

SATURN S2

REVOLUTIONIZE YOUR
END-OF-LINE [PACKAGING]
PERFORMANCE



Automatic Rotary Ring
Stretch Wrapper



Low Capacity:
Up To 45 Pallets Per Hour



Machine Options Available



SATURN S2

AUTOMATIC ROTARY RING STRETCH WRAPPING MACHINE

The Saturn S2 is a low capacity stretch wrapper featuring a rotary ring design where the load remains static while the film reels rotate around the load. The S2 is the best alternative to a turntable wrapping machine with increased balance, reduced mechanical wear, and low maintenance.



TECHNICAL SPECIFICATIONS

Production Rate

Up to 45 pallets/hour

Electrical

Voltage: 480 V 3P / 60Hz +PE. Power supply: 3 kW

Air Compression

6 bar

Air Consumption

8 l/cycle / 64 l/cycle (with top film)

Stretch Wrapping Film:

Max Width: 20"

Max Diameter: 9.8"

Core Diameter: 3"

Film Thickness: 40 - 135 Gauge

SPECIAL FEATURES

- + Guaranteed savings of stretch film: 300% film pre-stretching. 1 m of film becomes 4m.
- + Finishes without tails of film due to our efficient cut and welding device.
- + Electronic and self-adjusting tension control depending on the profile of the load.
- + Option of applying efficient dustproof and rainproof wrappings.
- + Option to wrapping at ground level
- + Capable of applying bands (strips) at any height of the load.



SCAN
HERE

Want to see
the SATURN S2
in action? Use
the QR code
to learn more.

INCLUDED OPTIONS



Quick-Load

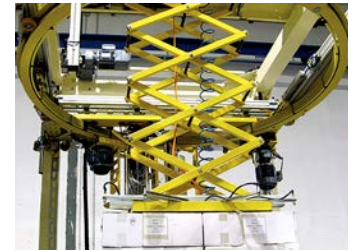


Touch Screen

OPTIONS



Dust-Proof & Rain-Proof
Top Sheet Dispenser



Motorized Hold Down Plate



Roping Device



EPS: Electronic Pre-Stretch
System

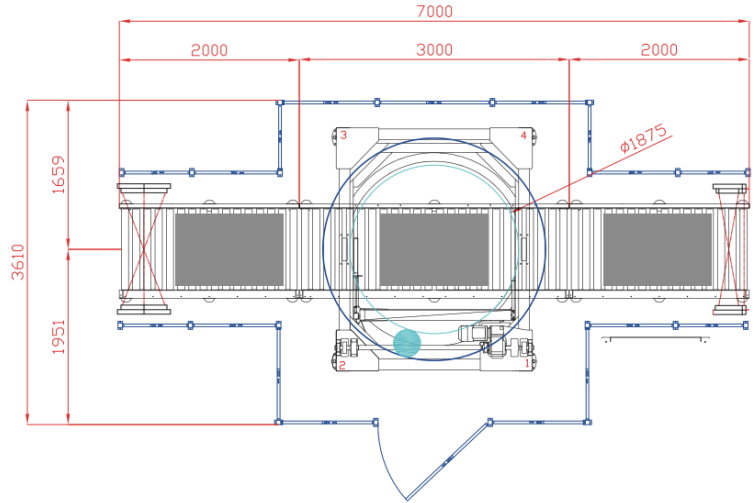
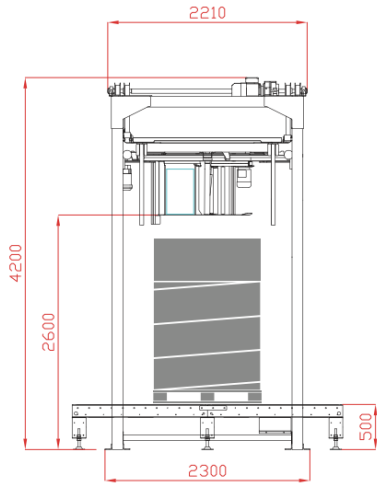


ARC: Automatic Reel
Change



ACBA: Automatic Corner
Board Application

MACHINE DIMENSIONS



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