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The Professional Choice



MCHALE VARIABLE CHAMBER BALER RANGE

Over the last decade the McHale range of balers have been operating in over 6 continents in some of the world's most difficult conditions. McHale balers have developed a reputation for providing **HIGH OUTPUT, EXCELLENT RELIABILITY, OPERATOR COMFORT AND TOP RESALE VALUE.**

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TWO MODELS A RANGE TO MEET YOUR NEEDS

The variable chamber round baler range has been designed with the demands of today's **FARMER AND CONTRACTOR IN MIND.** This common sense approach to design ensures that their operation is **KEPT SIMPLE AND USER FRIENDLY**.

All the balers in the V8 variable chamber baler range make bales from 0.6-1.9m (2'-6'3"). The McHale V8 variable chamber baler range consists of 2 models;

V8940 – Non-Chopper Baler

V8950 – Chopper Baler

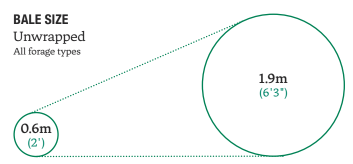
Offering innovative ideas to allow you to work smarter, whilst achieving more output, the McHale name has become synonymous with the production of robust and reliable machines, making McHale the number one choice for professional users.

McHale make a high output baler to suit everyone's needs. Whether it is a nonchopper V8940 baler or a 15 knife chopper V8950 baler, there is a host of options to choose from to suit your individual needs.





THE MCHALE V8940 is a non-chopper variable chamber baler that is equipped with a high intake feed rotor to ensure even and efficient crop flow to the bale chamber. The McHale V8940 is driven by a primary drive system for optimum bale formation. Central grease blocks are fitted on the machine for greasing whilst oiling is controlled through the continuous oiling system. Net and bale density can be adjusted from the cab through the Expert Plus control console. The machine is fitted with 460/65-20 tyres as standard.





 2.1m PICK-UP High-Intake Pick-Up with Galvanised Bands

DRIVE SYSTEM
Primary Drive

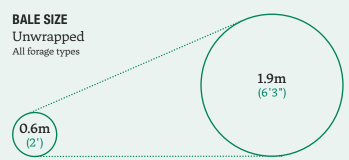
FEED ROTOR High Intake Feed Rotor

CONTROL SYSTEM Expert Plus CHOPPER UNIT
Non-Chopper

GREASING
Centralised
Greasing Blocks



THE MCHALE V8950 is a semi-automatic variable chamber baler which is fitted with a 15 knife chopper unit and heavy-duty rotor. It is equipped with a double drive system which allows the machine to operate in the toughest of conditions. The double drive system aids belt rotation and bale formation. The machine comes with centralised grease blocks as standard. Automatic greasing is available as an option on all V8950 machines. Net and bale density can be adjusted from the cab through the Expert Plus control console. The machine is fitted with 500/50-22.5 tyres as standard.





 2.1m PICK-UP High-Intake Pick-Up with Galvanised Bands

DRIVE SYSTEM
Double Drive

FEED ROTOR 15 Knife Heavy-Duty Rotor

CONTROL SYSTEM Expert Plus CHOPPER UNIT
15 Knife
Chopper Unit

GREASING
Centralised
Greasing Blocks

Higher specification over the V8940

THE INNER WORKINGS DRIVE SIDE

The **MACHINE GUARDING** *on the variable chamber baler range has been designed using a durable twin skin composite.* Once the guarding of the machine is opened up, it gives the **OPERATOR EASY AGCESS TO THE MACHINE COMPONENTS.**



The operator simply releases the straps on the spare roll of net on the machine platform and moves the roll of net into

Two Roll Net Loading & Storage

position. Storage for two extra rolls of net is provided on the baler platform.

High Performance Stretch Net System
A simple yet effective netting system allows the roll of net to rotate as it is being applied to ensure even net application.

Bale Chamber Double Drive On the McHale V8950, the double

drive aids belt & material rotation in more difficult conditions.

Heavy-Duty Chains

Heavy-duty drive chains ensure long life with minimum down time.

Greasing

All drive and non-drive side chamber bearings and rotor bearings are being greased as the machine is working through the greasing cycle. As standard on all V8940 and V8950 machines, there is a number of centralised greasing blocks.

Automatic greasing is an available option on the V8950.

Mechanical Tailgate Locking

The bale chamber is kept securely closed with mechanical locks that open only to release the bale. Resulting in maximum baling density.

15 Knife Chopper Unit

The 15 knife chopper unit is the standard chopper unit in the McHale V8950. A bank of 15 knives provide a chop length of approximately 65mm.

Split Drive Gearbox

The split drive gearbox offers direct, short transfer paths, leading to optimal and even power distribution to both the bale chamber and pick-up / chopper units.

THE INNER WORKINGS **NON-DRIVE SIDE**

Cleaning Augers

A cleaning auger is fitted to the double When the machine works in wet and drive which prevents crop build up. sugary crops, the cleaning auger keeps the double drive clean.

Heavy-Duty Springs

process. The tension placed on the belts by these large springs allows 4 heavy-duty springs pressurise the crop at the start of the baling for the perfect start to the bale as the operator can start at full speed. The spring tension on the belts ensures easy bale formation and a well formed core.

Simple Belt Tracking Adjustment

Belts can be simply adjusted at the rear of the machine to ensure for optimum bale formation.

Heavy-Duty 8 Stud Axle

23

greater ground clearance and the 8 The heavy-duty axle design gives stud axle configuration ensures the axle stands up to the most testing ground conditions.

Bale Shape Indicators

The bale shape indicators ensure that when bale shape is achieved by alerting the driver via the control console, which side of the the machine works in a light swath, the best chamber needs to be filled.

Ram Ends & Door Hinges **Central Greasing for**

A central greasing block allows the operator to easily supply grease to the door rams and hinges.

Drop Floor & Knife Position Sensors

if the floor is open via the control console Two sensors ensure that the machine always delivers a good chop quality. A while the knife position sensor monitors the distance between the top of the knife drop floor sensor indicates to the operator and the spine on the rotor.

2.1 Metre Pick-Up

pick-up ensures excellent ground cleaning in all types of crop. As standard, a 2.1m high intake galvanised A camless pick-up is also available as an option

Drop Floor Unblocking

The McHale variable chamber baler range is fitted with a drop floor unblocking system, which means blockages can be fed through in three simple steps.

PICK-UP

Over the last decade, McHale have developed various types of pick-ups. After extensive testing, McHale decided it would offer customers the CHOICE OF 2 PICK-UP OPTIONS depending on their conditions;



As standard, a cam operated **2.1m high-intake galvanised** pick-up ensures excellent ground cleaning in all types of crop. The cam pick-up runs on a cam track that is fitted with **double raced cam bearings** to stand up to the most testing of conditions. All pick-ups across the McHale variable chamber baler range are fitted with 5 tine bars for excellent delivery of crop to the bale chamber. The 2.1 metre galvanised pick-up will lift even the shortest of crop.

A side inspection port allows the operator to quickly check and change the cam bearings.





A 2.1m camless pick-up is available as an option on all machines in the variable chamber baler range. Six time bars are fitted to all McHale camless pick-ups to provide excellent ground cleaning and fast delivery of crop to the chamber. The new camless pick-up has been designed for increased output, with that in mind the cam-track free pick-up is more reliable, consists of less moving parts and is maintenance free.

For more information please see the range of options available on page 23.





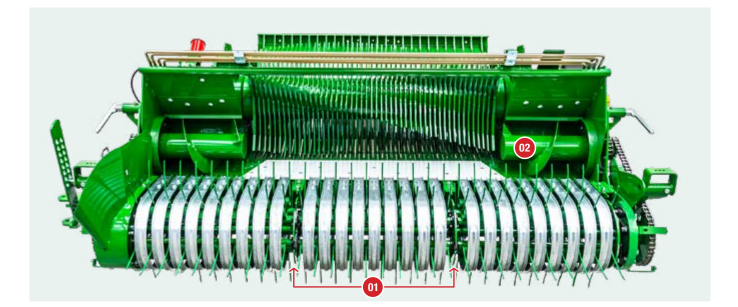
All McHale pick-ups come with a number of **STANDARD FEATURES THAT INCLUDE:**

11 Heavy-Duty Pick-Up

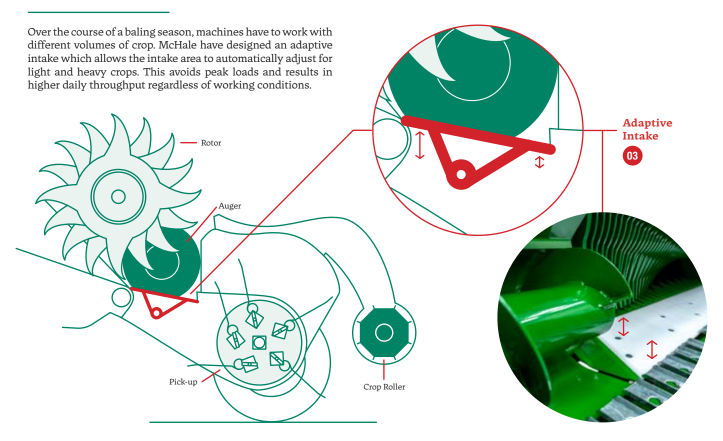
All McHale pick-ups feature heavy-duty tine bar supports to ensure long service life. A vital part of the pick-up is the tine, McHale have developed a pick-up tine designed to lift even the shortest of crop.

Efficient Crop Flow Delivery

The specially designed McHale pick-up is positioned close to the rotor to improve delivery of the crop through the rotor to the bale chamber. Large diameter lateral feed augers help direct crop to the bale chamber ensuring a consistent and even crop flow for producing high density bales.



Adaptive Intake



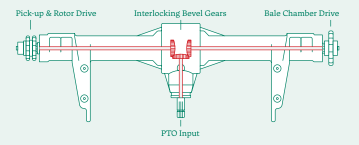
SPLIT DRIVE GEARBOX

A SPLIT DRIVE GEARBOX is fitted to all machines in the McHale variable chamber baler range.

The gearbox design ensures that power is evenly distributed to both sides of the baler. The belts in the bale chamber are driven from the left hand side of the machine, and the pickup and chopper unit are driven from the right hand side of the machine. This system ensures direct, short transfer paths, leading to optimal power distribution.

McHale machines work in different conditions around the world. In order to optimise machine performance, a 1000rpm gearbox is available as an optional upgrade on all machines in the McHale V8 variable chamber baler range.

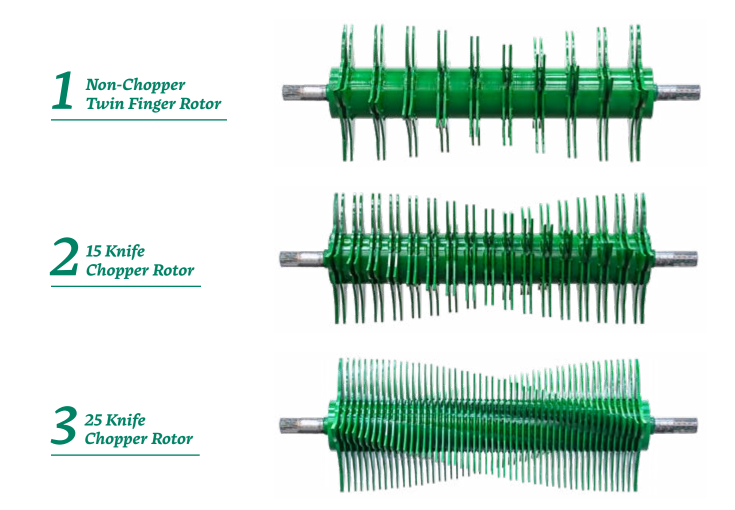
We recommend you speak with your local dealer or distributor regarding which gearbox is better suited to your requirements based on your working conditions.



ROTOR

The star shaped feed rotors ensure a HIGH-CAPACITY FLOW of grass into the bale chamber.

The flights on the rotors are laid out in a spiral formation to achieve consistent crop flow. As crop enters the rotor, rotating flights feed the crop to the bale chamber. The flights on the rotor ensure high output, while the star layout reduces the load peaks as the machines work in heavy swaths. **McHale have designed three rotors for the variable chamber baler range:**





BENEFITS OF CHOPPING SILAGE

Across the world, the benefits of baled silage can be seen. By also chopping the crop in baled silage, it delivers the following benefits;

BETTER QUALITY

The quality of the crop is enhanced by chopping as chopped crop is easier to compress to form heavy, dense bales that are much tighter due to the air being expelled from the bale. This also leads to a reduction in transport and net costs.

BETTER FERMENTATION

Chopping allows for the crop to ferment better as the sugars in the crop will be readily available from the dry grass. This will result in the production of superior quality fodder that will be easily digestible for your animals.

EASIER FEED OUT

Chopped forage is easier to distribute from diet feeders and straw blowers. Short material can be processed and distributed from diet feeders and straw blowers much faster than longer material.

The feed rotor or chopping unit boasts a **heavy-duty rotor and comb**. The flights are **welded on both sides** for superior strength and on the drive side the rotor is fitted with a **double row bearing** with a long service life.



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Rotor Type	Machine	Rotor Formation	Flight Thickness	Number of Knives	Selectable Knives
Non Chopper	Standard: V8940	Spiral	Inner: 8mm Outer: 12mm	0	Not Available
15 Knife Chopper	Standard: V8950	Spiral	Inner: 8mm Outer: 12mm	15	Optional
25 Knife Chopper	Optional: V8950	Spiral	Inner: 6mm Outer: 12mm	25	Optional

V8950 Chopper Units

To ensure a consistent and even chop quality, **TWO CHOPPING OPTIONS** *have been developed for the McHale V8950 variable chamber baler machines.*



The 15 knife chopper unit is the standard chopper unit on the **McHale V8950**. A bank of 15 knives provides a chop length of **approximately 65mm**.



2 25 Knife Chopper Unit

The 25 knife chopper unit is available as an option on the **McHale V8950.** A bank of 25 knives provides a chop length of **approximately 46mm**.

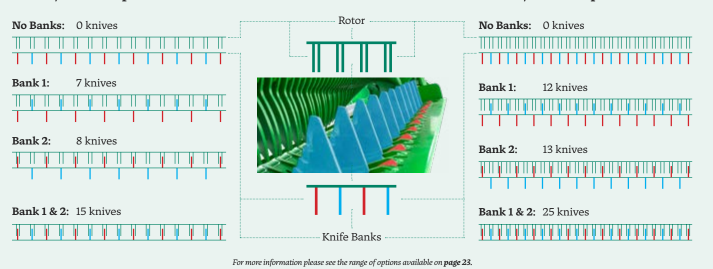
25 Knife Bank Options - 0, 12, 13, 25

For more information please see the range of options available on **page 23**.

Selectable Knife System

All McHale V8950 machines have the option to be fitted with a **selectable knife system.** Various knife configurations can be chosen depending on the knife bank specification as **shown in these charts** with **red and blue lines indicating individual knives**;

15 Knife Bank Options - 0, 7, 8, 15



Knives

The knives in the chopping unit are made from hardened tool steel, which ensures long life and maximum productivity, by reducing the downtime associated with knife sharpening.

Chop Quality

The knives in the chopping unit can be engaged and disengaged from the tractor cab. When engaged, the knives extend into the spine of the rotor, which ensures a consistent chop quality. A primary hydraulic knife protection system protects the knife bank(s) should it encounter a foreign object. A secondary protection system is in place on each individual knife.

Consistent Results

To ensure that the machine always delivers a good chop quality, two monitoring systems have been put in place on the V8950. Firstly, knife working pressure is monitored and displayed on the control box. Secondly, a sensor monitors the distance between the top of the knife and the spine on the rotor.

BENEFITS OF SELECTABLE KNIVES

ADJUSTABLE CHOP LENGTH

With selectable knives, the operator can vary their chop length by engaging or disengaging either knife bank. If fine chopping is required, the operator can choose to engage both knife banks. A reduction in chop length can also be quickly and easily achieved without the operator having to remove knives.

CONSISTENTLY SHARP KNIVES

When the operator is using only one half of the knife bank, the second half of the knife bank can be easily engaged to provide consistently sharp knives. By having consistently sharp knives, fuel consumption is reduced as the machine does not struggle to chop the crop.

OPERATOR COMFORT

Without the operator having to physically replace knives, a new sharp set of knives can be engaged, ensuring a well chopped crop and continued high output. Should different chop lengths be required the operator can make the adjustments without having to alter the knives.



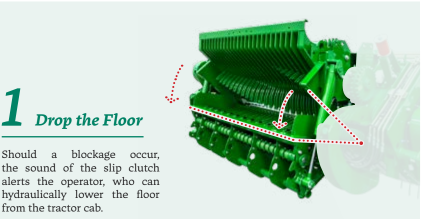
DROP FLOOR UNBLOCKING THREE SIMPLE STEPS

For over a decade, all machines in the variable chamber baler range are fitted with the McHale **DROP FLOOR UNBLOCKING SYSTEM**, a feature which operators have come to love for it's simplicity of use and effective unblocking cycle.

As baling conditions are not always ideal, uneven swaths can occur which can lead to blockages. The McHale variable chamber baler range is fitted with a drop floor unblocking system, which means blockages can be fed through in **three simple steps**.

Drop the Floor

from the tractor cab.

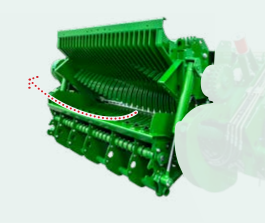




This widens the feed channel and on re-engaging the PTO, the blockage can be fed through.

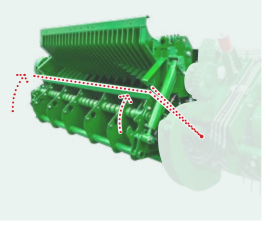








The floor can then be reset to its original position and baling can resume.





Features of the Drop Floor

When operating the drop floor cycle on the variable chamber baler range, the knives and the drop floor drop together during the unblocking process, giving even more clearance to allow the blockage to be fed through.

On the variable chamber machines, the drop floor is equipped with a drop floor sensor to ensure the chop quality is consistent by indicating to the operator via the control console if the drop floor is open and the knives are down.



Drop Floor Sensor

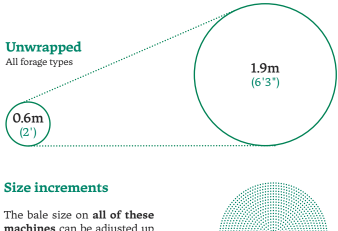
BALE CHAMBER & BALE SIZES

Male

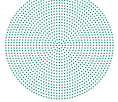
The bale chamber on the McHale variable chamber baler range is comprised of **HEAVY-DUTY ENDLESS BELTS**. The belts are extremely hard wearing and are reinforced with synthetic material, which ensures that the belts can **ABSORB AND APPLY HIGH PRESSURE** to the material in the bale chamber.

V8940 & V8950

The **V8940 & V8950** balers can make a bale from **0.6m** (2') **to 1.9m** (6'3").

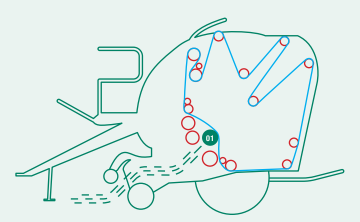


The bale size on **all of these machines** can be adjusted up from the minimum setting in **increments of 10mm** (2/5")

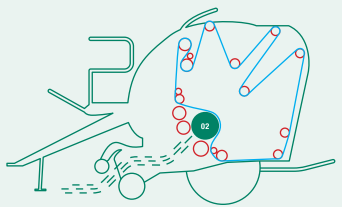


BALE CHAMBER BALE FORMATION

McHale have developed a bale chamber that can quickly form the bale from the start. The operator can commence baling at full speed as the **progressive density system** can quickly adjust to ensure that pressure is exerted on the crop right from the core of the bale, regardless of bale size.



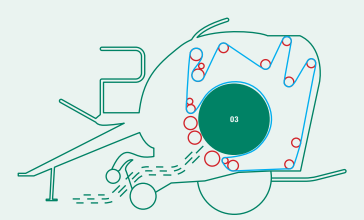
⁽²⁾ This is done by **four heavy-duty springs** that pressurise the crop at the start of the baling process. The tension placed on the crop by these large springs allows for the perfect start to the bale. The spring tension on the belts ensures easy bale formation and a properly formed core.

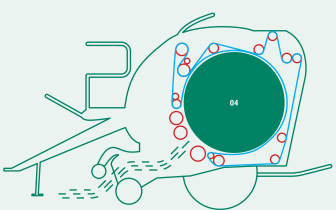




(B) As the bale is forming inside the chamber, the hydraulics take over the tensioning of the belts from the four large springs. Two hydraulic rams control the tension on the chamber belts as the bale forms inside the chamber.

Just like the core of the bale, the outer layers are compressed at the same consistent pressure using both springs and hydraulics until the set bale density and size is reached.





BALE CHAMBER DOUBLE DRIVE

A heavy-duty drive system powers belt and bale rotation on all machines in the variable chamber baler range. A primary drive system powers the belts on all McHale V8940 machines. On all McHale V8950 machines, a **DOUBLE DRIVE SYSTEM** is fitted to ensure belt rotation and bale formation.

Double Drive

In more difficult conditions, such as wet heavy grass, if the primary drive slips slightly, the double drive will engage in order to aid belt and material rotation in the chamber. This double drive helps bale formation as a constant pressure is kept on the chamber belts which results in the production of a solid and uniform bale even when dealing with a wet and heavy crop.

A cleaning auger is fitted to the double drive system in order to prevent crop build up and allow the double drive to aid bale rotation when working in wet or sugary crops.

Bale Shape Indicators

All machines in the McHale V8 variable chamber baler range are fitted with load sensing bale shape indicators that directly measure the bale pressure inside the chamber. By comparing the loading on each side of the chamber, the bale shape is calculated and then indicated to the operator via the control console, which side of the chamber needs to be filled. This direct measuring of the chamber pressure allows the bale shape indicators to be extremely accurate and responsive.

Mechanical Tailgate Locking System

The tailgates on all McHale variable chamber balers are fitted with a pair of mechanical locks, which keep the bale chamber securely closed. These locks remain activated until, the progressive density system reaches the preset bale size and density and the required amount of net has been applied. This eliminates the need for the chamber door to rely on hydraulic pressure when making high density bales.



BALE CHAMBER - HEAVY-DUTY BELTS

Three Endless Belts

All **V8 variable chamber balers** are equipped with **3 heavyduty endless belts** as standard. These strong belts exert a high pressure on the bale in order to form a dense bale in the chamber. These belts are manufactured to the highest of standards using layers of synthetic and rubber material to form a durable endless belt with no joins.



Double Drive

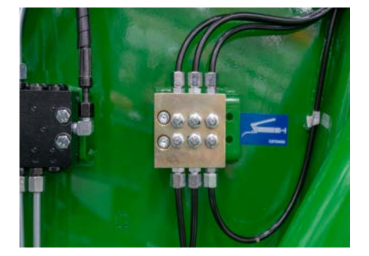


OILING & GREASING

Continuous Oiling System

The McHale variable chamber baler range of balers are all fitted with a continuous oiling system. Once the PTO is engaged, the continuous oiling system **constantly lubricates the chains** to ensure a long lifetime. The continuous oiling system on the machine is driven off the gearbox and delivers oil to **the following chains**:





Greasing

All machines come fitted with a number of manual greasing points which are easily accessible throughout the baler either individually or through a centralised greasing block.

The following bearings highlighted below are greased:



Automatic Greasing

Automatic greasing is available as an option on all McHale V8950 machines. A pressurised system delivers a measured amount of grease around the baler every time a bale is ejected from the bale chamber. Automatic greasing saves time as it reduces the amount of manual greasing to be done by the operator. A lube alarm sounds after 300 bales to inform the operator to refill the grease cartridge.

For more information please see the range of options available on page 23.

1 Bale Chamber Drive Side	2	Bale Chamber Non-Drive Side	3 Rotor Bear Drive Side	ings	4 Rotor Bearings Non-Drive Side
Machine		V89	940		V8950
Centralised Greasing Blocks		Standard			Standard
Automatic Greasing		Not Av	ailable		Optional

HIGH PERFORMANCE NETTER

A high performance netter has been **DESIGNED AND DEVELOPED** for the McHale variable chamber baler range. This netter is very reliable and features:

+ † ‡ + +

Endless Adjustment

Endless adjustment of tension to ensure **optimum net usage** and bale shape



Up to 1300mm

Capacity to take rolls of net wrap up to **1300mm** in width and **4500m in length**

Ale



180-Degree Wrap

180-degree wrap around on the rubber feed roller, **eliminating any net slippage** while feeding





Net Stretch Application

A simple yet very effective netting system comprising of a moving roller allows the roll of net to rotate as it is being applied to ensure even net application. Net is stretched around the bale using a hydraulic brake.

The brake places a resistance on the speed at which the roll of net can rotate, the greater the resistance the more stretch that is applied to the net. The operator can adjust net tension without having to leave the comfort and safety of the tractor cab.

Net Layer

The operator can select bale diameter and the number of layers of net to be applied from the control console. The machine will automatically adjust the net application for different bale diameters.



Net Loading & Storage

The operator simply releases the straps on the spare roll of net on the machine platform and moves the roll of net into position. To aid the loading process for the operator, the roll of net can be placed in the net roll loading cradle whilst being threaded through the netter. Once in position, the operator moves the net roll tension bar to hold the roll of net in place. Storage for two extra rolls of net is provided on the baler platform.

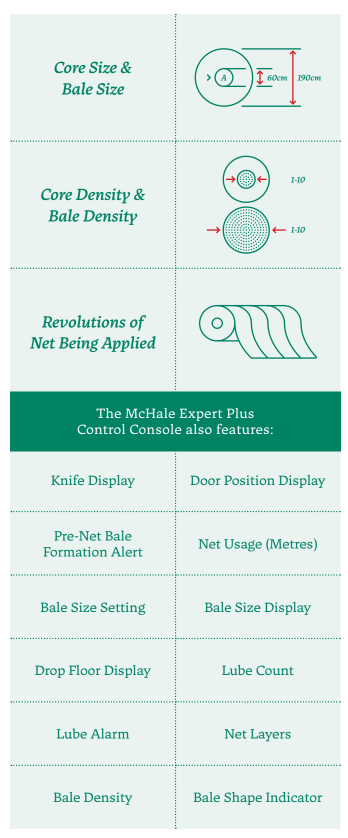
Bale Kicker Sensor

McHale V8 balers are fitted with a bale discharge sensor, which notifies the driver when the bale has left the bale chamber and has passed over the bale kicker. The heavy-duty bale kicker ensures a clean separation between the machine and the netted high-density bale.



EXPERT PLUS CONTROL CONSOLE

The McHale V8940 and V8950 is fitted with an Expert Plus control console, which has a LARGE GRAPHIC DISPLAY. From the control console in the tractor cab the operator can adjust the following;



Easily Adjusted Bale Settings

The Expert Plus console, also gives the operator the choice of selecting a soft or hard bale core, depending on the customers feed out requirements. The control console can also store ten bale count totals so the operator can record ten different counts that may be associated with different fields or different customers.

Bale Size

The bale diameter can be adjusted on the control console from 0.6-1.9m (2'-6'3"). The preset diameter setting is displayed on the bottom information block on the main screen and a live diameter reading is displayed as the bale is being formed. There is also a vertical bar graph which shows progress as the bale is being made.

Bale density

Bale density and size can be adjusted by the operator on the control console in the tractor cab.

Bale Profiles

A bale profile setting retains the operators personal setting choice from core diameter, bale diameter, core density, bale density, net layers and net stretch for use in different crops. There are 5 bale profile settings to choose from. Each profile will retain its own individual settings so that the machine can easily be changed to work in different crops without needing to change a lot of settings.

Bale Shape Indicators

The V8 variable chamber baler range is fitted with load sensing bale shape indicators, which indicate to the driver via the control console, which side of the chamber needs to be filled. The bale shape indicators ensure that when the machine works in a light swath that the best bale shape is achieved.

The bale shape indicator arrows are also accompanied by a series of beeps so the operator does not need to watch the screen. A low tone is emitted when the operator needs to steer left and a higher tone for when the operator needs to steer right.

VARIABLE BALER RANGE OPTIONS

Options	Camless Pick-Up	Chopper Unit		Selectable Knives	
		15	25	0, 7, 8, 15	0, 12, 13, 25
V8940	Optional	Not Available	Not Available	Not Available	Not Available
V8950	Optional	Standard	Optional	Optional	Optional

McHale machines work in different conditions around the world. To optimise machine performance, **WE OFFER A NUMBER OF OPTIONS** in the McHale variable chamber range. We recommend you speak with your local dealer/distributor as regards the best configuration to meet your requirements.

Camless Pick-Up

The 2.1m camless pick-up runs smoothly, particularly in short crop, and requires less maintenance due to a reduced number of rotating parts. All camless pick-ups in the McHale variable chamber baler range are fitted with six tine bars and a double crop roller to provide excellent ground cleaning and fast delivery of crop to the rotor.

Rotor / Chopper Unit

The 25 knife rotor and chopper unit is available as an option on the McHale V8950 variable chamber machines and delivers a chop length of approximately 46mm.

Selectable Knives

A selectable knife system consists of two knife banks which allow for various knife configurations to be chosen depending on the knife bank specification. If a machine is equipped with 25 knives, then a bank of 12 and a bank of 13 knives are available to be chosen from. Where a machine is equipped with a 15 knife chopping unit, then a bank of 7 and a bank of 8 knives are available to be selected. If no chopping is required then the operator can select for no knives to be engaged. On all V8950 machines, knife selection is engaged from the baler.

Automatic Greasing

Automatic greasing is available as an option on all McHale V8950 machines. Automatic greasing saves time as it reduces the amount of manual greasing to be done by the operator. All drive and non-drive side chamber bearings and rotor bearings are greased as the machine is working through the automatic greasing cycle. A measured amount of grease is distributed around the machine every time the bale chamber door opens on the V8950 machines. A lube alarm sounds after 300 bales to inform the operator to refill the grease cartridge.

1000rpm Gearbox

McHale machines work in different conditions around the world so in order to optimise machine performance, a 1000rpm gearbox is available as an optional upgrade on all machines in the McHale V8 variable chamber baler range.

Tyre Options

A number of tyre options are available to meet your requirements. Please see the table below for the tyre options available to suit your machine of choice.

Machine:	V8940	V8950
Standard:	460/65/20	500/50/22.5
Option 1:	500/50/22.5	560/45/22.5
Option 2:	560/45/22.5	_



Greasing	1000rpm Gearbox	Tyre Options	Brakes	
Automatic Greasing			Hydraulic	Air
Not Available	Optional	500 / 50 / 22.5 560 / 45 / 22.5	Optional	Optional
Optional	Optional	560 / 45 / 22.5	Optional	Optional



VARIABLE BALER RANGE TECH TABLE

Length Width Height Weight

PICK-UP

Working Width Tine Bars Tine Spacing Short Crop Guard Crop Roller Pick Up Guide Wheels (pneumatic)

CHOPPER UNIT

Number of Knives Theoretical Chop Length Knife Protection Knife Deactivation Unblocking System

BALE CHAMBER

Diameter Width Bale Chamber Feed Number of Belts

NET WRAP

Control Net System Net Roll Capacity Net Adjustment

TRANSMISSION

Gearbox Main Drive Protection Pick-Up Protection Chain Lubrication Bale Chamber

CONTROL

Control System Operation Density Adjustment Bale Size Adjustment

OTHER

Axle Tyres Standard Tyres Optional Bale Kicker Road Lights

TRACTOR

Minimum Hydraulic Flow Hydraulic System Electronics Minimum PTO Requirements



5.1m (16' 9") 2.58 / 2.62* (8' 6" / 8' 7") 3.07m (10' 1") 4,550kg (10,031 Ibs)

2100mm (6' 11") 5 70mm Standard Option Standard

0 --Drop Floor

0.6 m (2') to 1.9 m (6' 3") 1.23m (4') High Intake Feed Rotor 3

Manual or Automatic High Performance Netter 1 + 2 Storage In Cab

Split Drive Cam Clutch Slip Clutch Continuous Primary Drive

Expert Plus Semi-Automatic In Cab In Cab

8 Stud 460/65/20 500/50/22.5 or 560/45/22.5 Standard Standard

30 Litres / min at 180 bar 2 double acting spools, 1 free flow return 12 Volt DC, 20 amp 55 kW (73hp)



5.1m (16' 9") 2.58 / 2.62* (8' 6" / 8' 7") 3.07m (10' 1") 4,850kg (10,692 Ibs)

2100mm (6' 11") 5

70mm Option Standard Standard

15

65mm Hydraulic Hydraulic from Cab Drop Floor

0.6 m (2') to 1.9 m (6' 3") 1.23m (4') 15 Knife Chopper Feed Rotor 3

Manual or Automatic High Performance Netter 1 + 2 Storage In Cab

Split Drive Cam Clutch Slip Clutch Continuous Double Drive

Expert Plus Semi-Automatic In Cab In Cab

8 Stud 500/50/22.5 560/45/22.5 Standard Standard

30 Litres / min at 180 bar 2 double acting spools, 1 free flow return 12 Volt DC, 20 amp 60 kW (80hp)

* Width will depend on tire selection















M-Hale





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