





wrapping cycle if the film breaks.

affected by sunlight or tinted glass.



## **Turntable Strength**

The heart of the Conor Wrapper is the direct drive slewing ring on which the turntable rotates. Strong and reliable, it eliminates the use of chains and requires minimum maintenance. The slewing ring is completely enclosed which prevents film, twine etc from wrapping up in the drive, thus giving maximum life to the motor



## **Joystick Control**

The single lever servo joystick control which is semi-automatic allows the operator to complete the wrapping cycle with minimum of effort. It operates under low hydraulic pressure which allows smooth movement between functions and allows for faster completion of the wrapping cycle.



Oversize Wheels as Standard.

## **Balewrap Monitor**

The bale counter counts the number of rotations of the turntable, the number of bales wrapped, how many bales per hour and stores all working information.





TECHNICAL DATA			
	Trailed	Linkage	
	Models	Models	
Transport Width	2.39m	1.73m	
Transport Length	4.65m 2.44m		
Total Height	2.57m	2.00m	
Height to Rollers	1.17m	0.80m	
Weight (Unladen)	1770kg	850kg	
Max Lift Capacity	1100kg	1100kg	
Turntable Speed (typ.)	30 RPM	30 RPM	
Min Hydraulic Flow	22 LPM	22 LPM	
Min Hydraulic Pressure	160 bar	160 bar	
Hyd. Supply Types	Open Centre	Open Centre	
	Closed Centre	Closed Centre	
Electrical Requirement	12v	12v	
Tractor Attachment	Pin Hitch Cat. 2		
Wheel Size	31 x 15.50 – 15 -		
Hydraulic	2 x ½" male 2 x ½" male		
Connections	Quick Release	Quick Release	
Road Speed	40 kph	-	



Conor Engineering have been at the forefront of quality manufactured farm machinery since 1969. Since then we have established a reputation in the agricultural industry for producing top quality, reliable, robust machinery which represent excellent value for money.

Conor's policy of constant research and development has ensured it has remained at the forefront of technological developments and advancements in the farm machinery industry. Manufactured in a modern manufacturing facility located in the West of Ireland, the Conor range of products are designed to withstand the tough conditions experienced across Northern Europe and are tried and tested in the toughest terrains.

Features						
9700	9720E	9700	9700C	9700J	9700E	
3 Lever Hyd. Control	Fully Automatic Electronic Control	4 lever Hyd. Control	4 lever Cable Control (3.5m)	Servo Joystick Control	Fully Automatic Electronic Control	
Hydraulic Cut and Tie	Hydraulic Cut and Tie	Hydraulic Cut and Tie	Hydraulic Cut and Tie	Hydraulic Cut and Tie	Hydraulic Cut and Tie	
Bale Wrap Monitor	RDS Expert Controller	Bale Wrap Monitor	Bale Wrap Monitor	Bale Wrap Monitor	RDS Expert Controller	
	Radio Remote Control	Oversize Wheels 31x15.50 - 15	Oversize Wheels 31x15.50 - 15	Oversize Wheels 31x15.50 - 15	Oversize Wheels 31x15.50 - 15	
3 Film Roll Holders	3 Film Roll Holders	3 Film Roll Holders	3 Film Roll Holders	3 Film Roll Holders	3 Film Roll Holders	
Quick Hitch System	Quick Hitch System	Counter Balance Weight	Counter Balance Weight	Counter Balance Weight	Counter Balance Weight	
Easy Load Dispenser	Easy Load Dispenser	Easy Load Dispenser	Easy Load Dispenser	Easy Load Dispenser	Easy Load Dispenser	
		LED Road Lights	LED Road Lights	LED Road Lights	LED Road Lights	
-	-	-	-	-	Film Break Sensor	
Optional Extras						
-	-	Side Tip Table	Side Tip Table	Side Tip Table	Side Tip Table	
					Radio Remote Control Kit	
55% Stretch Gears	55% Stretch Gears	55% Stretch Gears	55% Stretch Gears	55% Stretch Gears	55% Stretch Gears	



Conor Engineering Ltd. Tubber, Co. Clare, Ireland

Phone No: +353 (0)91 633 197 Fax No: +353 (0)91 633 074 Email: conoreng@iol.ie Web: www.conoreng.com