# S P E CIFICATIONS

# WRWA-200



# PRODUCTION

- Up to 120 loads per hr., based on load configuration, machine sizes and options

### LOAD WEIGHT

- 4,000 lbs

# SHIPPING WEIGHT

- 3,000 lbs

### LOAD SIZE

- Maximum diagonal load dimension must be 8" (4" on each side) shorter than ring size

# AVAILABLE RING SIZES

- 36, 48, 60, 78, 90 inch dia.

# FILM DELIVERY SYSTEM

- 20" NO-THREAD® Powered Pre-Stretch Carriage
- Patent-pending rapid-lock film roll device

# PNEUMATIC REQUIREMENTS

- 6 CFM @ 80 PSI comes with FR (Filter, Regulator)

# ELECTRICAL REQUIREMENTS

- 230V/3/60 20 amps

# MACHINE DIMENSIONS

- See diagram

# OPTIONS

- Bridge conveyors
- Conveyors (belt, chain, rollers)
- Side guide
- Top guide
- Heat seal device

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

209 WULFTEC

AYER'S CLIFF, QUÉBEC

CANADA JOB 1CO

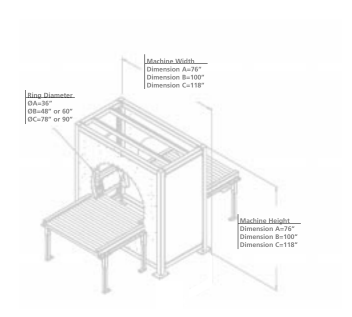
TEL.: (819) 838-4232

TOLL FREE: 1-877-WULFTEC

FAX: (819) 838-5539

E-MAIL: WULFTEG@WULFTEG.COM

WEB SITE: WWW.WULFTEC.COM









# **Wulftec Rethinks Horizontal Wrapping**



# WRWA-200 HORIZONTAL WRAPPER

THE NEW, IMPROVED WAY TO WRAP DOORS, WINDOWS, CARPETS, TEXTILES, LUMBER, COPPER PIPING, CORRUGATED TUBING . . . AND MORE.



# WRWA-200 HORIZONTAL



# HORIZONTAL WRAPPER

# THE WULFTEC ENGINEERING TEAM

# HAS REDEFINED THE BOUNDARIES OF HORIZONTAL WRAPPERS.

### CRAFTED FOR SUCCESS

Aside from many other details that make the WRWA-200 an outstanding choice for increased productivity, this quality engineered equipment features a precise heavy-duty ring bearing gearbelt drive that is the result of Wulftec's tradition – we make it better, and we make it stronger to last longer.

### EASY TO OPERATE

The WRWA-200 also features a carriage with a loading clamp and patent-pending rapid-lock film roll device that make loading a snap. Everything can be done in the same area, with easy access to the carriage for simplified re-loading. The user-friendly digital panel interface offers multiple mode selection for more flexibility. Just set, load and go!

# ECONOMICAL

Maximize the use of stretch film. The WRWA's NO-THREAD® Powered Pre-Stretch Carriage optimizes film performance – using less film without compromising wrapping strength. State-of-the-art AC variable frequency drives ensure low maintenance, saving valuable time and money. Troubleshooting is easy, with quick identification by the digital panel interface.

### SAFETY FIRST

Not only is the carriage easy to load, it is designed for ultimate safety:

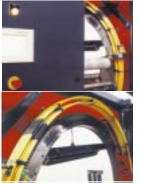
- Mandrel safety switch prevents film from coming off the carriage during cycle
- A safety switch on the carriage door stops the machine if the door is open
- Key interlock switch prevents access to the machine while machine is running
- An emergency stop is easily accessible on the control panel

### WULFTEC RELIABILITY & STRENGTH

The WRWA benefits from being a "Wulftec Original", with frames made of extra heavy-duty structural steel that are built to last. Engineered for superior reliability, the positive drive system ensures consistency, more precise carriage positioning, and quicker stopping time. Optional top and side guides center loads and keep them in place throughout the cycle. At speeds of up to 60 RPM, this attention to detail can make all the difference.

#### THE WULFTEC PROMISE

Having a Wulftec® stretchwrapping machine on the production line is a powerful statement. It's an investment in strong values, because Wulftec is dedicated to manufacturing only the best. It's an investment in all-steel construction, for increased stability and strength. It's an investment in success, because Wulftec® equipment is designed and built to work hard.



Emergency stop

Precise heavy-duty ring bearing gearbelt drive



# WRAPPER HITS PRODUCTION TARGETS SQUARE ON

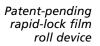




\* Based on ring size and options.



Extra heavy duty structural steel frame









A TRADITION OF STRENGTH