

Stretch Packaging Systems



Semi-automatic Stretch Wrapping Machine

Rugged, heavy-duty metal **construction** is built for durability, reliability and years of dependable service.

Maximum turntable **speed** of 12 RPM for throughput rate up to 40 loads per hour.



Forklift **portable** from either the front or the rear of the machine.

Positive, non-slip chain **drive** ensures precise load handling, easy maintenance and accurate home positioning.

Enclosed drive **motor** is located within the tower assembly for safer operation and superior motor protection.

Prestretch carriage uses a low inertia VDC/SCR motor control **Strain-Gauge** feed-back-loop, which varies the film feed speed to keep a constant force to load regardless of load position, size or shape.

Film delivery system uses a 20" film roll width, handles films from 0.4 gauge to 1.15 gauge and prestretches film 200% for superior **economy**.

Angled carriage allows wrapping within 1.5" of the turntable which secures loads to pallets.

High-speed wrap counting system provides **accurate** top and bottom wrap counts to help reduce film waste A semi-automatic turntable stretch wrapper designed for efficient and economical pallet wrapping in low medium volume applications.

SPECIFICATIONS

Performance

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Loads per hour	Up to 40
Rotation speed	12 RPM
Maximum load size	60"L x 60"W
Maximum load diagonal	85"
Maximum load height	90"
Maximum load weight	4,000 lbs.(Up to 6000 lbs.)

SG2000 Film Delivery Carriage

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Film size	20" (Optional 30")
Prestretch type	Power assisted (Strain gauge)
Prestretch level	200% std. (Optional 100%-300%)
Force to load	Strain gauge Analog Feed back
Construction	6061 machine aluminum

Carriage lift system

Lift type	Dual #40 chain
	ACLA Roller guides
Drive motor	1/2 HP 90 VDC TENV
Drive control	Variable speed /dynamic braking

Electrical requirements

Voltage	120 VAC, 15 amp, 60 Hz	
Turntable		
Diameter	58"	
Construction	1/2" steel plate	
Support	8 steel cam bearings	

Turntable drive Drive motor

Drive motor	1/2 HP 90 VDC TENV
Drive type	Spring tensioned #50 chain

Frame construction

Portability	Forklift from either end	
Construction	Formed steel tower	
Turntable skirt	1/2" steel	
Shipping weight	1,400 lbs. (approx.)	

Controller

Туре	Omron PLC
Control box	NEMA 12 dust tight
Pushbuttons	NEMA 4 industrial grade

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