

Engineering Efficiency

Automated packaging systems End-of-line solutions 1 . 7

LINE

Automatic stretch wrappers that can wrap palletized loads and be integrated into production lines. They are designed to function with all load types without requiring any manual operation. These machines are completely customizable with a wide range of options and accessories that facilitate the perfect solution for your production requirements and work environment.

WRAPPER LINE

PERFORMANCE		PLATFORM		
Output	up to 60 pallets/hours	Turning Device		plataform
Pallet Maximum Sizes	1200 x 1200 mm	Turning Speed		21 RPM
Load Maximum Height	2400 mm	Diameter		1900 mm
Load Maximum Weight	2000 kg	Height		450 mm
MAIN FEATURES		Conveyor Width		940/1340 mm
Film Tension Control	Powered Pre-stretching	WEIGHT & SIZES		
Film Cutting	Thermal Blade	WEIGHT & SIZES		000 1
Hotwelding on load	Included	Weight	L	900 kg 2860 mm
Pre-stretching Relation	100 - 150 -250%	Sizes		1900 mm
Platform Turning Speed Control	√	Sizes	W H	3000 mm
Reel Carriage Speed Control	√	UTILITIES		
Film Maximum Width	500 mm	Pneumatics		6 bar
Film Maximum Width	260 mm	Consumption Electrics		120 l/cycle 230/400V III+N+T
Powered Roller Platform	J	Consumption		3 kW/h
OPTIONS				
Wrapper Height		up to 3400 mm		
Platform Diameter		up to 2500 mm		
Load Maximum Weight		Max. 3000 kg		
Powered Top Platen to stabilise load		J		
COVERMATIC Top Film Sheet Dispenser		J		
Blade Film Cutting		√		
Safety Fencing		√		
Film Stringer		√		
Raised Legs on Base		√ .		
Double Rell Support	•			
Adaptation to different working environments and temperatures				
Stainless Steel version	√			
ANFID Tape Dispenser		-		
RFID Label Reader		1		
Jumbo Reels	√			