ROTATING TURNTABLE

Tiro Rotating turntable

- Rack and pinion shaft.
- Automatic programming.
- Inbuilt digital technology to calculate usage.
- Scales in turntable.
- Chain driven turntable.
- Maximum loading weight 1,200 kg.

Specifications	
Height	2,241mm
Width	1,500mm
Length	2,374mm
Turntable height	75mm
Machine weight	239kg
Power supply	230 Volt
Power absorption	1kW

Omni Pallet Wrapping Solution



Product specifications

- Electronic printed circuit board for the control of the cycle
- Frequency controller for turntable speed adjustment (from 3 to12 RpM)
- Frequency controller for carriage speed adjustment (speed going up and speed going down can be set differently)
- Loading plate ø 1,500 mm.
- Maximum wrapping height: 2,200 mm.
- Maximum pallet size: 1,220 x 1,220 mm.
- Maximum loading weight: 1,200 kg.
- Mechanical brake for film stretching.
- Photocell for pallet height detection.
- Safety stop at the base of the carriage.
- Stop at 0 position.
- Power board IP54.
- 5 digits display.
- 2 access keys (including lock mode).
- Adjustable parameters by the control panel: cycle selection, bottom turns, top turns, rotation speed, carriage speed going up, carriage speed going down, photocell delay.
- Reinforcing operation.
- 2 working cycles: up and down; only up.
- 3 programs can be saved.
- 2 working modes: semi manual, semi automatic.
- Acoustic warning at the cycle beginning and stop.
- Powder coating.
- Braked turntable at the end of the cycle.
- 1 year warranty (subject to service agreement).

Extra options:

- Ramp.
- Pit frame.
- Photocell for black stretch wrap.
- Main switch.
- Film edge rollers to improve load containment force.
- Scales in turntable.







