M-Hale





"Practical and versatile"

The McHale linkage Square Balewrapper is the practical and versatile solution for wrapping large square bales. With the usual McHale common sense design, quality components and precision engineering the Linkage Square Balewrapper is the trusted choice for framers who want high output and consistent performance for use in static locations. Depending on your requirements the 99L Series can be supplied with practical features including the hydraulic cut and the tie system and the efficient 750mm film dispenser unit which maximises film usage, all of which can be simply controlled with the touch of a button or a remote control. The constantly rotating rollers ensures an even rotation of the bale and the efficient application of the film. Versatile too, with a simple adjustment the 995L Linkage Square Balewrapper will equally and efficiently wrap large round bales. Like all McHale Balewrappers, the high output 995L Series will give you a tightly wrapped bale that contains all the natural juices for increased nutritional value while improving environmental protection.

remote control

When used with an independent power pack and an infra red remote control, this machine will eliminate the need for a second tractor and operator. While one bale is being wrapped the operator can stack the last completed bale ready to complete the cycle. This economical and efficient method of bale wrapping can reduce operating costs by up to 50% while keeping the handling of the wrapped bales to a minimum.



cut & tie

The McHale hydraulically operated Cut and Tie System cuts and holds the film in position ready to wrap the next bale. This time saving device eliminates the need to manually reattach the film.

Uniquely designed, this system works reliably and consistently in all weather conditions.



Quick fit dispenser

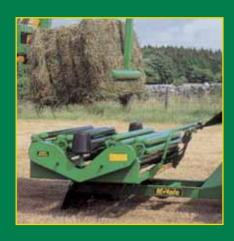


Reloading new roll



Locking in new roll











M-Hale



995 L-LS-LSR -TSR SERIES

Versatility

Technical Data

The 995 Series is practically designed to wrap both round and square bales with equal efficiency.



Distributed by

| Linkage Model [Square] | 995ւ |
|--|---|
| Transport Length Transport Width Height to top of rollers Total Height Min oil req. litres per minute Max bale weight Weight (unladen) Working speed-table (up to) | 3.1m (10'2") 1.73m (5'8") 0.97m (3'2") 1.97m (6'6") 18 @ 150 bar 1000kg. (2000 lbs) 1100 kg. (2200 lbs) 30 rotations/min |
| Protection Mechanism Greasing Points | Shear bolt/roll pin 15 |
| Bale Sizes | |
| 70 s 80, 80 s 80, 80 s 90 mm Round bales Max. Diameter Round bales Max. Width | Length 180 cm 180 cm 180 cm |

Due to the continuing policy of product improvement, we reserve the right to alter specification and construction without notice



McHale Engineering Limited, Castlebar Road, Ballinrobe, Co. Mayo, Ireland. Tel: 353 94 9520300 Email: sales@mchale.net Fax: 353 94 9520356 Web: www.mchale.net

M-Hale Small Square Balewrapper 995LM Series





Small Square Balewrapper

- **A** Bale Monitor: The wrap monitor performs a number of different functions on the machine, the number of rotations, bale count, table speed and bales per hour are all displayed.
- **Dispenser:** The aluminum dispenser has an excellent ability to maintain a consistent stretch, which maximises film usage. The unit can use 250mm or 360mm film and is also capable of taking a 500mm roll.
- **Auto Stop:** This facility allows you to program in the required number of rotations and start the machine by pushing down the control lever. When the desired number is reached the machine will stop automatically.
- **Oscillating Rollers:** The patented roller design ensures that the contours of every bale are followed accurately and gently allows accurate wrapping of the bale, which is essential for haylage.
- **Bobbins:** The adjustable bobbins at each end of the table can be set according to the bale length.
- **Safety:** The safety bar keeps the operator clear of the rotating table while the machine is in operation.

Distributed by

Due to the continuing policy of product improvement, we reserve the right to alter specifications and construction without notice

The McHale 995LM mini linkage balewrapper is designed to wrap small square bales from a conventional square baler, small round bales may also be wrapped. The machine comes as standard with a bale counter, aluminium pre-stretch unit and bale support bobbins. The 995LM is hydraulically driven and control is through a single bank valve mounted to the side of the machine. Bales are rotated smoothly via the oscillating roller design on the machine.

Operation

- Attach machine to tractor or hydraulic power pack
- ·Load bale manually on to the machine
- Attach the film
- •Operate the single bank valve.
- •When the desired number of rotations have been reached the alarm will sound and the machine will stop.
- •Cut the film
- •Remove bale from machine manually

Technical Data

Linkage Model [Square] 995 LM

Transport Length 2.2m(7'3'')

Transport Width 1.4m(4'6") with safety bar attached 1.4m(4'6") at lowest machine height Transport Height

Weight (unladen) 345 kg.

Attachment to tractor Cat 2 lower linkage

Max Table Speed 25 r.p.m.

Hvdraulics Minimum 6L/min @ 60 Bar

Tel: 353 (0) 94 9520300

Fax: 353 (0) 94 9520356

Minimum bale weight 30Ka (66lbs) Film stretch 55%

Electric's 12 Volt DC

Film 250mm or 360mm and 500mm with optional gears

Options

35% Film stretch for 360mm or 250mm enduro film



McHale Engineering Limited, McHale Engineering Limited,
Castlebar Rd., Ballinrobe, Co. Mayo, Ireland. Email: sales@mchale.net Web: www.mchale.net