## WULFTEC® STRETCH WRAPPERS THECAT - WCAT-450 Combo Arm Turntable

### THECAT The most versatile system in the industry

A **DURAVANT** COMPANY

This versatile combo arm turntable wrapper allows the customer the possibility of switching operating modes: operation in only rotary arm mode 30 RPM, operation in only turntable mode 15 RPM or **operation in combo arm turntable mode 45 RPM.** 

# ✓ Productivity✓ High Speed

VER 100

# ✓ Versatility✓ Film Saving

#### **CRAFTED FOR SUCCESS**

UP TO

#### This quality engineered automatic stretch wrapper features:

PER H

- Combined arm and turntable speed of 45 RPM
- Rotary arm AND turntable each driven by a 25" Heavy Duty Ring GEAR Bearing, with Pinion GEAR Drive
- Possibility to switch mode between arm wrapper, turntable wrapper or combo wrapper
- Dual chain carriage lift and dual structural steel boom
- 20" NO-THREAD<sup>®</sup> powered pre-stretch carriage
- Rotary arm and turntable separate speed controls
- Allen Bradley PLC with PanelView Plus 7 6" touch screen for easy to understand, easy to use interface
- NEMA 4/12 control cabinet with quick disconnect
- Intuitive diagnostic alarms and maintenance screens

#### **☑** Ideal for all industries

Possibility to index 90° in wrap zone

☑ Can be fed by more than one palletizer



Energy Saving Modes

Accurate positioning of arm and table to reduce film consumption

### WWW.WULFTEC.COM WE FEAR NO PACKAGING CHALLENGE

## **Technical Specifications**

#### THECAT (WCAT-450)

Production Rate <sup>1</sup>	Up to 120 loads per hour	
Maximum Load Weight	5,000 lbs (6,000 lbs option)	
Maximum Load Size	48"L x 48"W x 80"H	
Machine Dimensions <sup>2</sup>	265"L x 148"W x 140"H	
Approx. Shipping Weight	12,000 lbs	
Electrical Requirements	230V/3/60 (other voltage available)	
Pneumatic Requirements	3 CFM @ 80 PSI; comes with Filter/Regulator	
Controls	NEMA 4/12 control cabinet with quick disconnect     Intuitive alarm diagnostics	
	On-screen wrapping performance analysis     AC drives and motors	
	On-screen maintenance program and instructions     Separate up and down carriage speeds	
	Allen Bradley PLC and Touch screen operator interface · Separate top and bottom wrap selection	Contoured conveyors with smooth transfer
Film Delivery System	<ul> <li>20" NO-THREAD<sup>®</sup> powered pre-stretch carriage (angled carriage to wrap lower)</li> </ul>	
	· 50-300% pre-stretch	
	<ul> <li>1 HP AC motor with variable frequency drive and corner compensation</li> </ul>	
Film Tail Treatment	Automatic film clamping (drop away design, no film tear)	
	Pulsed-controlled cutter	
	Film alignment arm and brush on film treatment	
Rotary Arm Drive	· 30 RPM variable speed	
	2 HP AC motor with variable frequency drive	
	25" Heavy-duty Ring GEAR Bearing, with Pinion GEAR Drive	
Turntable Drive	• 15 RPM variable speed	3.777
	1 HP AC motor with variable frequency drive	
	25" Heavy-duty Ring GEAR Bearing, with Pinion GEAR Drive	Combined arm and turntable speed of 45 RPM
Heavy-Duty Conveyors	Two 8' in/out powered contoured conveyors with smooth transfer	
	Heavy-duty cast iron flange mounted bearings     52" between frame rails     2½" dia. rollers on 3" centers	Ontions Available
Chrushung	3 load staging positions     2½" dia. rollers on 3" centers     Heavy-duty structural steel construction	Options Available
Structure	Robust 4-legged design for more stability and less stress on the frame	• 20" or 30" powered pre-stretch carriage
Marrantu	Kobust 4-legged design for more stability and less stress on the frame     3-year unlimited cycle warranty	Height extension     Top sheet dispenser     Heat seal unit     90° configuration
Warranty	S-year unimited cycle warranty     10-year warranty on steel structure	Top platen     Top platen     A and more
	10-year warranty on 25" ring GEAR bearings	• iop platent • and more
	Lifetime warranty on pre-stretch rollers' blue compound	
7	r. Eletine warranty on pre-stretch rollers, blue compound	



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<sup>3</sup>, the energy savings would equal 20 x 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<sup>3</sup> 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.





1. Production rate based on load and machine size and configuration

2. Overall dimensions of machine in operation

3. Based on a production rate of 60 pallets per hour, 2 shifts, where 50% of the production is in "peak-mode", 250% pre-stretch All machine specifications are subject to change without prior notice / Nominal dimensions shown



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