Technical Specifications





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	PRODUCTION RATE*	
40-50 loads per hour	40-50 loads per hour	40-50 loads per hour
	LOAD SIZE	
52"W x 52"L x 80"H	52"W x 52"L x 80"H	52"W x 52"L x 80"H
	LOAD WEIGHT	
Unlimited	Unlimited	Unlimited
0 1	PERATING SYSTEM DIMENSIONS	* *
130"W x 135"L x 120"H	130"W x 165 1/2"L x 120 1/8"H	130"W x 141 1/2"L x 119 1/2"H
	SHIPPING WEIGHT	·
1,823 lbs.	2,026 lbs.	2,434 lbs.
	ELECTRICAL REQUIREMENTS	1
• 120V/1/60 15A (By Default)	• 120V/1/60 15A (By Default)	• 120V/1/60 15A (By Default)
	CONTROLS	1
 Nema 4/12 control cabinet with quick disconnect Top cover pause switch (Splash-proof Program) Spiral up or spiral up/down switch Autoheight sensing photoeye with on/off switch 	 Nema 4/12 control cabinet with quick disconnect Top cover pause switch (Splash-proof Program) Spiral up or spiral up/down switch Autoheight sensing photoeye with on/off switch 	 Nema 4/12 control cabinet with quick disconnect Autoheight sensing photoeye with on/off switch Spiral up or spiral up/down switch Top cover pause switch (Splash-proof Program)
	FILM DELIVERY SYSTEM	
 20" NO-THREAD® powered pre-stretch carriage 50-300% pre-stretch 1/2 HP AC motor with variable frequency drive for corner compensation 	 20" NO-THREAD® powered pre-stretch carriage 50-300% pre-stretch 1/2 HP AC motor with variable frequency drive for corner compensation 	 20" NO-THREAD® powered pre-stretch carriage 50-300% pre-stretch 1/2 HP AC motor with variable frequency drive for corner compensation
	ROTARY ARM DRIVE	
 25" ring gear bearing drive/support 12 RPM variable speed 3/4 HP AC motor with variable frequency drive 	 25" ring gear bearing drive/support 12 RPM variable speed 3/4 HP AC motor with variable frequency drive 	 25" ring gear bearing drive/support 12 RPM variable speed 3/4 HP AC motor with variable frequency drive
	S T R U C T U R E	
Heavy-duty structural steel construction Note: All machine specifications are subject to cha	Heavy-duty structural steel construction	Heavy-duty structural steel construction

Note: All machine specifications are subject to change without prior notice.

inal dimensions shown

* Production rate (loads per hour) based on load size and configuration.

****** Overall dimensions of the system in operation.

Working closely with customers around the world, Wulftec is continuously developing and expanding its complete line of automatic and semi-automatic stretchwrap machines - turntable, rotary arm and horizontal.

Whatever the need for a stretchwrapping system, Wulftec has an economy, heavy duty, or custom solution to meet your specific requirements. Choose the options you want; get the rugged efficiency you need.



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W R T - 1 0 0 W R T - 1 5 0 W R T - 2 0 0

A focus on productivity and profitability

Semi-Automatic Stretchwrap Machines: The Rotary Arm Series



Wulftec[®] Semi-Automatic Rotary Arm Machines

The Wulftec Advantage

Only Wulftec offers all the following features, giving end-users a distinct advantage:

Legendary heavy-duty steel structures on all machines.

- Built strong to last forever
- More stable and secure than plastic
- Minimal risk of damage, even in the harshest environments
- Rock solid performance through high impact loading

NO-THREAD[®] powered pre-stretch carriage on all models.

- Fast, safe and easy film loading with no threading required
- 50%-300% pre-stretch ensures increased holding power, optimal film performance and savings as well as a rapid return on investment
- Flexible wrapping patterns, speeds and product sizes
- Even and constant film force applied to the load, including irregular shapes





State-of-the-art AC variable frequency drives on all machines.

- Safe and reliable consistent performance
- Easy monitoring and adjusting
- Completely enclosed circuit with built-in alarm diagnostic
- Low maintenance motors
- Saves valuable time and money

Customer satisfaction guaranteed

- A LIFETIME warranty on blue pre-stretch compound rollers
- A 10-year warranty on 25" sturdy ring gear bearing
- A 3-year unlimited cycle warranty
- Customization of all models through a wide variety of options

Il Wulftec[®] machines are designed for optimal productivity, and to give businesses a competitive advantage in a fast-paced marketplace.

W R T - 1 0 0

- Economy column mount design
- 25" ring gear bearing drive/support
- 20" NO-THREAD® powered pre-stretch carriage with 50-300% pre-stretch



W R T - 1 0 0

We're committed to providing superior solutions

To find out more about Wulftec stretch wrap solutions, visit www.wulftec.com or contact your Wulftec Distributor.

Non-proprietary parts on Wulftec[®] machines ensure easy replacement.

We Fear No Packaging Challenge

Rotary arm models, compared to turntable models, are designed for increased flexibility and for unique load shapes or weights. The rotary arm rotates around a stationary load - a safe, highly effective way of wrapping very light, tall, heavy or unstable loads. Superior safety features are engineered into every

Wulftec[®] machine. Wulftec's exceptional performance characteristics ensure reliability even in the harshest working conditions.

Non-proprietary parts on Wulftec® machines ensure easy replacement.

SEMI-AUTOMATIC **ROTARY ARM MACHINES**

ALL Wulftec[®] Semi-Automatic Rotary Arm machines feature common benefits:

- Heavy-duty structural steel construction
- Nema 4/12 control cabinets - superior protection against water and dust

- quick disconnect for easy and fast installation

- Variable rotary arm speed up to 15 RPM
- 40-50 loads per hour
- Easy load positioning
- Unlimited load weight capacity





- Free-standing rotary arm with floor mounting integrated design
- 25" ring gear bearing drive/support
- 20" NO-THREAD[®] powered pre-stretch carriage with 50-300% pre-stretch
- Rotary arm speed up to 12 RPM
- Ideal in wash-down environments
- Optional hand or motor activated swivel for increased productivity

WRT MAIN PERFORMANCE **FEATURES:**

- Separate up and down carriage speeds
- Separate top and bottom wrap selectors (0-9) - Wrap patterns can be preset for optimum load containment
- Top cover pause switch -Top sheet can be manually inserted for splash proof protection

W R T - 2 0 0

- Self-supporting four legged desian
- Quiet operation
- Counterweighted rotary arm
- Oversize load flexibility
- 25" ring gear bearing drive/support
- 20" NO-THREAD[®] powered pre-stretch carriage with 50-300% pre-stretch



Wulftec offers many options.

Wulftec[®] semi-automatic rotary arm models can all be fitted with a wide range of options or engineered to meet any special requirements. Our most popular options include 30" NO-THREAD® powered pre-stretch carriages, wash-down motors, wrap height and leg extensions.

