

ECOPLAT PPS / ECOPLAT PPS TP

The New Eco range includes 4 different models all available in transpallet version, the distinguishing mark is the revolutionary control panel that allows a very simple and intuitive use of all the many available wrapping functions.

DISTINGUISHING MARKS

ECOPLAT CONTROL PANEL AND DISPLAY

Functions Description



- Spool carriage upward/downward speed adjustable
- Top wraps
- Bottom wraps
- Variable plate rotation speed
- Full wrapping cycle
- Upward cycle-downward cycle
- Manual cycle
- Cycle settings storage (Eco)
- Spool carriage manual lifting
- Spool carriage manual lowering
- Manual homing position
- Spool carriage halt (reinforcement wraps)

Spool Carriage Frd



Fixed-rate powered pre-stretch carriage (150-200-250%), with manual wrapping tension adjustment possibilities using the potentiometer. Film tensioning is electronically controlled by a load cell and amplifier that control the film unwinding motor inverter. An electromagnetic clutch puts the rubber coated pre-stretch rollers in idle gear to allow for fast and simple film clamp at the beginning of each



TECHNICAL SPECIFICATIONS

ECOPLAT - Turntable for packaging with stretch film

Carriages PPS: Manually into powered pre-stre	erchangeable fixed gears tch
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Machine Characteristics

Plate diameter	1500 mm 1650 mm (Optional)
Max load weight	2000 kg
Max load height	2200 mm
Turntable rotation speed	From 4 to 10 rpm
Variable spool carriage speed	From 1,4 to 4 Mt/min
Forklifting	Front and rear
Power supply voltage	230 Volt 1 Ph – 50/60 Hz

ECOPLAT TP – Turntable for packaging with stretch film transpallet version

Carriages	PPS: Manually interchangeable fixed gears powered pre-
	stretch

Machine Characteristics

Plate diameter	1500 mm 1650 mm (Optional)
Max load weight	1200 kg
Max load height	2200 mm
Turntable rotation speed	From 4 to 10 rpm
Variable spool carriage speed	From 1,4 to 4 Mt/min
Forklifting	Rear
Power supply voltage	230 Volt 1 Ph – 50/60 Hz