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M. J. MAILLIS

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WE ARE GREEN	VVARRANTY	CONVEYORS	ROTARY ARM DRIVE	FILM TAIL TREATMENT	FILM DELIVERT SYSTEM	CONTROLS	APPROX. SHIPPING WEIGHT ELECTRICAL REQUIREMENTS	MAXIMUM LOAD WEIGH I MAXIMUM LOAD SIZE MACHINE DIMENSIONS**	PRODUCTION RATE*
Reduced energy usage by throughput anticipatio bursts. For an average production line [†] , the energy say Reduced film waste by optimized resolution: W film per pallet when compared to other control syste Reduced general waste by better product protu- more stable for transport and therefore less damage! Reduced electricity consumption: By using varial this, we have standardized our motor sizes, allowing for	 Heavy-duty structural steel construction 3-year unlimited cycle warranty 10-year warranty on steel structure 10-year warranty on 25" ring gear bearing Lifetime warranty on pre-stretch rollers' blue compound 	 Powered process conveyor 11'6" long Heavy-duty cast iron flange mounted bearings 21/2" diameter rollers on 3" centers 52" BFR (between frame rails) 	 25" ring GEAR bearing with pinion GEAR drive 1 HP AC motor with variable frequency drive 15 RPM variable speed (17 RPM up to 35 RPM 	 Automatic film clamping Pulse-controlled cutter Film alignment arm and brush treatment 	 20" NO-THREAD[®] powered pre-stretch carriage with revolutionary spring loaded carriage gate I HP AC motor with variable frequency drive 50-300% pre-stretch 30" carriage available 	 - 3 CFT @ 00 FSI, comes with Filter/Regulator - NEMA 4/12 control cabinet with quick disconnect - Touch screen operated controls - Double brush dust tight slip ring 	- 3,700 lbs - 230V/3/60	- 5,000 lbs (6,000 lbs optional) - 48"L × 48"W × 80"H - 138"L × 141"W × 140"H	- Up to 60 loads per hour
Reduced energy usage by throughput anticipation: Conveyorized automatic machines will operate at a lower speed when the throughput from the line is slower and speed up to allow production bursts. For an average production line [†] , the energy savings would equal 20 × 40 watt lamps lit for 6 hours! Reduced film waste by optimized resolution: We use a higher resolution positioning system to deliver the film in a more accurate quantity. This means an average film reduction of 4 feet of film per pallet when compared to other control systems! That's 60 miles [†] of unstretched film per year! Reduced general waste by better product protection for handling and transport: With very low wrap capability, the product is properly secured to the pallet, resulting in a pallet that is more stable for transport and therefore less damage! Reduced electricity consumption: By using variable frequency drives on all its motors, Wulftec ensures that only the power required by the load is used, regardless of the HP of the motor. By this, we have standardized our motor sizes, allowing for less parts in inventory for us and our customers. This translates into greener operations at our end and at your end.	ity ucture gear bearing the rollers' blue compound	1'6" long iounted bearings enters	 - 25" ring GEAR bearing with pinion GEAR drive - 1 HP AC motor with variable frequency drive - 15 RPM variable speed (17 RPM up to 35 RPM on WCRT-200) 	treatment	pre-stretch carriage led carriage gate frequency drive	ing	- 4,500 lbs - 230V/3/60	- 5,000 lbs (6,000 lbs optional) - 48"L × 48"W × 80"H - 138"L × 148"W × 140"H	WCRT-ZOO
rized automatic machines will opera aqual 20 × 40 watt lamps lit for 6 H er resolution positioning system t D miles [†] of unstretched film per ye nandling and transport: With w nandling and transport: Wulftec of I drives on all its motors, Wulftec of in inventory for us and our custor	 Heavy-duty structural steel construction 4-year unlimited cycle warranty 10-year warranty on steel structure 10-year warranty on 25" ring gear bearing Lifetime warranty on pre-stretch rollers' blue compound 	- N/A	 25" ring GEAR bearing with pinion GEAR drive I HP AC motor with variable frequency drive I2 RPM variable speed 	 Automatic film clamping Pulse-controlled cutter Film alignment arm and brush treatment 	 20" NO-THREAD[®] powered pre-stretch carr I HP AC motor with variable frequency drive 50-300% pre-stretch 30" carriage available 	 SCITT @ out rol; control cabinet with futurer/negulator NEMA 4/12 control cabinet with quick disconnect Separate up and down carriage speeds Separate top and bottom wrap selectors 	- 2,300 lbs - 120V/1/60 15A	- Unlimited - 56"L × 56"W × 80"H - 135'/2"L × 130"W × 1197/8"H	WRTA-1
te at a lower speed when the thro iours! o deliver the film in a more accui ar! ary low wrap capability, the produ ansures that only the power requ mers. This translates into greener	nstruction ry gear bearing tch rollers' blue compound		nion GEAR drive frequency drive	treatment	20" NO-THREAD® powered pre-stretch carriage with revolutionary spring loaded carriage gate 1 HP AC motor with variable frequency drive 50-300% pre-stretch 30" carriage available	net with quick disconnect nrriage speeds n wrap selectors	- 2,500 lbs - 120V/1/60 15A	- Unlimited - 56"L × 56"W × 80"H - 165'/2"L × 130"W × 117'/2"H	WRTA-1 50 - Up to 50 loads per hour
ughput from the line is slower and ate quantity. This means an avera uct is properly secured to the pal ired by the load is used, regardle operations at our end and at yo					ionary spring loaded carriage gat	- Top cover pause switch - Pull cord with 40' cable - Allen Bradley Micrologix 1200 PLC and more	- 2,500 lbs - 120V/1/60 15A	- Unlimited - 56"L × 56"W × 80"H - 146"L × 130"W × 122"H	WRTA-175 - Up to 50 loads per hour
I speed up to allow production tge film reduction of 4 feet of let, resulting in a pallet that is ss of the HP of the motor. By ur end.					ö	0 PLC and more	- 2,800 lbs - 120V/1/60 15A	- Unlimited - 56"L × 56"W × 80"H - 141'/2"L × 130"W × 117'/2"H	WRTA-200 - Up to 50 loads per hour

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50% of the pro tice / Nominal c n is in "peal ons shown , 250% pre-

-stretch





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WULFTEC[®] STRETCH WRAPPERS AUTOMATIC ROTARY ARMS

WCRT-175 WCRT-200 WRTA-100 WRTA-150 WRTA-175 WRTA-200



CONVEYORIZE



WCRT Series:

model

- Optional elevating clamp for banding, separate double stack and one-way wrapping mode (WCRT-200)
- · Easy access to all components for trouble-free maintenance
- 5.000 lbs load weight capacity (6,000 lbs option)
- Up to 100 loads per hour (WCRT-200)

WCRT-200 Self-supporting four-legged model



WRTA Series:

NON-CONVEYORIZED

- 20" NO-THREAD[®] powered pre-stretch carriage with 50-300% pre-stretch
- 25" ring GEAR bearing with pinion GEAR drive

WRTA-100

Column-mounted model

- 12 RPM variable speed
- · Unlimited load weight capacity
- · Heavy-duty structural steel construction
- Nema 4/12 control cabinet
- superior protection against water and dust - quick disconnect for fast and easy installation

WE'LL KEEP YOU RUNNING AT PEAK SPEED!

Why Choose Wulftec?

Superior safety features are engineered into every Wulftec® machine. Wulftec's exceptional performance characteristics ensure reliability even in the harshest working conditions. It's important to get the best value for your investment. Why save a few bucks on a stretch wrapper if it can't handle the workload? A stretch wrapper that constantly breaks down can't guarantee a secure wrap and it certainly won't help you ship products on time. When it comes to strength and flawless performance, no other manufacturer can compare to Wulftec. That's because only Wulftec® stretch wrappers are backed by the Wulftec Advantage. Just ask any end-user who relies on a Wulftec® stretch wrapper to keep end-of-line production rates at maximum efficiency: "You simply can't get better value for your money!"

Why Go Automatic?

Automatic stretch wrappers are designed to maximize throughput and efficiency. They take care of everything; all you need to do is change the roll of film. An automatic stretch wrapper will save you significant time and money.

Benefits of a Rotary Arm

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.

The Wulfter Advantage

- Allen Bradley PLC for more flexibility
- AC variable frequency drives and motors
- Heavy-duty steel construction
- Non-proprietary parts
- WARRANTY

Wulftec Warranty:

- Superior warranties

- 4-year unlimited cycle warranty (3 years on the WCRT models) - 10-year warranty on structural steel frame - 10-year warranty on 25" ring gear bearing - LIFETIME warranty on pre-stretch rollers' blue compound

- NO-THREAD[®] powered pre-stretch carriage

FEATURES

1. Allen Bradley variable frequency drives

WRTA-150 Floor-mounted model

YEAR

WARRANTY

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WRTA-200 Self-supporting four-legged model

Wulftec was the first in North America to put AC variable frequency drives as standard equipment on all machines. Why? AC drives and motors are safer, offer a more reliable performance and require minimal maintenance. Wulftec® stretch wrappers will save you time and money.

WRTA-175

Self-supporting three-legged model

2. 20" NO-THREAD® pre-stretch carriage

20" NO-THREAD® powered pre-stretch carriage for quick, easy, ergonomic and safe film loading. Our pre-stretch ratio goes from 50% to 300% for optimal film use and reduced costs. With our revolutionary spring loaded carriage gate, our carriages are "maintenance free". Angled carriage to wrap approximately 2" from conveyor or floor; guaranteeing a secure load.

3. 25" ring gear

Wulftec uses 25" ring GEAR bearing with pinion GEAR drive for unbeatable strength and durability. It's one of the main reasons we sell more rotary arm units than ALL other manufacturers combined. The ring gear bearing is warranted for a period of 10 years.

4. Dual chain carriage lift system

A dual chain carriage lift system and a dual structural steel boom improves machine security and ensures stable lifting thus eliminating vibrations.

5. Quick disconnects throughout

Electrical and pneumatic components are quick-disconnect type for ease of installation and maintenance.

6. Heavy duty structural steel construction

Wulftec® stretch wrappers benefit from an all-steel structural design for superior strength. That's why our stretch wrappers are well-known for their exceptional strength, durability and reliability -- no matter how harsh your environment may be. The structure is warranted for a period of 10 years.



M. J. MAILLIS WE FEAR NO PACKAGING CHALLENGE

- Quick disconnects throughout for ease of installation and maintenance

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