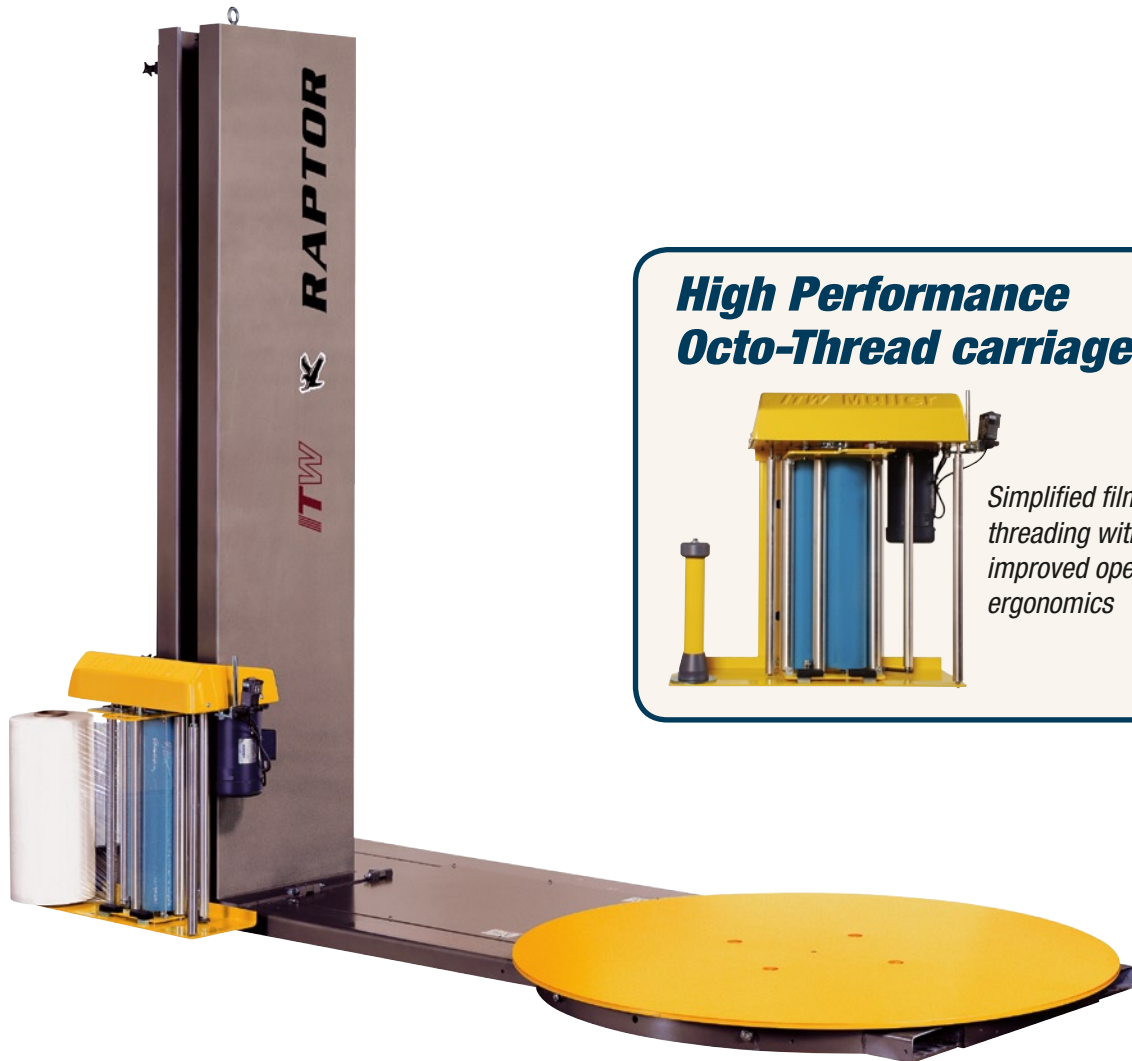


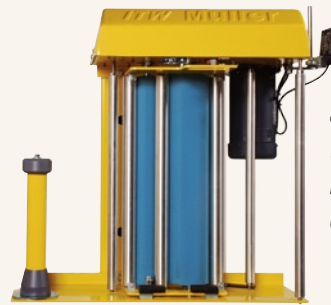
*Turntable Series Stretch Wrappers*

# **RAPTOR<sup>®</sup>**

## **525** *Semiautomatic*



### **High Performance Octo-Thread carriage**



*Simplified film  
threading with  
improved operator  
ergonomics*

- Wraps up to 35 loads per hour
- 4,000 pound capacity
- Lift truck portable from front and rear
- Heavy duty construction
- Pre-stretches film up to 300%
- Positive, non-slip chain drive
- PLC control
- Octo-Thread carriage allows easy film threading
- Strain gauge film delivery control

**SIGNODE<sup>®</sup>**

# Raptor 525

## Semiautomatic Turntable Stretch Wrapper

### Specifications

Standard configuration listed below. Please contact your sales representative for other available configurations.

#### Performance

Loads per hour	Up to 35
Rotation speed	12 rpm
Maximum load size	60" x 60" x 80" H (84" dia.) (Plus 5" overwrap)
Maximum load weight	4,000 pounds

#### Film Delivery System

Film capacity	20" roll width x 10" dia.
Film payout	Strain gauge
Pre-stretch level	250% (optional 100% to 300%)
Force control	Variable
Film threading	Easy thread design
Carriage speed	Adjustable down speed

#### Controls

Controller	PLC
Operator interface	Push button controls
Load height sensor	Photo eye
Wrap pattern	Fixed top and bottom wrap count. Select 2 & 2, 3 & 3, 4 & 4, 5 & 5. Reinforce wrap feature.
Emergency stop	Mushroom head
Electrical disconnect	Lockable
Electrical enclosure	CSA approved

#### Power Requirements

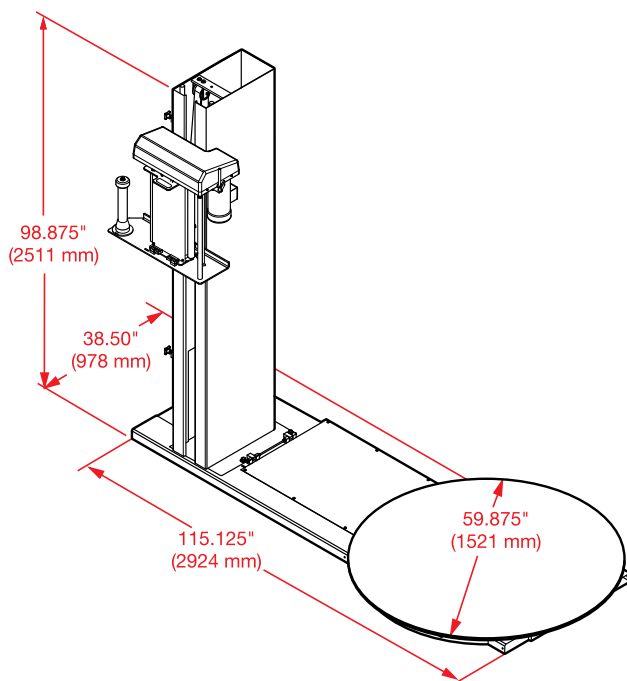
Voltage	120 VAC, 15 amp, 1 phase, 60 Hz
---------	---------------------------------

#### Turntable

Diameter	59.875" (0.5" thick, smooth plate)
Bearing type	Multiple polyurethane covered bearings
Drive system	Spring tensioned chain

#### Structure

Portability	Lift truck portable front and rear
Machine weight	1,700 pounds
Construction	Heavy duty, welded
Optional ramp	48" W x 70" L
Color	Dark bronze frame, yellow turntable



Signode Packaging Systems  
3610 West Lake Avenue  
Glenview, Illinois 60026  
1-800-323-2464  
www.signode.com