

RSW6

ROBOTIC PALLET STRETCH WRAPPER



The Optimax® RSW6 Robotic Pallet Stretch Wrapper helps to maximise despatch operation efficiency and productivity.



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The RSW6 offers versatile, mobile automated pallet wrapping with trusted Optimax technology and build quality.

Features include:

- > No maximum pallet weight, width or depth
- > Minimal clearance required around pallet
- > Easily relocated to where wrapping required
- > Powered film pre-stretching minimises film usage and creates a more stable pallet load
- > Password-protected touchscreen control panel features
 - Independently adjustable top and bottom wrapping count and tension
 - Two power pre-stretch ratios offering 230 % and 300 % film length increase
 - Adjustable cart rotation speed
 - Adjustable film carriage speed
- > Film carriage is easily reloaded and features an anti-drop mechanism for improved safety
- > One-way idling roller prevents entanglement in the event of film breakage and facilitates film re-feed
- > Soft-wrapping feature protects pallet contents from damage due to uneven film tension at corners
- > Automatic photocell pallet height detection
- > Automatic end of cycle film cutting
- > High capacity, zero maintenance batteries deliver up to 300 pallet wraps per charge



Specifications

Batteries:	2x 12v100Ah non-maintenance lead acid
Power consumption:	0.7kW
Dimensions:	1175 x 1758 x 2570mm
Max. wrapping height:	2200mm
Min. wrapping height:	450mm
Cart rotation speed:	20-90mtr/min.
Film carriage speed:	1-5mtr/min.
Min. pallet size:	600 x 600mm
Operation radius:	1150mm from edges of load or pallet
Wraps per charge:	>300 pallets
Nett weight:	292kg

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