F.O.B. C&B

ROUND BALE EQUIPMENT

M-Hale

The Professional Choice

MHale Click here for ordering programs-Select Program #2 from Bookmarks

The McHale 991 Range sets the pace for efficient and effective round bale wrapping. Practical design, quality components and precision engineering make the 991 Range the first choice for contractors and farmers who want a high quality and consistent performance in all types of conditions and terrain. Look for the hydraulically operated cut and tie system, the efficient dispenser, which maximizes film usage and its patented ground supported damper system and you will see why the 991 Range is your perfect choice. Like all McHale wrappers, the high output 991 Range will give you a tightly wrapped bale that contains all the natural juices for increased nutritional value while improving environmental protection.



TRAILED MODELS

ITEMNUMBER	DESCRIPTION	WEIGHT	PRICE
991BC	Bale Wrapper W/Load Arm & Sidetip - 4 Lever Cable Controls	4123	\$34,914.00
991BJS	Bale Wrapper W/Load Arm & Sidetip - Joystick W/Servo Controls (Non-stock)	4123	\$41,057.00
991BE	Bale Wrapper W/Load Arm & Sidetip - Electronic Controls	4123	\$41,363.00
991BER	Bale Wrapper W/Load Arm & Sidetip - Electronic Controls W/Remote	4123	\$42,708.00
991HS	Bale Wrapper W/Load Arm & Sidetip - Electric Controls - Twin Plastic Pretensioners For High Speed Wrapping	4299	\$47,950.00
991HSR	Bale Wrapper W/Load Arm & Sidetip - Electronic Controls W/Remote, High Speed	4299	\$49,295.00
991TBER	Bale Wrapper No Load Arm - Electronic Controls W/Remote	2200	\$38,146.00
ORBITAL	Bale Wrapper W/Load Arm & Sidetip - Electronic Controls, High Speed Wrapping	4078	\$60,233.00
ROUND BALE WRAPPERS-3PT MODELS			
ITEMNUMBER	DESCRIPTION	WEIGHT	PRICE
991LB	Bale Wrapper 3PH - 4 Lever Cable Controls	1764	\$28,109.00
991LBER	Bale Wrapper 3PH - Electronic Controls W/Remote	1764	\$34,265.00

Wrappers ship fully assembled

ROUND & SQUARE WRAPPER OPTIONS AND ACCESSORIES ITEMNUMBER DESCRIPTION PRICE **MCPPH** Power Pack 13HP Honda E/S Wrappers - Fits 991TBER/995TSR Models - Battery Included \$5,768.00 RBW00003 5' Lift Arm & Bobbin Holders - For 991B/991BE Models - Does Not Fit 991HC \$765.00

100-120 LEHIGH AVE. P.O. BOX 928 BATAVIA, NY 14021

ROUND & SQUARE WRAPPER OPTIONS AND ACCESSORIES

991 Trailed Bale Wrapper FEATURES



BALE DAMPER SYSTEM – The Patented Bale Damper system is probably one of the most important features. Only a McHale wrapper will give you a ground supported bale damper which will gently lower the bale to the ground and at the same time eliminate all stress to the chassis. When the rotating table stops and is raised to the tip position, the heavy duty bale damper raises to cradle the bale while a second arm is lowered automatically to the ground. The heaviest of bales can then be gently lowered eliminating damage.



CUT & TIE SYSTEM – 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.

Standard Features on 991B

- 4 lever control
- 30" dispenser
- Ground support damper
- Wide low ground pressure tires
- Self-loading arm
- Counter balance weight
- Bale support bobbins
- Shear bolt protection
- Auto stop function (Rotation lever locks after 2 rotations and stops at the pre-set number of rotations.)
- Side tip damper
- Storage for 3 rolls of film



Programmable Bale Counter



4 lever cable controls from the tractor seat



Electric Controls on 991BE



Wide Tires



Shear bolt protection

991HC High Speed Bale Wrapper

991HC High Speed wrapper with dual dispensers, electric controls, film break sensors, self-loading arm and all the same features of the 991BE but with 50% more capacity.

The cab mounted control console is the operator's link to this high output machine. The operator is kept up to date on key machine operations through the graphic display. From the control console, the operator can select

- Auto bale load function
- Auto bale tip function
- Number of film layers to be applied to the bale
- Single roll wrapping mode

Orbital High Speed Wrapper

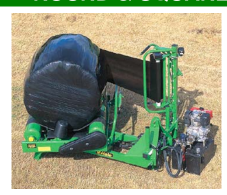
Orbital High Speed Wrapper delivers consistent and even overlap to achieve high quality bale.

The Orbital harnesses the proven vertical wrapping ring technology used in the McHale Fusion to deliver a high output, low maintenance bale wrapper which is capable of keeping up with multiple balers.

- Full Automatic Operations
- Patented High Speed Bale Loading
- High Speed Vertical Wrapping RingWrap Bales from 43" to 57"
- Proven/Reliable Cut & Hold System
- Gentle Bale Tip after Wrapping
- Film Break Sensors
- Facility to Wrap with One Roll
- Clever Film Loading Expert Plus Control Box



ROUND & SQUARE WRAPPER OPTIONS AND ACCESSORIES







991L Round Bale Wrappers 3-Pt Models

The 991L series can be supplied with practical features including the hydraulic cut and tie system and the efficient 30" film dispenser unit which maximizes film usage, all which can be simply controlled with the touch of a button or a remote control.

Technical Data 3 Point Models [Round] 991LE	3. 991LBER
Total Length	9'2"
Transport Width	5'5"
Height To Top of Rollers	2'9"
Total Height	6'4"
Min Oil Reg. GPM	5GPM @ 2200#
Max Bale Weight	2646 lbs.
Weight (unladen)	1764 lbs.
Working Speed Table (up to)	30 rotations/min
Electrical Requirements	12v/dc 7 pin (991LB) 12v/from battery (991LBER)
Drivers Control	3 Bank Valve & monitor (991LB)
Film Holders	2
Dispenser – Aluminum 55%	30" (20" optional)
Protection Mechanism	Shear bolt/roll pin
Greasing Points	11

Equipment on Each Model	991LB	991LB	991TBER
30/20	\checkmark	\checkmark	\checkmark
2 Film Holders	✓	✓	✓
Bale Support Bobbins	√	✓	✓
Quick Hitch System	✓	✓	✓
Cut & Tie	√	✓	✓
Bale Wrap Monitor	✓	✓	✓
Full auto/remote and manual over-ride		✓	✓
Trailed			✓



W2020 High-Speed Stacking Bale Wrapper

The McHale W2020 is a compact high-speed stacking bale wrapper. It allows one operator to transport, wrap and stack the bale with one tractor or loader.

The W2020 can wrap a bale with four layers of plastic in approximately 20 seconds and with six layers of plastic in 30 seconds. The W2020 is controlled by an expert plus control box, which makes wrapper operation fully automatic.

- Dual Stretch Dispenser 70% (Optional 55%)
- Folding Arm Design
- Hydraulic Cut & Hold
- Plastic Break Sensors
- Fast Loading and Unloading Times
- Twin Satellites for Stable High Speed Wrapping



F.O.B. C&B

SQUARE BALE EQUIPMENT

BIG SQUARE BALE WRAPPERS

MODEL 998 - WRAPS UP TO 4W X 6L BALES

ITEMNUMBER	DESCRIPTION	WEIGHT	PRICE
998HS	Big Square Bale Wrapper-High Speed Up To 4' X 6' Bales	8680	\$139,040.00

998HS High Speed Square Bale Wrapper

Common sense design, quality components and precision engineering make the 998 the trusted choice for contractors and farmers who demand high output and consistent performance in all conditions and terrain. Packed with features including conveyor loading and fast positioning of the bales into the wrapping position, hydraulically operated cut & tie system, auto bale leveling, and a two point linkage mounted, swivel headstock.

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.

Standard with unloading conveyor and infrared remote control/receiver.

Technical Data	
998HS Trailed Model (square)
Transport Length	24'
Transport Width	9'7"
Transport Height	11'6"
Weight (unladen)	8,680 lbs
Wheel Dimensions	16.0/70-20 112ply
Attachment to Tractor	CAT II/III lower linkage
	SAE 6 spline PTO Shaft
PTO Speed	500-800 RPM
Hydraulic req:	
1 double acting spool valve	Hydraulic drawbar
1 single acting spool valve	Floating conveyor
Film Layers:	-2/ 2+2/2+2+2 (2 – 8 layers)
Operator selected	
Electrical Requirements	12 volt DC @ 5A
Drivers Control	Electronic Control Box
Bale Sizes	From 32" x 28" to 63" x 48" including
	double bales. Max Bale length 72"









F.O.B. C&B

SQUARE BALE EQUIPMENT

BIG SQUARE BALE WRAPPERS

TRAILED MODELS (NON-SELF LOADING)

ITEMNUMBER	DESCRIPTION	WEIGHT	PRICE
995TSR	Trailed Big Square Bale And Round Bale Wrapper- Fully Automatic W/ Electronic Remote	2700	\$45,778.00
	Control **Available For 2024**		

Wrappers ship fully assembled

995 Trailed Big Square Bale & Round Bale Wrapper





NOTE: Max square bale size: 36"x36"x72"

The McHale 995 Trailed Single Dispenser Fully Automatic Remote Control Square bale wrapper range is the practical and versatile solution for wrapping large square bales. With the usual McHale common sense design, quality components and precision engineering the 995TSR square bale wrapper is the trusted choice for farmers who want high output and consistent performance for use in static locations.

On the 995 TSR square bale wrapper the rotating rollers ensure an even rotation of the bale and the efficient application of the film. Versatile too, with a simple adjustment the 995TSR square bale wrapper will equally and efficiently wrap large round bales. Like all McHale square bale wrappers, the high output 995 TSR square bale wrapper will give you a tightly wrapped bale that contains all the natural juices for increased nutritional value while improving environmental protection.

The 995TSR square bale wrapper gives an operator the flexibility of being able to mount a hydraulic power pack on the front of the machine for transportation and operation. The 995TSR also features a trailed drawbar and transportation wheels. The 995TSR square bale wrapper is an advanced square bale wrapper, which can be operated from the loading tractor by remote control, allowing for one man operation of the loading, wrapping and stacking functions.

F.O.B. C&B

ROUND BALE EQUIPMENT

ROUND BALE SPLITTER

ITEMNUMBER	DESCRIPTION	WEIGHT	PRICE
994	Bale Splitter For up to 4' Diameter Bales - 3PH	607	\$5,020.00

MOUNTING OPTIONS

ITEMNUMBER	DESCRIPTION	WEIGHT	PRICE
BOKBO500MCHALE	Skid Steer Bolt On Kit	136	\$471.00
BOKAO600MCHALE	Euro / Global Q-Tach Bolt On Kit		\$471.00

994 Bale Splitter - Technical Data

Bale Splitter	994
Weight	607 lbs
Length	6'8"
Width	4'2"
Height - Open	7'3"
Height - Closed	3'3"
Lift Capacity	2425 lbs
Hydraulic Requirements	1 double acting service
Greasing points	3





MOUNTING - 3PT (Standard) or Loader (Mounting Brackets available through HLA)

ROUND BALF HANDLER

	1100110 2712111		
ITEMNUMBER	DESCRIPTION	WEIGHT	PRICE
691BH	Round Bale Handler - Rolls Remove To Reveal Spears (Loader Brackets priced separately)	352	\$4,051.00
R5	Round Bale Handler - No Mounting Bracket / Includes Hose Kit & Pioneer Couplers	374	\$2,983.00
R5EURO	Round Bale Handler - EURO/Global Mount / Includes Hose Kit & Pioneer Couplers	374	\$3,665.00
R5JD440540	Round Bale Handler - JD 200-500 / Includes Hose Kit & Pioneer Couplers	374	\$3,665.00
R5SSL	Round Bale Handler - Skid Steer Mount / Includes Hose Kit & Flat Face Couplers	374	\$3,665.00
R5JD640	Round Bale Handler - JD 600-700 / Includes Hose Kit & Pioneer Couplers	374	\$4,153.00

691 Round Bale Handler

Heavy duty handler with rotating rollers and tine reinforcement. When the 691 round bale handler is transporting wrapped bales, two adjustable rollers powered by a double-acting hydraulic ram, close to cradle and carry the wrapped or unwrapped round bale securely and safely. The rotating rollers can be



removed, transforming the 691 round bale handler into a spike type round bale handler capable of transporting two unwrapped bales of silage, hay, or straw at the one time.

R5 Round Bale Handler

The McHale R5 round bale handler is ideal for collecting round bales, which have been tipped on their ends in the field. The McHale R5 Round Bale Handler can also be used to collect round bales, which have been left normally after a baler and rotate them through 90 degrees and stack them on their ends so that they hold their shape better.







100-120 LEHIGH AVE. P.O. BOX 928 **BATAVIA, NY 14021**

PHONE: 800-252-1552 FAX: 888-852-7406

100 STOVER DRIVE CARLISLE, PA 17015 PHONE: 800-222-8969 FAX: 717-249-9384

M-Hale

BALE PROCESSOR			
ITEMNUMBER	DESCRIPTION	WEIGHT	PRICE
C430R	3PH Bale Processor - Capacity For Two 4' Round Bales, Swivel Chute, Electronic Controls	3968	\$42,577.00
C460S	Trailed Bale Processor - Capacity For Two 4' Round Bales, Swivel Chute, Electronic Controls	4900	\$54,872.00
C470S	Trailed Bale Processor - Capacity For Two 5' Round Bales, Swivel Chute, Electronic Controls	5401	\$59,958.00
C490	Trailed Bale Processor - Capacity For Three 5' Round Bales, Swivel Chute, Electronic Controls		\$67,816.00

Bale Processors

McHale bale processors are available in 3 point hitch and trailed machine with the capacity to carry and process hay, straw, silage or haylage.

It's an ideal machine for farmers who wish use it for bedding stalls and feeding out bales.





Minimum HP No. of Conveyor Slats

10

13

C490 Processor - Trailed

120

68

68



C430 Processor - 3 Point Hitch



C470 Processor - Trailed

C470 C490	2 – 5' round bales 3 – 5' round bales
116	·
w 4	N

C430

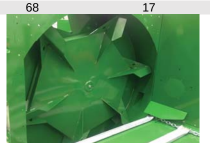
C460

Bale Capacity

2 - 4' round bales

2 - 4' round bales

Twin Speed Gearbox controls the flywheel speed to distribute the material – 280 RPM and 540 RPM



Flywheel is fitted with 6 blowing paddles and is positioned below the conveyor to ensure loose material is blown out



Rotor with Hydraulic Activation is equipped with 112 blades mounted on seven discs. The feed rotor is independent of the flywheel

F.O.B. C&B

BALER/WRAPPER COMBINATION MACHINE

McHale Fusion & balers are sold exclusively through dealers stocking those products. Call for availability to your dealership.

		<i>C</i> .
	FUSION 4	TUSION VARIO
Dimensions & Weight		
Length / Width / Height	19' / 9' — 9'8" / 9' 10"	20' 8" / 9' 8" / 10' 9"
Weight	12,456 lbs.	14330 lbs.
Pick Up		
Working Width	6' 11"	6' 11"
Tine Bars	5	5
Tine Spacing	2 ¾"	2 3/4"
Pick Up Lift	Hydraulic	Hydraulic
Pick Up Guide Wheels (pneumatic)	Standard	Standard
Chopper Unit		
Maximum Number Of Knives	25	15
Theoretical Chop Length	1 ¾"	2 ½"
Unblocking system	Automatic Drop Floor	Drop Floor
Knife Control	Electronic from Tractor Cab	Hydraulic from Tractor Cab
Knife Protection	Hydraulic	Hydraulic
Bale Chamber	,	
Number of Rollers	18	-
Width / Diameter	4' / 4' 1"	4' / 2' to 5' 6"
Greasing	Progressive	Automatic
Bearings	2 3/16"	-
# of Belts	-	1
Bale Chamber Wrap		
Туре	Plastic or Net w/loading device	Net
Layer Adjustment	In-Cab	In-Cab
Wrap/Net roll Capacity	1 + 1 Storage	1 + 2 Storage
Wrap System	Infinite Stretch	High Performance Netter
Control	Manual or Automatic	Manual or Automatic
Wrapping		
System	Vertical Wrapping Ring	Vertical Wrapping
Film Storage	10 Rolls & 2 on the Wrapper	10 Rolls & 2 on the Wrapper
Film Layers	2+2+2 System	2+2+2 System
Dispensers	70% x 750 mm	70% x 750 mm
Film Stretch	70% Standard (55% optional)	70% Standard (55% optional)
Drives		
Pick Up Protection	Slip Clutch	Slip Clutch
Main Drive Protection	Cam Clutch	Cam Clutch
Gearbox	Split Drive	Split Drive
Chain Lubrication	Automatic	Continuous
Control		
Density Adjustment	In-cab	In-cab
Operation	Fully Automatic	Fully Automatic
Control System (Isobus Play optional)	ISOBUS	i Touch
Inbuilt Camera	Standard	Standard
Bale Weighing & Moisture Systems	Standard	Standard
Other		
Axle& Tire Size	8 Stud - 560/60R/22.5	8 Stud - 650/50/22.5
Electronics	12 Volt DC, 7 AMP approx	12 Volt DC, 20 AMP approx
Road Lights	Standard	Standard
Tractor		
Minimum Hydraulic Flow	12 Gallon / min at 2,610 psi	12 Gallon / min at 2,610 psi
Hydraulic System	Open, Closed or Load Sensing	Open, Closed or Load Sensing
Minimum PTO Requirements	107HP	114HP
Madala available wit	6 4000 DDM DTO/ 4/2/0" 24 a	

Models available with 1000 RPM PTO w/ 1/3/8" - 21 spline tractor yoke

F.O.B. C&B

BALER/WRAPPER COMBINATION MACHINE

ITEMNUMBER	DESCRIPTION	WEIGHT
FUSION4+1000	Baler/Wrapper Combination Machine - 1000RPM, 4X4 Fixed Chamber, Plastic Binding	13000
FUSIONVARIO	Fusion Vario Variable Chamber Baler - Bale Side Tip, 25 Knife Selection, Bale Weight Sensor, Moisture Monitor, 1000 RPM PTO, And Crop Roller On Pickup	14330
RBW00636	Rear Camera Kit - Optional For Fusion 3 Machines (Comes Standard On All Fusion3+ and Fusion Vario Machines)	
APU00033	Pick Up Reel Hemp Kit	
RBW00105	650/50 Wheels In Lieu Of Standard 560/60 Wheels - Fusion3/3+ *Factory Option*	
RBW00676	680/50 R22.5 Wheels In Lieu Of Standard 650/50 R22.5 Wheels - Vario *Factory Option*	

McHale FUSION Combination Baler Wrappers

The Fusion Series integrated baler wrappers are not simply a wrapper coupled onto a baler; they have been specifically designed as a high output integrated baler wrapper. The unique patented bale transfer system keeps the Fusion balers short and improves the machine's performance and output.

FUSION STANDARD FEATURES

- LED Lights
- 10 Film Roll Storage
- Heavy Duty Water shield PTO
- Vertical Wrapping Ring with film break sensors
- Inbuilt Camera (2 cameras on Fusion4 Plus)
- Bale Side Tip
- Crop Roller
- Mudguard extensions

Vertical Wrapping Ring

Selectable Knives

Pick-Up

Drop Floor Unblock



McHale Fusion balers are fitted with a high capacity 2.1 meter galvanized pick-up which lifts even the shortest of crop. Accurate height control can be achieved through a spring balanced hydraulic lifting system. The pick up is fitted with lateral feed augers that smoothly guide the crop into the chopping unit.



Allows the operator to lower the floor from the cab, re-engage to PTO feeding the blocking though, reset the floor & continue baling.

Automatic Reset*- Activated from the iTouch control, this lowers the floor, re-engages the PTO to feed blockage through & automatically raises the drop floor & resets the knives.

*Standard on Fusion 4Plus



The Vertical Wrapping Ring is fitted with two dispensers, which take approximately 20 seconds to apply 4 layers of film and 30 seconds to apply six layers of film using both dispensers. This means the wrapping platform is always waiting for the next bale.



Fusion machines are equipped with 25 knives and are made up of a bank of 12 and a bank of 13 knives. They can be engaged hydraulically from the tractor cab. Knives are made from hardened tool steel and have a serrated edge to create multiple points of contact with the crop to ensure a consistent chop.

iTouch Control System



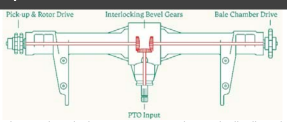
Fusions are fully automatically controlled by an iTouch control. The iTouch system has a 7 inch color touch screen, which allows for increased levels of monitoring, with color graphics.

Bale Weighing & **Moisture Sensor**



Fitted with a bale weighing and moisture system, these readings are displayed in the customer profile section on the iTouch control console.

Split Drive Gearbox



The gearbox design ensures power is evenly distributed to both sides of the baler. The bale chamber belt(s) are driven from the left, and the pickup and chopper unit are driven from the right. This system ensures direct, short transfer paths, leading to optimal power distribution.

100-120 LEHIGH AVE. P.O. BOX 928 **BATAVIA, NY 14021**

BALER/WRAPPER COMBINATION MACHINE





STANDARD FEATURES

- Film or Net Wrap
- 18 Roller Bale Chamber
- 1000 RPM
- Bale Weight & Moisture Sensor
- 25 Knif Heavy Duty Feed Rotor Knife Selection
- Bale Side Tip

4 PLUS ADVANTAGES

- Flim or Net Wrap
- Fixed Chamber 4x4 Bales
- Film Stretch & Adjustment from Cab
- 2nd Camera for Film Binding
- Net Loading Device
- Denser Bales and easier feed out





Effective: 10/15/2020

Revised: 06/08/2023

F.O.B. C&B

STANDARD FEATURES

- Double drive variable bale
- Bale Shape Indicator
- 3 Belt Bale Chamber with **Endless Belts**
- 1000 RPM
- Weight & Moisture Sensor
- 15/25 Knife Selection
- Bale Side Tip

VARIO ADVANTAGES

- Variable Chamber
- Bales Hay or Straw from 2' up to 5'6" (wrapped 3'3" up
- Single Belt Bale Chamber
- **Automatic Greasing** System
- Crop Roller

FILM ON FILM TECHNOLOGY

Acts As A Wrapping Layer

Plastic added to the barrel keeps the bale together as it passes from baler to wrapper & acts as an extra layer of wrap. **Results In Better Shaped Bales**

Applied plastic can stretch to about 20%. The stretch ratio is higher than what can be achieved with net wrap or twine. The material is kept tighter, resulting in better bale shape. **Delivers Higher Quality Silage** Plastic stretches expelling more air than net wrap resulting in better silage quality.

There is only one form of waste. No need to separate the twine or net wrap.

PATENTED FILM APPLICATION

Temperature & sun light affect the chamber film causing it to be over or under stretched.

McHale developed a patented system which adjusts the break force on the roll of plastic inline with working conditions & allows for a continuously variable stretch, which adjusts to changes in the day automatically.

VARIO COMBINATON MACHINE

The Vario is a unique machine allowing you to change the size of your bales. The high-speed vertical wrapping ring applies four layers of film to a 4' bale in about 20 secs. or six layers 30 secs.



BALE SHAPE INDICATOR

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

SINGLE BELT



The bale chamber is comprised of a single heavy-duty endless belt. The belt is extremely hard wearing and reinforced with synthetic material, allowing the belt to absorb and apply high pressure to material in the bale chamber. The single bel also reduces crop loss, particularly in alfalfa and provides better belt traction for the operator compared to multiple endless belts.

NET LOADING DEVICE

Makes Recycling Easier









This device aids the operator when loading net/film onto the platform. The cradle folds downwards to load the roll. It is pivoted up in line with the platform. Smooth rollers ensure the net/film easily slides from the cradle to the platform without damage.

OILING & GREASING

PRESSURISED OILING SYSTEM - The operator can adjust the oil flow to the following chains: chamber drive side chains, rotor drive chains, pick-up drive chains & cam track.

AUTOMATIC GREASING SYSTEM - Delivers a measured amount of grease around the machine after every bale cycle. A lube alarm sounds after 300 bales to refill the grease cartridge.

TRANSFER



Fusion 4+ - The bale chamber splits horizontally with the lower section acting as a transfer mechanism to transfer the bale to the vertical wrapping ring.

100-120 LEHIGH AVE. P.O. BOX 928 **BATAVIA, NY 14021**

PHONE: 800-252-1552 FAX: 888-852-7406

AUTOMATIC GREASING



All drives and non-drive side chamber bearings and rotor bearings receive a measured amount of grease distributed every time the bale chamber door opens. An alarm sounds after 300 bales to inform the operator to refill the grease cartridge.

TRANSFER



Fusion Vario - The transfer cradle moves the bale towards the wrapping ring, the wrapping roller closest to the bale chamber pivots out of the way reducing the height the bale has to travel to get to the wrapper

> **100 STOVER DRIVE** CARLISLE, PA 17015 PHONE: 800-222-8969 FAX: 717-249-9384

F.O.B. C&B

BALER/WRAPPER COMBINATION MACHINE

BALLIOWICAL LET COMBINATION MACHINE				
V6 VARIABLE CHAMBER BALERS				
ITEMNUMBER	DESCRIPTION	WEIGHT		
V6740	Variable Chamber Baler - No Chopper Unit	9100		
V6740S	Variable Chamber Baler - No Chopper Unit, Single Belt	9100		
V6750	Variable Chamber Baler - 3 Belt, 15 Knife Chopper	9900		
V67501000	Variable Chamber Baler - 3 Belt, 15 Knife Chopper, 1000RPM	9900		
V6750S	Variable Chamber Baler - Single Belt, 15 Knife Chopper	9900		
V6750S1000	Variable Chamber Baler - Single Belt, 15 Knife Chopper, 1000RPM	9900		
OPTIONS V6 BALERS				
ITEMNUMBER	DESCRIPTION			
RBW00700	25 Knife Chopper - Optional On V6750 *Factory Option*			
RBW00699	BW00699 25 Knife Selectable - Optional On V6750 *Factory Option*			
RBW00728	728 560/45 R22.5 Wheels In Lieu Of Standard 500/50 R22.5 - V6740/6750 *Factory Opton*			
KST00094	Moisture Sensor Kit - Fits V6 Models			
APU00033V6	Hemp Kit Pick Up Reel - All Models			

V6 FEATURES

- Hydraulic netter
- Front loading/standing platform
- Ultra-sonic belt sensors
- Proportional density valve
- Channel type bale kicker

	V6740 Replaces V640	V6750 Replaces V660
83" pick up – 5 tine bars	✓	✓
15 knife chopper		✓
500/50 R 22.5 tires	\checkmark	\checkmark
Drop floor unblocking	✓	✓
Double drive sprockets		✓
Crop roller	✓	✓
Road light kit	✓	✓
Safety chain	✓	✓
USA power cord	✓	✓
Feed rotor	✓	✓
Automatic bale chamber grease system		✓
Secondary drive roller top cleaning auger		✓
Automatic chain oiler system	✓	✓
Expert plus 3 control box	✓	✓
51" wide direct netter	✓	✓
Chamber wall side discs	✓	✓
Liner plates	✓	✓





Expert Plus 3 Conrol Box

V6 VARIABLE CHAMBER BALERS

OPTIONS V6 BALERS

V6 Variable Chamber Round Baler

Built to last and developed on some of the world's most rugged terrain, the McHale range of round balers and round and square bale wrappers is known throughout the world for durability, reliability, innovation and value for money.

As with all McHale machines, the V6 variable chamber round baler range (belt baler range) has been designed with the demands of today's farmer and contractor in mind.

This common sense approach to design ensures that the McHale V6 variable chamber round balers' operation is kept simple and user friendly. Features like, the three belt variable bale chamber with double drive and the drop floor unblocking system, when combined with high specification components,



ensures long life, reliability and a variable chamber round baler that is rugged enough to handle the toughest of crops and ground conditions.



Split Drive Gear Box

All machines in the V6 range are equipped with a split drive gear box, which ensures that power is evenly distributed. The rollers 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 and optimal power distribution.

Pick Up

The V6 range would be fitted with a galvanized high intake pick up. The pick up lifts even the shortest of crop. The pick up is fitted with lateral feed augers that smoothly guide the crop into the chopping unit.

The pick up cam bearings are double raced to stand up to tough conditions. The cam is fitted with a side inspection port that allows the operator to quickly check and change the cam bearing.





Rotor Design

The star shaped feed rotor fitted behind the pick up on the V6 ensures a high capacity flow of grass into the bale chamber. As crop enters the rotor, rotating tines feed the crop through the bale chamber. The tines on the rotor ensure high output, while the star layout reduces the load peaks as the baler works in heavy swaths.

The feed rotor or chopping unit boasts a heavy-duty rotor and comb. The rotor on all V6 machines is 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.

Chopper Unit

The knives in the chopping unit of the V6 can be engaged and disengaged from the tractor cab. When engaged, the knives extend into the spine of the rotor, which ensures a consistent cut quality.

The V6750 has the option to upgrade the chopper unit on the machines to a selectable knife system.





100-120 LEHIGH AVE. P.O. BOX 928 BATAVIA, NY 14021

F.O.B. C&B

V6 VARIABLE CHAMBER BALERS

BALER FEATURES



Drop Floor Unblocking

The V6 baler range is fitted with a drop floor unblocking system, which means blockages can be removed in three simple steps, from the tractor cab.

- 1. Drop the floor to widen the feed channel.
- 2. Re-engage the pto to feed the blockage through.
- 3. Reset the floor to continue working.



Bale Chamber & Bale Sizes

Effective: 10/15/2020

Revised: 06/08/2023

Comprised of 3 heavy-duty endless belts or single belt. The belts are extremely hard wearing and reinforced with synthetic material, which ensures that

the belts can absorb and apply high pressure to bale chamber material.

The baler can make a bale from 2'4" to 5'6". The bale size can be adjusted in increments of 20mm (3/4").





Bale Chamber Double Drive & Crop Flow Indicators

The bale chamber on the McHale V6750 & V6760 has a double drive, in more difficult conditions (wet heavy grass), if the primary drive slips slightly the secondary drive will engage to aid belt and material rotation.

The V6 range is also fitted with crop flow indicators, which indicate to the operator via the control console, which side of the chamber need to be filled.

Mechanical Tailgate Locking System

The tailgate on the V6 series is fitted with a set of mechanical locks, which keep the bale chamber securely closed. These locks remain activated until, the preset bale size & density have been reached and the required amount of net has been applied. After netting, the locks release & allow the tailgate to open, releasing a high density bale.

Greasing & Oiling

The V6750 & V6760 are equipped with a fully automatic greaser which is responsible for greasing the roller bearings in the machine baling chamber and oiling of all chain systems.

All additional grease points must be greased, as specified. (See 'Machine maintenance') A grease cartridge is required after every 1,200 bales approximately. On the control box, an alarm is provided to remind the operator to top up the lubrication oil after a preset number of cycles. This counts down from 300 and gives a reminder at zero.





**The V6740 balers are equipped with centralized grease blocks.

Control Consoles



EXPERT PLUS 3 Standard on V6740 & V6750

From the control console, the operator can adjust bale size, bale density, and revolutions of net being applied from the tractor cab.

Also gives the operator the choice of selecting a soft or hard bale core bales.



ISOBUS Monitor Standard on V6760 Optional on V6750

V6760, V8960 and Fusion Vario Plus machines are ISOBUS compatible as standard while all V6750 and V8950 can be specified with ISOBUS as an optional extra.



High Performance Stretch Net System

A simple netting system allows for the net tension on the bale to be progressively increased using a hydraulic brake. This variable stretch system ensures even net application during the entire bale binding process.

100-120 LEHIGH AVE. P.O. BOX 928 BATAVIA, NY 14021



M-Hale

V8 VARIABLE CHAMBER BALERS		
ITEMNUMBER	DESCRIPTION	WEIGHT
V8940	4 X 6 Variable Baler - No Chopper, 540 RPM, 3 Belt	
V89401000	4 X 6 Variable Baler - No Chopper, 1000RPM, 3 Belt	
V8950	4 X 6 Variable Baler - 15K Chopper, 540 RPM, 3 Belt	10700
V89501000	4 X 6 Variable Baler - 15K Chopper, 1000 RPM, 3 Belt	

V8 Variable Chamber Baler

	V8940	V8950
Up to 4' x 6' Bale Size	✓	✓
15 Knife Chopper	NA	✓
2.1 Meter Pick Up, 5 Tine Bar	\checkmark	\checkmark
Drop Floor Unblock	✓	✓
3 Belt Chamber	✓	✓
Automatic Greasing	✓	✓
Tires	460/60-20	500/50-R22.5 Flotation
Adaptive Intake	✓	✓
High Performance Netter	\checkmark	✓
Front Platform for Loading/Standing	✓	✓
Ultra-Sonic Belt Sensors	\checkmark	\checkmark
Secondary Drive Roller Top Cleaning Auger	NA	✓
Expert Plus Control	\checkmark	\checkmark
1000 RPM Models Available	✓	✓



F.O.B. C&B

FIXED CHAMBER ROUND BALERS

McHale Fusion & balers are sold exclusively through dealers stocking those products. Call for availability to your dealership.

ITEMNUMBER	DESCRIPTION	WEIGHT
F5400	Baler 4X4 Fixed Chamber	7187
F5500	Baler 4X4 Fixed Chamber With 15 Knife Chopper	8060
F5600	Baler 4X4 Fixed Chamber - Fully Automatic With 25 Knife Chopper	8157
F5600+	Baler 4X4 Fixed Chamber - Fully Automatic With 25 Knife Chopper, Plastic Or Net Wrap Bale Binding, Servo Operated Load Sensing Control Valve	8488
	OPTIONS FOR FIXED CHAMBER ROUND BALERS	}
ITEMNUMBER	DESCRIPTION	

ITEMNUMBER	DESCRIPTION
RBW00711	15 Knife Selectable Chop Unit In Lieu Of Standard For F5500 *Factory Option*
RBW00708	25 Knife Chop Unit In Lieu Of Standard For F5500 Baler *Factory Option*
RBW00706	25 Knife Selectable Chop Unit In Lieu of Standard For F5500 Baler *Factory Option*
RBW00362	25 Knife Selectable Chop Unit In Lieu Of Standard for F5600 Baler - *Factory Option*
RBW00707	25 Knife Selectable Chop Unit In Lieu Of Standard For F5600 - *Factory Option*
RBW00710	25 Knife Selectable Chop Unit In Lieu Of Standard for F5600+ Baler - *Factory Option*
APU00033FS	Hemp Kit Pick Up Reel - All Models

F5000 Baler Range

The F5000 range of balers from McHale brings baling to a new level, with better intake capabilities, better chopping options, smoother drop floor operation, superior controls and higher density bales.

Features like progressive greasing and oiling and the drop floor unblocking system when combined with high specification components, ensures long life, reliability and a machine that is rugged enough to handle the toughest of crops and ground conditions.

Split Drive Gear Box, Pick-Up, Rotor Design, Chopper Units and Drop Floor Unblocking Systems for the F5000 Balers are the same as the V660.



BALE CHAMBER:

- 4' x 4' bale chamber formed by 18 heavy-duty rollers
- Rollers formed from high-grade tubular steel with heavy duty 2" forged shafts
- 2" chamber bearings on the drive and non-drive side of the bale chamber. Double race bearings on the main load points
- Roller ends fitted with self-cleaning seals with unique reverse thread seal system, keeping crops out of the bearings
- The chamber pre charge pressure on the F5400 & F5500 balers feature adjustable density control valve. The F5600 bale density is adjusted from the cab using the control box.





OILING AND GREASING:

Continuous oiling system driven off the gear box ensures the chamber drive side chains, rotor drive chains, pick up drive chains, pick up cam track all receive adequate amounts of oil:

F5500 & F5600 models are supported by a progressive greasing system to ensure a measured amount of pressurized grease is forced into the bearings.





VARIO STRETCH NET

SYSTEM: The net tension can be simply adjusted on a variable pulley on the right hand side of the machine. Netter can handle up to 4' 3" rolls and features endless tension adjustment, 180-degree wrap around on the rubber feed roller, eliminating any net slippage while feeding.

Specifications	F5400	F5500	F5600	F5600+
Pick Up	4 Tine Bar	5 Tine Bar	5 Tine Bar	5 Tine Bar
Operation	Semi-Automatic	Semi-Automatic	Fully Automatic	Fully Automatic
Control Box	Wizard Box	Wizard Plus Box	Expert Plus	Expert Plus
Control Box Display	4 Digit Display	Graphic Display	Large Graphic Display	Large Graphic Display
Net Adjustment	Manual on Baler	Manual on Baler	In Cab	In Cab
Density Adjustment	Manual on Baler Valve	Manual on Baler Valve	In Cab	In Cab
Rotor	Double Flight Feed Rotor	15 Knife Baler Rotor	High Capacity Fusion Rotor	High Capacity Fusion Rotor
Number of Knives	-	15*	25*	25*
Theoretical Chop Length	-	2.5"	2"	2"
Bale Binding	Net Wrap	Net Wrap	Net Wrap	Plastic or Net Wrap
Standard Tires	340/75 - 17	500/50 - 17	500/50 - 22.5	500/50 - 22.5
				*O-11-1-1-1/-if- O-1:

*Selectable Knife Option

100-120 LEHIGH AVE. P.O. BOX 928 BATAVIA, NY 14021

M-Hale

PRO GLIDE MOWERS		
ITEMNUMBER	DESCRIPTION	WEIGHT
F3100	F3100 Front Mower-Conditioner 9'10" Working Width	2756
R3100	R3100 Rear Mower-Conditioner 9'10" Working Width	3241
B9600	Butterfly - Rear Mower Conditioner, Add Front Mower For An Overall Width Of 31' 6"	7385

Pro Glide Mower Range



Pro Glide Mowers Specifications (Front & Rear Mowers)

- Cutting Width: 9' 10"
- Swath Width: 51" 91"
- Cut Height: 1" 3"
- 7 Cutting Discs
- 3200 RPM Cutting Disc Speed
- 14 Blades (2blades per disc)
- Quick Change Cutting Blade
- Steel Tine Conditioner
- Conditioner Speed: 1000 RPM
- 80 HP Required
- PTO Speed: 1000 RPM
- Minimum Pressure: 2320 PSI
- Minimum Hydraulic Flow Rate: 4.54 gal/min @ 2320 PSI
- Capacity: 8.5 acres per hour
- LED Lighting 12 V / 7-pin socket



FRONT PRO GLIDE MOWERS suspension allows the cutterbar to move independently of the tractors front linkage.

The Patented Spring Compensator ensures that cutter bar ground pressure is maintained over the 20" vertical travel range and the cutter bar angle automatically adjusts up & down to the changes in the ground conditions.



REAR PRO GLIDE MOWERS use ground adaption technology which delivers 3 dimensional ground contour tracking. This allows the mower an arc of movement from left to right and allows the mower to move forward and back to adjust to changes in ground conditions.





Steel Tine Conditioner

The Pro Glide prepares a uniform swath by conditioning across the working width of the mower. Conditioner speeds can be adjusted between 700 and 1000 rpm. Select from six adjustments for conditioning intensity. Deflection plates are adjustable to change the width of the swath.

B9600 Pro Glide Butterfly Mower

The B9600 gives you both a right and left hand rear mower. Used along with the F3100 front mower, this butterfly mower gives you a maximum cutting width of 31' 6" (must add front mower) and a mowing capacity of up to 25 acres per hour.

	B9600 BUTTERFLY MOWER
Cut Width	31' 6" (includes the addition of a front mower)
Transport Width	117"
Capacity	26 acres/hour
Minimum HP	250 HP (including front mower)
Cutting Blades	32 (2 Quick Change Blades Per Disc)



100-120 LEHIGH AVE. P.O. BOX 928 BATAVIA, NY 14021

M-Hale

CENTER DELIVERY RAKE		
ITEMNUMBER	DESCRIPTION	WEIGHT
R6272	Rotary Rake - 2 Rotor, Center Delivery, 20'4" To 23'7" Raking Width	4167
R6878	Rotary Rake - 2 Rotor, Center Delivery, 22'4" To 25'7" Raking Width	4630

Center Delivery Rakes

McHale center delivery rakes are powerful but gentle on the crop, delivering the perfect swath preparation. The rotors on the McHale center delivery rakes are suspended centrally and both rotors operate at equal ground pressure across the adjustable working width to deliver the perfect swath.

- · Pivoting headstock
- · Heavy duty wide angle driveline
- Incab width adjustment
- · Rotor height adjustment indicators
- Tine arm cam adjustment
- Steering axle
- High speed running gear





Tine arm cam adjustment, allows operator to adjust when the tines release the crop



Rotors fold and move into a locking position w/ a transport height of 13'.



Incab width adjustment

SPECIFICATIONS	R 62-72	R 68-78	
4 Foot Swath Gathering	2 Swaths	3 Swaths	
Mount	2 Point Linkage	2 Point Linkage/CAT II	
Incab Adjustable Working Width	20' 4" – 23' 7"	22' 4" – 25' 7"	
Number of Rotors & Rotor Wheels	2 rotors/4 wheels per rotor	2 rotors/6 wheels per rotor	
Rotor Diameter	9' 2"	10' 6"	
Number of Arms/Tines Per Arm	11 / 4	13 / 4	
Tine Diameter	3 Coil	3 Coil	
PTO Shaft Speed/Driveline	540 RPM / Y Gearbox	540 RPM / Y Gearbox	
Hydraulic Requirements	1 x Single Acting & 1 x Double Acting	1 x Single Acting & 1 x Double Acting	
Main Greasing	Grease Nipples	Centralized Greasing Block	
Axle & Wheels	6 Stud – 380/55/17	6 Stud - 380/55/17	
Transport Width	9' 4"	9' 4"	
Transport Height	12' 4"	13' 1"	
Length	19' 8"	19' 8"	

Effective: 02/01/2021

F.O.B. C&B



Agreto Hay & Straw Moisture Meter					
ITEMNUMBER	DESCRIPTION	WEIGHT	PRICE		
AGFH0013	10" HFM II Hand Held Mositure Tester Probe	2	\$450.00		
AGFH0010	20" HFM II Hand Held Moisture Tester Probe	2	\$499.00		
AGFH0011	40" HFM II Hand Held Moisture Tester Probe	2.5	\$525.00		
AGFP0010	Baler Mounted Moisture Monitor Universal Mounting-With Monitor	3.5	\$679.00		

HAY & STRAW MOISTURE METERS

Professional measuring instruments for determining moisture and temperature of baled hay or straw.

Handheld Moisture Meter

Easy moisture control with ongoing display of the readings during the measurement procedure for rapid moisture measurement at different locations within the bale.

- Ergonomically shaped wooden handle
- Moisture range 9 to 70%
- Temperature range 32° F to 212° F
- 13mm LCD display
- Adjustable alert function
- No calibration necessary
- Power supply with 9 V battery



Baler-Mounted Moisture Meter



For farmers and contractors who want control of their moisture content during the baling process.

- Robust construction, high quality materials
- Splashproof display
- Stainless steel mounting backet
- Backlit LCD display with 13mm high digits
- 0.8% Accuracy
- Measuring range from 9 to 70%



- Ongoing display of the measured value
- Adjustable alert function
- No calibration necessary
- Sensor plate of high-strength plastic
- Sturdy sensor mounting with 4 screws M8

100-120 LEHIGH AVE. P.O. BOX 928 BATAVIA, NY 14021 PHONE: 800-252-1552 FAX: 888-852-7406



Ú	¢	i	E	e

PROMOTIONAL MERCHANDISE					
ITEMNUMBER	DESCRIPTION	PRICE			
CWW00123	Beanie Hat	\$12.50			
CWW00031	Softshell Jacket - XL	\$90.00			
CWW00032	Softshell Jacket XXL	\$90.00			
CWW00056	Softshell Jacket XXXL	\$90.00			
CWW00088	1/32 Scale Model Of Fusion 3	\$149.00			
CWW00114	Backpack	\$50.00			









Softshell Jacket

Beanie Hat

Backpack

Fusion Model