

We have the solution for your industry

Our stretch wrappers are built to last in the harshest of environments

- Best warranties in the industry
- 10 year warranty on 25" ring gear bearings
- Lifetime warranty on pre-stretch rollers' blue compound
- Heavy duty structural steel construction (no plastic)

Stretch film is one of the most economical and reliable packaging materials

- Offers protection from water ingress, dirt and abrasion
- Ensures integrity of the load
- Highly flexible to wrap a multitude of shapes
- Available in different film gauges, characteristics, lengths and colors
- Exceptional puncture resistance
- Stretch film can be recycled

Productivity and cost effectiveness go a long way with a Wulftec® stretch wrapping solution.

Speed up your production line and get to the market faster with a competitive edge wrapping solution.

Wulftec uses HBM Load Cells and the GSE-365 Digital Indicator



- IP69K stainless steel enclosure
- lbs/kg conversion
- High contrast, nine segment IBN (Improved Black Nematic) 7 digits display
- Push to zero
- Push to tare function
- Ethernet, RS232 (2) and USB ports for printer/computer. Analog output, USB device, current loop, RS485/RS422 and wireless are available as options
- Loads cells and read out are rated for temperature as low as 14°F (-10°C)

How can we help you?

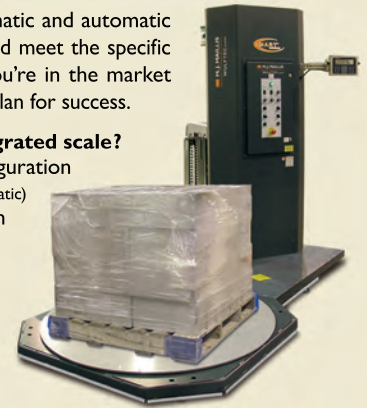
Here is the solution for you: An intergrated scale

Wulftec offers a complete line of semi-automatic and automatic stretch wrapping systems made to measure and meet the specific needs of our customers. Whether or not you're in the market for new equipment, it's always a good time to plan for success.



What are the advantages to an intergrated scale?

- Available for any type of machine configuration (Rotary arm / Turntable / Semi-automatic / Automatic)
- Gives you the ability to wrap and weigh a pallet load at the same time!!!
- Save \$\$\$\$\$\$
- Save time!!!



SMART™ Series

Four load cell bolting-brackets are bolted to the platform (two situated at the front underneath the table and the other two at the start of the tower). Angle bracket tracks are welded to the inside of the platform that acts as a cable protector for the scale and motor's wiring. Scale weight capacity according to model specifications.



WRT / WRTA Series

- Platform mounted load cells
- Rugged design
 - Self-aligning platform
 - Load bearing suspension
 - Heavy structural welded construction
 - Ideal for counting applications
 - Stainless steel junction box
 - Hermetically sealed stainless steel load cells



Automatics

Conveyor mounted load cells

Four load cells are bolted to the bottom of the conveyor legs. For added protection, the load cells are covered with a formed steel shield.

Sub conveyor platform mounted load cells

Same platform that is used on WRT / WRTA

