calculate usage.
- Chain driven turntable.
- Scales in turntable.
- Maximum loading weight 2,000kg.

Specifications	
Height	2,473mm
Width	1,650mm
Length	2,805mm
Turntable height	74mm
Machine weight	512kg
Power supply	230 Volt
Power absorption	1.5kW
Wrapping height	2,400mm

Omni Pallet Wrapping Solution

stretchwrappingmachi

Product specifications

- Adjustable power pre-stretch.
- Electronic printed circuit board for the management of the cycle.
- Frequency controller for carriage speed adjustment.
- Frequency controller for turntable speed adjustment.
- Loading plate ø1,650mm.
- Maximum height of pallet: 2,400mm.
- Maximum loading weight: 2,000kg.
- Photocell for pallet height detection.
- Safety stop at the base of the carriage.
- Stop at 0 position.
- Power board IP54.
- 3 password levels (including lock password).
- Adjustable parameters by the control panel without password: cycle selection, bottom laps, top laps, topsheet cycle.
- Parameters, rotation speed, carriage ascent speed, carriage descent speed, film tension, starting wrapping height.
- 6 working cycles: ascent/descent; topsheet; only ascent; only descent; layers; stack.
- Storage of 32 end user programs.
- 3 working modes: semi manual, semi automatic, fixed height.
- Strengthening operation.
- Acoustic warning at the cycle start and stop.
- Auto diagnostic.
- Wrapped pallet counter.
- Receiver for infrared/radio remote control.
- Powder coating.
- Braked turntable at the end of the cycle.

Extra options:

- Top-press.
- Adjustable power pre-stretch.
- 3,000mm max. wrapping height.
- Photocell for black stretch wrap.
- Weighing system.
- Mechanical system to brake roll containers
- Pre-stretch up to 420%.
- Remote control.
- Pit frame.
- Feet under the machine.
- Safety fences.
- Ramp.
- Antistatic brush.
- Film edge rollers to improve load containment force.
- Scales in turntable.







