



*Non Chopper Baler* 

M-Hale

F540





The Professional Choice

# **OUR SPECIFICATION**

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**M**Hale

F540





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## makes baling more reliable



#### oiling and greasing

The main chains on the machine continuously receive oil. Areas oiled include the drive, rotor & pick up chains and the pick up cam. The drive side of the bale chamber can be greased through a series of easily accessible grease banks. The 50mm bearings on the non drive side can also be greased.

### heavy duty chains

- 11/4 " on the Drive Side
- 1" on the Rotor
- 3/4" on the Pick Up

(All above are oiled from a Continuous Oiling System)

#### roller (bearings, shafts & seals)

- Bearings are 50mm heavy duty on the drive and non drive side.
- Rollers shafts are made from high grade steel.
- Seals are fitted to the roller ends which hinder crop from getting into the bearings.

#### bale chamber

The bale chamber is comprised of 18 heavy duty rollers. The roller design ensures maximum traction.

Chamber Diameter: 1.25 metre (49") Chamber Width: 1.23 metre (48")

#### drop floor

Should a blockage occur the operator can lower the floor from the tractor cab and feed the blockage through. The floor can then be reset and baling can resume.

#### feed rotor

The star shaped feed rotor fitted behind the pick up ensures a high capacity flow of grass into the bale chamber. This maximises output.

#### pick up

- 2 metre Pick Up
- Slip Clutch Protection
- Double Raced Cam Bearings

#### control box

- Features include:
- Automatic and Manual Net Cycles
- Lube Check Alarm
- Bale Count



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 9001/2000 accreditation.

All research and development is conducted in-house 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".



#### **SPECIFICATION**

Pick up Width Rotor **Drive Protection Unblocking Device** Number of Rollers **Bale Size Tying System** Oiling Greasing Min. Power Requirements **Tyre Dimensions** Tyre Dimensions **PTO Speed** Weight Length Width Height

2.0 Metre (m) Star Feed Rotor Cam Clutch **Drop Floor** 18 1.23 x 1.25 m Net Wrap **Automatic** Manual 55kW (73hp) 380/55-17 (Standard) 500/50-17 (Optional) 540 rpm 3000 Kg 4.05 m 2.55 m 2.45 m



SUPPLIED BY:





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