

TECHNICS

TECHNICAL DATA

Height	2473 mm
Width	1650 mm
Length	2804 mm
Turntable height	80 mm
Weight	600 kg
Power Supply	230 VAC 3PHN+N
Power Absorption	2 kW



Automatic cycle for film hooking, pallet wrapping, film cold cutting and film hot sealing

Air device to blow up the film tail

Power pre-stretch carriage

Electronic printed circuit board for the management of the cycle

Frequency controller for carriage speed adjustment

Frequency controller for turntable speed adjustment

Loading plate \varnothing 1650 mm

Maximum height of pallet: 2200 mm

Maximum size of the pallet: 800x1200 mm

Maximum loading weight: 2000 kg

Photocell for pallet height detection

Safety stop at the base of the carriage

Stop at 0 position

Power board IP54

Roping system

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

3 working cycles: ascent/descent; topsheet; layers

Storage of 32 end user programs

3 working ways: semimanual, semiautomatic, fixed height

Strengthening operation

Acoustic warning at the cycle beginning and stop

Autodiagnostic

Wrapped pallet counter

Receiver for infrared/radio remote control

Powder coating

Braked turntable at the end of the cycle