

Packaging Machinery & Systems made for you

Semiautomatic robotic pallet wrapper



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EAR

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STANDARD MACHINE TECHNICAL CHARACTERISTICS

- Battery capacity for >100 pallets (depending on the load size and program)
- Powered film carriage with variable speed.
- Powered pre-stretch selectable 300 or 380%
- Automatic load height detection by photocell.
- Soft start/stop frequency inverter with return to start position.
- 4 wrapping programs: Single / Cross-wrap/ Cross-plus / Full.
- Wrapping cycles counter.
- Independently adjustable top & bottom reinforcement wraps.
- SIEMENS PLC control and LCD touch screen
- CBL performance control and diagnosis (Control Battery Life)
- Customizable wrapping programs



Powered pre-strech 300%





Rudder to steer the robot manually

Control panel with touch screen



900

0% 0% 0% 0%

Pree



Main screen. Status and basic control

		900			15 : 30 : 0	
			500		2019	10710
Tiempo Carga	Tiempo Marcha	Palets	Cargas		Promedia	s
0h. 0m.	0h. 0m.	0	Realizadas	0	Duracion Carga	0h. 0
0h. 0m.	0h. 0m.	0	Menores 11 horas	0	Palets x Carga	
Qh. Qm.	0h. 0m.	0	Tiempos Actu	ales	Contadore	15
0h. 0m.	0h. 0m.	0	Encendido	0h. 0m.	Palets Parcial	0
0h. 0m.	0h. 0m.	0	Cargando	0h. 0m.	Palets Total	0
0h. 0m.	0h. 0m.	0				<u> </u>
0h. 0m.	0h. 0m.	0	Tiempos Tota			_
0h. 0m.	0h. 0m.	0	Encendido	0 h	Borrad Total	•
0h. 0m.	0h. 0m.	0	Cargando	0 h	Total	_
0h. 0m.	0h. 0m.	0				

Program settings

0 0

0.0

Analysis and battery status data screen

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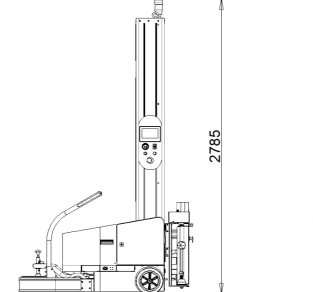


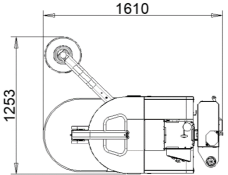
Technical features	Standard		
Maximum height	2.400 mm (other heights consult)		
Pallet dimensions	Min. 600 x 600 mm up to ∞		
Charger supply voltage	220 - 240 V 50 / 60 Hz		
Film carriage	Powered pre-strech		
Pre-stretch ratio (%)	300% and 380%		
Stop in position	Standard		
Progressive start/stop with frequency inverter	Standard		
Load detection by photocell	Standard		
PLC and touch screen	Standard		

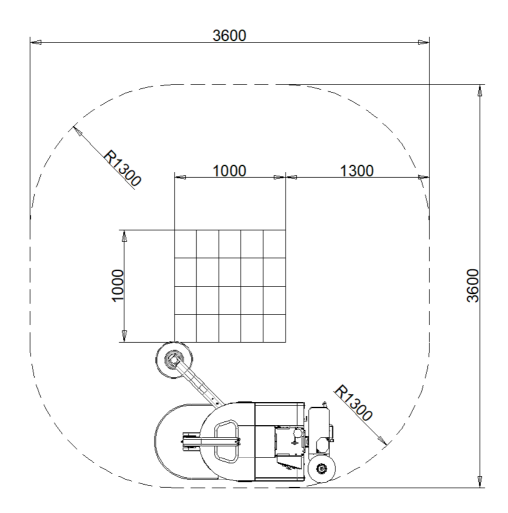
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Standard machine layout







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