W L P - 1 5 0 W H P - 1 5 0 W L P - 2 0 0 W L P D - 2 0 0 W L P D - 2 0 0 W L P D - 3 0 0 W L P D - 3 0 0 W H P D - 2 0 0 W H P D - 2 0 0 W H P D - 3 0 0

### An eye on quality, a commitment to efficiency

# Semi-Automatic Stretchwrap Machines: The Turntable Series



# 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
- Quick machine payback with optimal film performance
- 50%-300% pre-stretch ensures film savings and reliable holding power
- 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 device.
- A 3-year unlimited cycle warranty
- Customization of all models through a wide variety of options

Non-proprietary parts throughout the machine ensure easy replacement.

### Wulftec Semi-Automatic Turntable Machines

W

ulftec's superior engineering lets you reach new levels of efficiency. Wulftec semi-automatic machines can increase productivity, reduce film and labor costs, and ensure optimal safe operation – at up to 55 loads per hour! Low profile machines are designed for pallet-jack loading, high-profile machines for forklift loading.

#### LOW PROFILE

#### WLP-150

- Exceptional performance on uneven surfaces
- 22 long-lasting, maintenance-free turntable support bearings
- Extra safe and resistant laser cut full surround turntable
- 2 7/8" turntable height
- Optional loading ramp
- Available 72" diameter turntable



### TURNTABLE ECONOMY MODELS

Semi-automatic wrappers are the most rugged machines in the industry, built to last and designed to handle a lifetime of loads.

- 30-40 loads per hour
- 20" Econo No-Thread<sup>®</sup> powered pre-stretch carriage
- Dual #40 carriage lift for increased safety and durability
- Load weight: 4,000 lbs.

#### WHP-150

- Rugged and sturdy construction with chain driven turntable
- Safe 51" octagonal turntable design
- Compact and forklift portable from both ends

**HIGH PROFILE** 

### A quality commitment to providing superior solutions.

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



### Wulftec Semi-Automatic Turntable Machines

### TURNTABLE HEAVY-DUTY MODELS

- Extra heavy-duty base structure
- 20" NO-THREAD® powered pre-stretch carriage
- Dual #50 chain carriage lift for increased safety and durability
- High production rates of 40-55 loads per hour
- Load weight from 4,000-8,000 lbs.
- Available 72" diameter turntable

#### LOW PROFILE



#### W L P D - 2 0 0

- 22 lube-free turntable support bearings (per table) for superior performance
- 2 <sup>7</sup>/8" turntable height
- Dual 3/8" steel plate turntables
- Powerful and sturdy #50 chain driven turntable
- Separate up and down carriage speeds
- Flexibility of wrapping patterns
- Full surround turntables accessible on four sides
- 45-55 loads per hour
- Load weight: 4,000 lbs. per table
- Optional loading ramp

WLPD-200/ WLPD-300

#### WLP-200

- 22 lube-free turntable support bearings for superior performance
- 2 <sup>7</sup>/8" turntable height
- Powerful and sturdy #50 chain driven turntable
- Separate up and down carriage speeds
- Flexibility of wrapping patterns
- Full surround turntable accessible on three sides
- 40-50 loads per hour
- Load weight: 4,000 lbs.
- Optional loading ramp

#### WLP-300

- The WLP-300 offers all the assets of the WLP-200 in an extra heavy-duty format
- Extra heavy load capacity of 6,000 lbs.
- Extra robust model with 1/2" (half inch) formed steel plate full surround turntable
- 3" table height
- Optional loading ramp

#### W L P D - 3 0 0

- Extra heavy-duty model with robust 1/2" (half inch) steel plate full surround turntables
- Extra heavy load capacity of 6,000 lbs. per table
- 45-55 loads per hour
- 3" table height
- Optional loading ramp

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

#### Non-proprietary parts throughout the machine ensure easy replacement.



#### WHPD-200

- Dual heavy-duty 52" octagonal turntable for high performance, durability and safety
- Support casters with side thrust washers
- Complete selection of operational features and flexibility of wrapping patterns
- 45-55 loads per hour

WHPD-200/ WHPD-300

#### WHP-200

- Heavy-duty structure, 51" octagonal turntable for high performance, durability and safety
- Support casters with side thrust washers
- Complete selection of operational features and flexibility of wrapping patterns
- 40-50 loads per hour

#### WHP-300

- All the positive production oriented characteristics of the WHP-200 with an extra heavy-duty load capacity up to 8,000 lbs.
- Precise, accurate and tough ring gear bearing drive turntable

#### WHPD-300

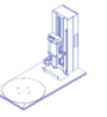
- All the production assets of the WHP-300 in a heavy-duty structure with a load capacity of up to 8,000 lbs per table. Power-packed endurance and flexibility are built-in
- Power-engineered extra heavy duty ring gear bearing drive turntables
- 45-55 loads per hour

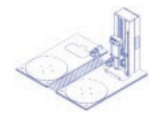
# Wulftec offers many options.

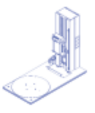
Wulftec semi-automatic models can all be fitted with a wide range of options or engineered to meet any special requirements. Our most popular options include 30" carriages, top platen, oversize tables, split bases and wrap heights.

## Technical Specifications









WLP-150	WHP-150	W L P - 2 0 0	W L P D - 2 0 0	W L P - 3 0 0			
PRODUCTION RATE*							
30-40 loads per hour	30-40 loads per hour	40-50 loads per hour	45-55 loads per hour	40-50 loads per hour			
		LOAD SIZE					
56"W x 56"L x 80"H							
		LOAD WEIGHT					
4,000 lbs.	4,000 lbs.	4,000 lbs.	4,000 lbs.	6,000 lbs.			
MACHINE DIMENSIONS							
50"W x 120"L x 93"H	52"W x 107"L x 93"H	• 60"W x 120"L x 93"H - 60" dia.	• 138"W x 120"L x 93"H - 60" dia.	• 60"W x 120"L x 93"H - 60" dia			
		• 72"W x 120"L x 93"H - 72" dia.	• 162"W x 120"L x 93"H - 72" dia.	• 72"W x 120"L x 93"H - 72" dia.			
SHIPPING WEIGHT							
2,161 lbs.	1,221 lbs.	• 60": 2,346 lbs.	• 60": 4,247 lbs.	• 60": 2,496 lbs.			
		• 72": 2,473 lbs.	• 72": 4,497 lbs.	• 72": 2,723 lbs.			
	ELE	CTRICAL REQUIREM	ENTS				
• 120V/1/60 15A (By Default)							
<ul> <li>230V/3/60 10A or 240/1/60 10A (Upon P.O. request)</li> </ul>	<ul> <li>230V/3/60 10A or 240/1/60 10A (Upon P.O. request)</li> </ul>	<ul> <li>230V/3/60 10A or 240/1/60 10A (Upon P.0. request)</li> </ul>	<ul> <li>230V/3/60 10A or 240/1/60 10A (Upon P.0. request)</li> </ul>	<ul> <li>230V/3/60 10A or 240/1/60 100 (Upon P.O. request)</li> </ul>			
		CONTROLS					
<ul> <li>NEMA 4/12 control cabinet mounted on tower</li> </ul>	<ul> <li>NEMA 4/12 control cabinet mounted on tower</li> </ul>	<ul> <li>Separate up and down carriage speed</li> </ul>	<ul> <li>Separate up and down carriage speed</li> </ul>	<ul> <li>Separate up and down carriage speed</li> </ul>			
<ul> <li>Reinforced wrap/manual rotation control</li> </ul>	<ul> <li>Reinforced wrap/manual rotation control</li> </ul>	<ul> <li>Top cover pause switch (Splash-proof program)</li> </ul>	<ul> <li>Top cover pause switch (Splash-proof program)</li> </ul>	<ul> <li>Top cover pause switch (Splash-proof program)</li> </ul>			
<ul> <li>Autoheight sensing photoeye with on/off switch</li> </ul>	• Autoheight sensing photoeye	• Spiral up, spiral up/down	• Spiral up, spiral up/down	• Spiral up, spiral up/down			
	with on/off switch	<ul> <li>Autoheight sensing photoeye with on/off switch</li> </ul>	<ul> <li>Autoheight sensing photoeye with on/off switch</li> </ul>	<ul> <li>Autoheight sensing photoeye with on/off switch</li> </ul>			
FILM DELIVERY SYSTEM							
<ul> <li>20" Econo NO-THREAD<sup>®</sup> powered pre-stretch carriage</li> </ul>	<ul> <li>20" Econo NO-THREAD<sup>®</sup> powered pre-stretch carriage</li> </ul>	<ul> <li>20" NO-THREAD<sup>®</sup> powered pre-stretch carriage</li> </ul>	<ul> <li>20" NO-THREAD<sup>®</sup> powered pre-stretch carriage</li> </ul>	<ul> <li>20" NO-THREAD<sup>®</sup> powered pre-stretch carriage</li> </ul>			
• 50-300% pre-stretch	• 50-300% pre-stretch	<ul> <li>50-300% pre-stretch</li> </ul>	<ul> <li>50-300% pre-stretch</li> </ul>	<ul> <li>50-300% pre-stretch</li> </ul>			
<ul> <li>1/2 HP AC motor with variable frequency drive for corner compensation</li> </ul>	<ul> <li>1/2 HP AC motor with variable frequency drive for corner compensation</li> </ul>	<ul> <li>1/2 HP AC motor with variable frequency drive for corner compensation</li> </ul>	<ul> <li>1/2 HP AC motor with variable frequency drive for corner compensation</li> </ul>	<ul> <li>1/2 HP AC motor with variable frequency drive for corner compensation</li> </ul>			
STRUCTURE							
<ul> <li>Heavy-duty structural steel construction</li> </ul>							
<ul> <li>Forklift portable base design</li> </ul>	<ul> <li>Forklift portable base design (from both ends)</li> </ul>	• Forklift portable base design	<ul> <li>Forklift portable base design</li> </ul>	• Forklift portable base design			

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

Nominal dimensions shown

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

Working closely with customers around the world, Wulftec International 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.

# Endurance, Efficiency and Expert Design

WLPD-300	WHP-200	WHPD-200	WHP-300	W H P D - 3 0 0		
		PRODUCTION RATE*	۲			
45-55 loads per hour	40-50 loads per hour	45-55 loads per hour	40-50 loads per hour	45-55 loads per hour		
LOAD SIZE						
56"W x 56"L x 80"H	56"W x 56"L x 76"H					
		LOAD WEIGHT				
6,000 lbs.	4,000 lbs.	4,000 lbs.	8,000 lbs.	8,000 lbs.		
MACHINE DIMENSIONS						
138"W x 120"L x 93"H - 60" dia. 162"W x 120"L x 93"H - 72" dia.	52"W x 107"L x 93"H	142"W x 124"L x 93"H	52"W x 111"L x 93"H	139"W x 124"L x 93"H		
		SHIPPING WEIGHT				
• 60": 4,435 lbs. • 72": 4,685 lbs.	1,523 lbs.	2,416 lbs.	2,194 lbs.	3,087 lbs.		
	ELE(	CTRICAL REQUIREM	ENTS			
• 120V/1/60 15A (By Default)	• 120V/1/60 15A (By Default)	• 120V/1/60 15A (By Default)	• 120V/1/60 15A (By Default)	• 120V/1/60 15A (By Default)		
• 230V/3/60 10A or 240/1/60 10A (Upon P.O. request)	• 230V/3/60 10R or 240/1/60 10R (Upon P.O. request)	• 230V/3/60 10A or 240/1/60 10A (Upon P.O. request)	• 230V/3/60 10A or 240/1/60 10A (Upon P.O. request)	<ul> <li>230V/3/60 10A or 240/1/60 10A (Upon P.O. request)</li> </ul>		
		CONTROLS				
<ul> <li>Separate up and down carriage speed</li> </ul>	<ul> <li>Separate up and down carriage speed</li> </ul>	<ul> <li>Separate up and down carriage speed</li> </ul>	<ul> <li>Separate up and down carriage speed</li> </ul>	<ul> <li>Separate up and down carriage speed</li> </ul>		
<ul> <li>Top cover pause switch (Splash-proof program)</li> </ul>	<ul> <li>Top cover pause switch (Splash-proof program)</li> </ul>	<ul> <li>Top cover pause switch (Splash-proof program)</li> </ul>	<ul> <li>Top cover pause switch (Splash-proof program)</li> </ul>	<ul> <li>Top cover pause switch (Splash-proof program)</li> </ul>		
• Spiral up, spiral up/down	• Spiral up, spiral up/down	• Spiral up, spiral up/down	• Spiral up, spiral up/down	• Spiral up, spiral up/down		
• Autoheight sensing photoeye with on/off switch	<ul> <li>Autoheight sensing photoeye with on/off switch</li> </ul>					
FILM DELIVERY SYSTEM						
<ul> <li>20" NO-THREAD<sup>®</sup> powered pre-stretch carriage</li> </ul>	<ul> <li>20" NO-THREAD<sup>®</sup> powered pre-stretch carriage</li> </ul>	<ul> <li>20" NO-THREAD<sup>®</sup> powered pre-stretch carriage</li> </ul>	<ul> <li>20" NO-THREAD<sup>®</sup> powered pre-stretch carriage</li> </ul>	<ul> <li>20" NO-THREAD<sup>®</sup> powered pre-stretch carriage</li> </ul>		
• 50-300% pre-stretch	<ul> <li>50-300% pre-stretch</li> </ul>	• 50-300% pre-stretch	<ul> <li>50-300% pre-stretch</li> </ul>	• 50-300% pre-stretch		
• 1/2 HP AC motor with variable frequency drive for corner compensation	<ul> <li>1/2 HP AC motor with variable frequency drive for corner compensation</li> </ul>	<ul> <li>1/2 HP AC motor with variable frequency drive for corner compensation</li> </ul>	<ul> <li>1/2 HP AC motor with variable frequency drive for corner compensation</li> </ul>	<ul> <li>1/2 HP AC motor with variable frequency drive for corner compensation</li> </ul>		
	·	S T R U C T U R E	·	·		
<ul> <li>Heavy-duty structural steel construction</li> </ul>	<ul> <li>Heavy-duty structural steel construction</li> </ul>	<ul> <li>Heavy-duty structural steel construction</li> </ul>	<ul> <li>Heavy-duty structural steel construction</li> </ul>	<ul> <li>Heavy-duty structural steel construction</li> </ul>		
• Forklift portable base design	<ul> <li>Forklift portable base design (from both ends)</li> </ul>	<ul> <li>Forklift portable base design (from both ends)</li> </ul>	<ul> <li>Forklift portable base design (from both ends)</li> </ul>	<ul> <li>Forklift portable base design (from both ends)</li> </ul>		
Note: All machine specification	ns are subject to change without	1	ensions shown n rate (loads per hour) based on l	load size and configuration		

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





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