

McHale

998

SQUARE BALE
WRAPPER



www.mchale.net

The Professional Choice



The McHale 998 square balewrapper is the versatile solution for wrapping square bales. Common sense design, quality components and precision engineering make the 998 the trusted choice for contractors and farmers who demand high output and consistency performance in all conditions and terrain. Packed with features including conveyor loading and fast positioning of the square bale into the wrapping position, hydraulically operated cut and tie system, auto bale levelling and a two point linkage mounted, swivel head-stock. The 998 wraps all bale sizes from 80cm X 70cm to 160cm X 120cm including double bales. The in-cab control unit enables the operator to change bale sizes and select the desired number of film layers. When set, one touch of the auto start button operates the complete cycle from start to finish. The patented roller angle measuring device gives a consistent and even wrapping regardless of the bale size or shape and also allows for extra care wrapping.

PTO Power

The McHale 998 square balewrapper has a fully integrated, PTO driven load-sensing hydraulic system. This simplifies tractor changeover and gives consistent working every time, eliminating problems with differing tractor hydraulic systems, oil flows, standards and temperature of oil.



Cut & Tie

The McHale hydraulically operated Cut and Tie System, cuts and holds the film in all weather conditions with the maintenance free, automatic accumulator priming. This time saving device eliminates the need to manually re-attach the film always holding it ready for the next stage.



Dispenser

The unique McHale film dispenser keeps the angle of the dispensing unit constant during the wrapping process. This ensures consistent stretch throughout the different side lengths of the bale. It also features the quick fit film mechanism now common to all McHale machines.





Expert Control Console



Fast Conveyor Loading



Lifting Bale to Wrapping Position



optional extras...



Accurate Rotation of Bale While Wrapping



998 Unloading Conveyor Up



998 Unloading Conveyor Down





Conveyor loading of double bale



Wrapping of double bale



Simultaneous loading & wrapping





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McHale has evolved from a farm machinery retail outlet, which is still in existence today. This background has provided an excellent foundation for the design and manufacture of farm machinery, due to direct contact with the end user. Manufacturing takes place in a purpose built facility, which utilises the latest in laser and robotics manufacturing technology and operates to ISO 9001/2008 accreditation.

All research and development is conducted inhouse using leading edge technologies. Machines go through rigorous testing during the product development process and machine performance is constantly monitored. As a result, this ensures that product of the highest quality, specification and design are delivered to you. Which explains why a McHale product is truly "an investment in the future".

Technical Data

Trailed Model [Square]	998
Transport Length	7.30 m (24')
Transport Width	2.92 m (9'7")
Transport Height	3.5 m (11'6")
Weight (unladen)	3875Kg (8,680 Lbs)
Wheel Dimensions	16.0/70-20 12 ply
Attachment to Tractor	Cat II/III lower linkage SAE 6 spline PTO Shaft 500 - 800 RPM
P.T.O. speed	
Hydraulic req:	Hydraulic drawbar Floating conveyor
1 double acting spool valve	
1 single acting spool valve	
Film Layers:	
Operator selected	- 2/ 2+2/ 2+2+2 (2 - 8 layers)
Electrical Requirements	12 volt DC @ 5A
Drivers Control	Electronic Control Box
Bale Sizes	
From 80cm x 70cm to 160cm x 120cm including double bales	
Max Bale length 180cm	

Standard Equipment

2 x 750 mm dispensers
Self contained load sensing hydraulic system
Conveyor pick up, loading and unloading
Fully automatic electronic operation
In cab control of bale size and film layers
Automatic Cut & Hold
Low ground pressure tyres
Brakes and lights
Hydraulic drawbar

Optional Equipment

Remote Control kit
Round Bale Kit
Unloading Conveyor



991B



998



V660



F5000



Fusion 3

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