

AGRICULTURAL PRODUCTS



LOGISTIC



STORAGE



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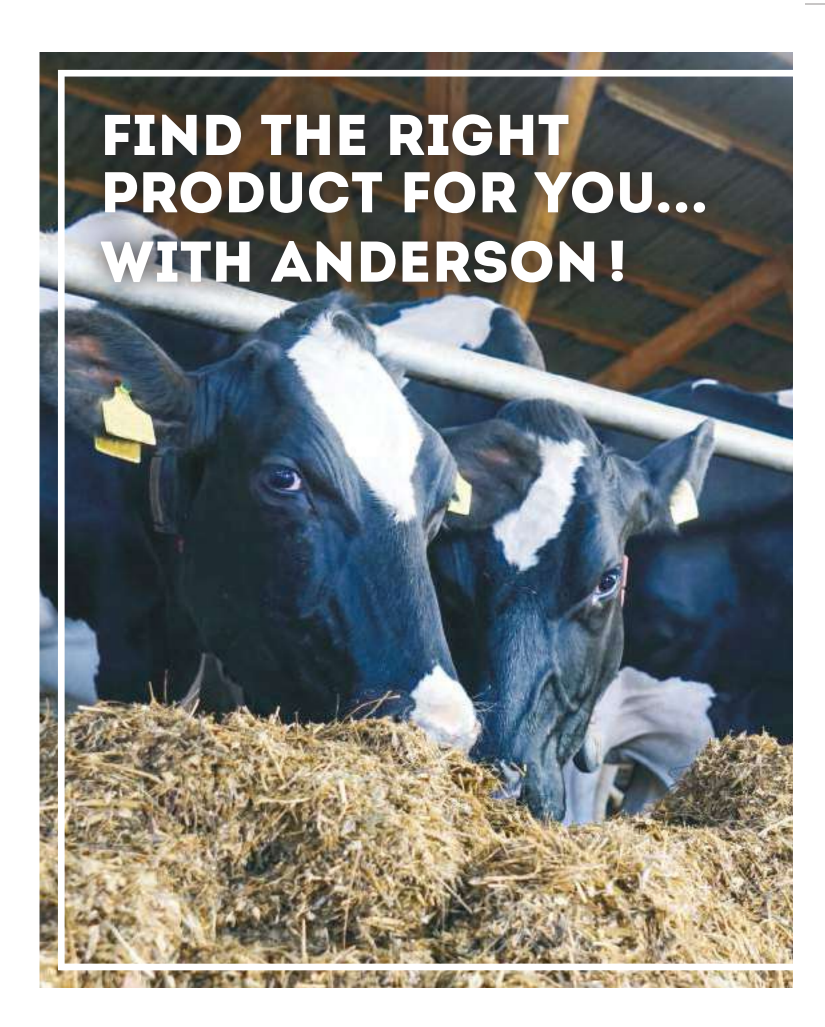


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2003

In February 2003, Anderson Group acquires a manufacturer of log loaders and individual wrappers in order to expand their product line.

2007

The Wraptor™ is launched. An all in one equipment for hauling and wrapping hay. This system lets one man and one tractor get the job done.

2013

Today, Anderson Group has over 120 employees. The factory is 87,000 sq ft. Anderson continues to add more products to its line-up to better meet the needs of farmers and global trends.

2015

The first STACKPR07200

is built, a trailer that allows

the collection and stacking

of square bales vertically.

2016

The introduction of The PRO-CHOP 150 bale

processor is introduced in the

market, for both straw chopping

and distributing forages.



In an effort to constantly innovate, Anderson adds to its range of products the TMR vertical mixers Smartmix™.



Continuous improvement and innovation makes Anderson launch 6 new products: STACKPR05400. RBM1400, RBM2000, 800HS, IFX720 and 680HS.

1988

Anderson Group has been

manufacturing agricultural

equipment to facilitate hay

storage since 1988.



















1995

In January 1995, the acquisition of a laser cutter improves quality and finish of our products.

2005

In 2005, Anderson Group develops a self-loading bale carrier for round bales. One man and one tractor can load and haul up to 20 bales at a time.

2009

In September 2009, Anderson Group introduces the Biobaler. It can harvest most biomass and compact it into a $4' \times 4'$ bale.



The new RBMPRO 2000 solves the problem of being able to pick up, transport and unload coated bales directly from the field. Unique design to Anderson!

2018

ANDERSON WORLDWIDE



ONLY ANDERSON OFFERS YOU BETTER-THOUGHT-OUT AGRICULTURAL SOLUTIONS TO DO MORE AND MORE EASILY.

COMPLETE SOLUTIONS FOR SMARTER FARMS:











XTRACTOR™: UNIQUE TO ANDERSON

XTRACTOR™, a patented and exclusive Anderson system, allows a quick and easy extraction of the last bale in less than a minute. A simple lever allows you to do everything. Only one step is needed to push the last bale. Anderson is the only manufacturer to offer you a fully automatic, effortless last bale pushing system.



MECHANICAL AND HYDRAULIC SYSTEM

The Anderson inline wrappers are reliable, easy to use and easy to adjust. They are also more reliable than systems that use electronics. Good weather or bad weather, they will never let you down. Highest reliability on the market.

LEVELING SYSTEM

With a hydraulic jack or hydraulic lift axle, they provide greater stability on soft or sloping terrain. Lifting the machine to the desired height is effortless, while moving through the field or even when connecting to a truck

AUTOGUIDING

The autopilot is an optical sensor that allows the machine to automatically guide itself to the adjacent row, for optimization of the storage area. It gives you straight rows, with the same spacing between them.



The large capacity gas tank (25L, 6.6 gal) ensures you greater autonomy and fewer stops to refuel when you work and minutes count.





THE REMOTE

The remote control allows you to steer the wrapper and start or stop the engine at the push of a button without leaving the tractor seat. It also makes it possible to control the wrapping process. The Anderson Inline wrappers are all manufactured standard self-propelled. No additional steps are required. When it comes time to move the machine, takes a few seconds and you are gone! Very easy to tow.

V-SHAPED OR FLAT DECK

With the Hybrid X, easily move from round to square bales by simply lifting a lever so that the V-shaped platform becomes flat. The quick-change system and the adjustable bale-guide rollers make it possible to go from round to square bales and even to wrapping double stacked bales in 2 minutes.



DAY AND EVENING

Work lights also offer increased visibility when wrapping early in the morning or late at night.

MORE COMPACT BALES

The hydraulically adjustable compacting system is the most important feature of an inline wrapper, enabling the operator to put the right amount of brake pressure on the machine in order to achieve perfect bale compaction in all terrain conditions. For the wrapping of 2 stacked bales, it is suggested to wrap dry hay instead of silage for a better conservation of the nutritional value.

KEEP NUTRIENTS IN!

Aluminum stretchers provide compact and waterproof bales by eliminating oxygen and increasing the quality of feed for greater nutritional value. Enhanced wrapping speed is achieved with 4 aluminum stretchers, allowing you to replace your plastic rolls less often. Increase the amount of film applied to the bales for a better seal in less time. Anderson is the only manufacturer able to offer a system of 4 independent stretchers installed at the factory ensuring better seal and better overlap of plastic layers. This will also help prevent puncture when it comes time to protect the corners of square bales.



PLASTIC FILM WATCH

The plastic detector automatically stops the wrapping when the plastic runs out or tears, preventing the cycle from continuing without plastic and damaging the already started tube.

FLEX HOOP TECHNOLOGY

The HYBRID X XTRACTOR™ inline wrapper is designed with advanced Flex Hoop technology that allows you to wrap round or square bales with the same machine. The exclusive feature of the Flex Hoop technology ensures that the corners are wrapped precisely for square bales. All our models feature a large hoop allowing you to wrap 6-foot bales. The bale pusher is faster than ever with its improved integrated cylinders.

C	OMBOS	NATURAL BORN LEADER COMBO	FARM KING COMBO	CUSTOM OPERATOR COMBO	CUSTOM OPERATOR PLUS + COMBO
	Plastic film watch	•	•	•	•
ADDITIONAL OPTIONS	Working light	•	•	•	•
	Remote stop and start	•	•	•	•
	Remote steering		•	•	•
	Large fuel tank (25 L 6.6 Gal.)		•	•	•
	Electronic bale counter			•	•
	Automatic pilot			•	• 4
	2 extra stretchers (available only for IFX660, standard on HYBRID X)				. 3
	20 HP engine (only available on HYBRID X)				•

HONDA

NW5660

Whether you are looking to wrap 50 or 5000 bales, this model has the features to handle wrapping round bales up to 6' in diameter. No compromises have been made in manufacturing the NWS660 providing you the same quality wrapping speed and high-volume capacity of up to 180 bales per hour, as all other inline wrapper models at an economical price point.



FERTURES & OPTIONS

- Remote control for starting, and stopping the unit remotly without leaving the tractor.
- 2. Work lights.
- 3. Large fuel tank (25 L 6,6 GAL.) Wrap 5 times more bales than with regular tank with less down time.
- 4. Film watch sensor automatically shuts down the wrapping cycle when the machine runs out of film or film breaks.
- Bale guide rollers keep each bale centered on the roller bed when wrapping on a slope.
- V-Shaped roller bed for round bales.
- Hydraulic jack leveling system prevents the first bales from tumbling down and keeps them together for an easy row start.
- B. Larger hoop to wrap 6' bales.
- The Honda engine offers high power, exceptional adaptability, quiet operation and fuel efficiency.











* Details and technical specifications see page 102





	INLINE WRAPPER	NWS660
	Round bale diameter	Up to 6' (1,8 m)**
	Round bale length	Up to 5' (1,5 m)
<u></u>	Square bale	N/A
CAPACITY	Wrapping speed	Up to 180 bales/h*
CAP	Final bale push off system	Manually
	Aluminum stretcher	2 x 30" (750 mm)
	Leveling system	Hydraulic jack
SPECIFICATIONS	Traction tires	29 x 12,5–15
	Rear tires	11 L-15
	Bed shape	V shaped for round bales
	Bale guide rollers	Standard
	Mechanical and automatic wrapping system	Standard
	Adjustable hydraulic compaction system	Hydraulic

* Speed based on wrapping 4' bales.
** Based on perfectly shaped 6' bales.

INLINE BALE WRAPPER FOR ROUND BALES

IFX720 XTRACTOR

The IFX660 XTRACTOR™ model offers the versatility and power which will help you reach another level of performance. The features of the IFX720 include: larger hoop capabilities for wrapping 6' round bales, NEW hydraulic front axle with designed for high density round bales, faster than ever pusher allowing you to wrap more bales per minute. Increased speed and performance for high quality feed and to protect nutrient value of your silage bales.





FEATURES & OPTIONS

- XTRACTOR™ final bale push off system with a simple pull of a lever.
- NEW: Hydraulic lifting axles allow to overcome obstacles when moving the machine.
- Film watch sensor automatically shuts down the wrapping cycle when the machine runs out of film or film breaks.
- 4 stretchers.
- Autopilot the automatic pilot system allows the wrapper to precisely steer itself by following the adjacent bale row, maximizing the space needed to store your bales.
 Remote control for starting, steering, and stopping the unit remotly without leaving the tractor.
- Work lights.
- Large fuel tank (25 L, 6.6 GAL.) wrap 5 times more bales than with regular tank with less down time.
- Bale guide rollers keep each bale centered on the roller bed when wrapping on a slope.
- The Honda engine offers high power, exceptional adaptability, quiet operation and fuel efficiency.











* Details and technical specifications see page 102





	INLINE WRAPPER	IFX660
	Round bale diameter	Up to 6' (1,8 m)**
	Round bale length	Up to 5' (1,5 m)
	Square bale	N/A
CAPACITY	Wrapping speed	Up to 180 bales/h*
CAP	Final bale push off system	XTRACTOR™ patented unique system
	Aluminum stretcher	2 x 30" (750 mm) or 4 × 30" (optional)
	Leveling system	Hydraulic lifting axle
	Traction tires	29 x 12,5−15
SN O	Rear tires	11 L-15
ATI	Bed shape	V shaped for round bales
	Bale guide rollers	Standard
SPECIFICATIONS	Mechanical and automatic wrapping system	Standard
	Adjustable hydraulic compaction system	Hydraulic

^{*} Speed based on wrapping 4' bales.

^{**} Based on perfectly shaped 6' bales.

INLINE BALE WRAPPER FOR ROUND & SQUARE BALES **HYBRID X XTRACTOR**

Make sure all your hard work does not go to waste, wrap silage bales with the HYBRID X XTRACTOR™ for round and square bales. Combining the features of both a round and square bale wrapper, this model delivers dramatically higher efficency ensuring perfectly wrapped bales every time. Its versatility makes it ideal for custom operators.



Model shown : Custom Operator

FEATURES & OPTIONS

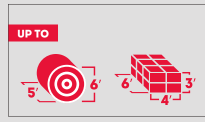
- XTRACTOR™ final bale push off system with a simple pull of a lever 4 stretchers.
- Easily switch from round to square bales by simply lifting a lever to go from a v-strapped bed to a flat bed.
- Autopilot the automatic pilot system allows the wrapper to precisely steer itself by following the adjacent bale row, maximizing the space needed to store your bales.
- Remote control for starting, steering, and stopping the unit remotly without leaving
- Large fuel tank (25 L, 6.6 GAL.) wrap 5 times more bales than with regular tank with less down time.
- Film watch sensor automatically shuts down the wrapping cycle when the machine runs out of film or film breaks.
- Bale guide rollers keep each bale centered on the roller bed when wrapping on a
- Hydraulic lifting axles allow to overcome obstacles when moving the machine.
- 20 HP engine.











* Details and technical specifications see page 102







	INLINE WRAPPER	HYBRID X	
	Round bale diameter	Up to 6' (1,8 m)**	
	Round bale length	Up to 5' (1,5 m)	
	Square bale	3' × 3' (80 × 90 cm) or 4' × 3' (90 × 120 cm) up to 6' (1,8 m)	
ACI	Wrapping speed	Up to 180 bales/h*	
CAPACITY	Final bale push off system	XTRACTOR™ patented unique system	
	Aluminum stretcher	4 × 30" (750 mm)	
	Leveling system	Hydraulic lifting axle	
	Traction tires	29 x 12,5-15	
S X	Rear tires	11 L-15	
SPECIFICATION	Bed shape	Ajustable V shaped for round bales or flat for square bales	
별	Bale guide rollers	Standard	
SPEC	Mechanical and automatic wrapping system	Standard	
·	Adjustable hydraulic compaction system	Hydraulic	

^{*} Speed based on wrapping 4' bales.
** Based on perfectly shaped 6' bales.

INLINE BALE WRAPPER FOR ROUND & SQUARE BALES **EVOLUTION XTRACTOR**

The Evolution XTRACTOR™ has the capacity to meet the highest demand in wrapping. The maximized size of the rigid hoop and the enhanced flat shaped roller bed performs consistently with every type of bales. With the best manufacturing process, Anderson ensures the highest quality for long-lasting products.



FEATURES & OPTIONS

- XTRACTOR™ final bale push off system with a simple pull of a lever
- Film watch sensor automatically shuts down the wrapping cycle when the machine runs out of film or film breaks.
- Remote control for starting, steering, and stopping the unit remotly without leaving the tractor.
- 20 HP engine.
- Autopilot the automatic pilot system allows the wrapper to precisely steer itself by following the adjacent bale row, maximizing the space needed to store your bales.
- 4 stretchers.











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* Details and technical specifications see page 102





	INLINE WRAPPER	EVOLUTION	
ΉÝ	Round bale diameter	Up to 6' (1,8 m)**	
	Round bale length	Up to 5' (1,5 m)	
	Square bale	3' × 3' (80 × 90 cm) or 4' × 3' (90 × 120 cm) up to 6' (1,8 m) (wrap double stacked or single bale)	
AC	Wrapping speed	Up to 120 bales/h*	
CAPACITY	Final bale push off system	XTRACTOR™ patented unique system	
	Aluminum stretcher	4 × 30" (750 mm)	
	Leveling system	Hydraulic jack	
	Traction tires	31 × 15,5−15	
SNS	Rear tires	12,5 L-15	
SATIC	Bed shape	Flat for square bales	
SPECIFICATIONS	Bale guide rollers	Standard	
	Mechanical and automatic wrapping system	Standard	
	Adjustable hydraulic compaction system	Hydraulic	

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* Speed based on wrapping 4' bales.
** Based on perfectly shaped 6' bales.





OPTIMIZED WRAPPING

WRAP EFFORTLESSLY

We offer models that are fully automated and remotely controlled. No need to come down from the tractor to select or change the configuration, changes can be made with the remote directly from the tractor cab. It is thus possible to start the wrapping cycle, to pause it and to reactivate it at any time. It is also possible to start or stop the engine remotely, to select the number of rotations, ie the number of layers of plastic, to choose the rotation speed of the table, the number of wrapped bales per day and the total number of bales.



SQUARE BALES Number of revolutions the table needs to perform depending on the number of plast layers you wish to apply
--

BALE DIMENSION		BALE DIMENSION 4 LAYE (1 STRETC		6 LAYERS (1 STRETCHER/	8 LAYERS (1 STRETCHER/	10 LAYERS (1 STRETCHER/
HEIGHT	WIDTH	LENGHT	2 STRETCHERS)	2 STRETCHERS)	2 STRETCHERS)	2 STRETCHERS)
3	3	5	19/10	28/14	37/19	47/24
3	3	6	22/11	32/16	42/21	52/26
3	4	5	20/10	30/15	40/20	50/25
3	4	6	23/12	34/17	45/23	56/28
4	4	5	22/11	32/16	42/21	52/26
4	4	6	24/12	35/18	47/24	59/30

ROUND BALES	Number of revolution	Number of revolutions the table needs to perform depending on the number of plastic layers you wish to apply		

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BALE DIMENSION WIDTH DIAMETER		4 LAYERS (1 STRETCHER/ 2 STRETCHERS)	6 LAYERS (1 STRETCHER/ 2 STRETCHERS)	8 LAYERS (1 STRETCHER/ 2 STRETCHERS)	10 LAYERS (1 STRETCHER/ 2 STRETCHERS)
4	4	15 / 8	22 / 11	30 / 15	37 / 19
4	5	19 / 10	28 / 14	37 / 19	46 / 23
4	6	22 / 11	33 / 17	44 / 22	55 / 28
5	5	19 / 10	28 / 14	37 / 19	46 / 23
5	6	22 / 11	33 / 17	44 / 22	55 / 28

MORE OPTIONS

Possibility of adding a 1 position or 3 positions bale dumper. When you are wrapping on an incline terrain, the 3-position bale receiver allows you to unload the bale to the right, left or back, and let it roll gently to the ground. Also available on some models, the front and rear stabilizers provide perfect stationary wrapping on any surface.

The RB200 unloading system (3-point hitching machine) differs from the competition in the stability of its table. While other products will tend to twist and turn when unloading, the Anderson RB200 keeps the table hydraulically in a stable position for the bale to be unloaded in a straight line



THE MOST EQUIPPED IN THE INDUSTRY

- Possibility to have a Honda 13 HP 18 amp engine offering greater freedom of operation.
- Bale guide rollers and seamless belts keep the bales centered on the machine, even when wrapping on slopes or rough terrain.
- Electronic bale counter allows you to select the number of turns and inform you when this number is reached. It also tracks the number of wrapped bales per day and per year.
- High-quality 30-inch aluminum stretchers increase the wrapping speed with the second stretcher by 40% (available on some models).
- We offer mechanical or hydraulic plastic cutting systems (depending on the model) that allows the operator to remain on the tractor to perform the maneuver.













RB200

The RB200 3 point hitch single bale wrapper will be suited for small farm operations who want quality and dependability. Intended to be used as a stationary equipment and connected to a tractor using a 3 point mounting system. Unlike other products on the market, the RB200 will not limit you to wrapping a limited number of bales per year, the Anderson manufacturing quality gives you peace of mind and insures an long-lasting unlimited use of the wrapper.

FEATURES & OPTIONS

- Knife cutting the plastic film after a new bale has been placed on the wrapper's table.
- Table with seamless belts allowing each type of bales to rotate and be wrapped evenly. The unloading system RB200 differs from the competition in the stability of its table. While other products on the market will tend to twist and turn when they unload, the Anderson RB200 keeps the table hydraulically in a stable position for the bale to be unloaded in a straight line.
- The RB200 is connected to the tractor by means of a 3-point hitch system, powered by the tractor's hydraulic pump motor.
- World class aluminum stretcher.
- Bale counter displaying the number of bale wrapped.
- Bale guide rollers keep the bales centered on the wrapper even when on a slope.
- Manual wrapping process via the hydraulic control levers of the tractor.



* Details and technical specifications see page 103 * Speed based on wrapping 4' bales.





	SINGLE BALE WRAPPER	RB200	
	Diameter of the round bale	Up to 5' 6" (1,65 m)	
	Length of the round bale	Up to 5' (1,5 m)	
	Square bale	N/A	
Ł	Wrapping speed	Up to 30 bales/h*	
CAPACITY	Wrapping process	Manual	
SP	Honda engine	N/A	
	Aluminum stretcher	1 × 30" (750 mm)	
	Plastic cut and hold system	Plastic cut only	
	Leveling system	N/A	
PECIFICATIONS	Bale guide rollers	Standard	
SPECIFIC	Bale counter	Standard	

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SINGLE BALE WRAPPER FOR ROUND BALES RB400

These pull type individual wrapper models are compact and simple to operate. Outstanding stability and wrapping performance that can be operated manually or automatically. They will deliver perfectly air—tight wrapped baleage ensuring nutritional value of your bales.

FEATURES & OPTIONS

- Proven high quality aluminum stretcher.

 Bale guide rollers keep the bales centered on the wrapper even when on a slope.
- Electronic bale counter.
- Turntable's belts allow for any type of bales to rotate be wrapped evenly regardless of their shape or condition.
- Manual wrapping process via the control levers directly on the machine..





	SINGLE BALE WRAPPER	RB400	
	Diameter of the round bale	Up to 5' 6" (1,65 m)	
	Length of the round bale	Up to 5' (1,5 m)	
	Square bale	N/A	
Ł	Wrapping speed	Up to 40 bales/h*	
CAPACITY	Wrapping process	Manual	
CAP	Honda engine	N/A	
	Aluminum stretcher	1 × 30" (750 mm)	
	Plastic cut and hold system	N/A	
	Leveling system	N/A	
ATIONS	Bale guide rollers	Standard	
SPECIFICATIONS	Bale counter	Standard	

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* Details and technical specifications see page 103
* Speed based on wrapping 4' bales.

POWERED by

SINGLE BALE WRAPPER FOR ROUND BALES RB500

These pull type individual wrapper models are compact and simple to operate. Outstanding stability and wrapping performance that can be operated manually or automatically. They will deliver perfectly air—tight wrapped baleage ensuring nutritional value of your bales.

FEATURES & OPTIONS

- Mechanical cut and hold system holds the film in place and cuts it automatically at the end of the cycle.
- Proven high quality aluminum stretcher.
- Bale guide rollers keep the bales centered on the wrapper even when on a slope.
- . Hydraulic table dumper.
- Electronic bale counter.
- Turntable's belts allow for any type of bales to rotate be wrapped evenly regard-less of their shape or condition.
- Manual wrapping process via the control levers directly on the machine.



* Details and technical specifications see page 103 * Speed based on wrapping 4' bales.





	SINGLE BALE WRAPPER	RB500
	Diameter of the round bale	Up to 5' 6" (1,65 m)
	Length of the round bale	Up to 5' (1,5 m)
	Square bale	N/A
E	Wrapping speed	Up to 40 bales/h*
CAPACITY	Wrapping process	Manual
AP	Honda engine	N/A
	Aluminum stretcher	1 × 30" (750 mm)
	Plastic cut and hold system	Mechanical
	Leveling system	N/A
SPECIFICATIONS	Bale guide rollers	Standard
	Bale counter	Standard

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SINGLE BALE WRAPPER FOR ROUND BALES RB600

These pull type individual wrapper models are compact and simple to operate. Outstanding stability and wrapping performance that can be operated automatically. They will deliver perfectly air—tight wrapped baleage ensuring nutritional value of your bales.

FEATURES &

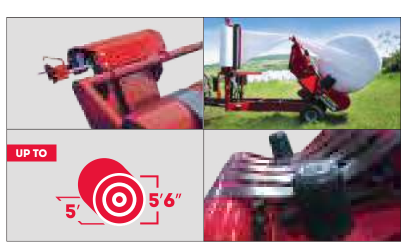
- 1. Remote control to control wrapping.
- Designed to wrap stationary and automatically with a single operator.
- Mechanical cut and hold system holds the film in place and cuts it automatically at the end of the cycle.
- Honda engine offers high horsepower, exceptional adaptability, quiet operation, great fuel efficiency.
- 5. Proven high quality aluminum stretcher.
- Bale guide rollers keep the bales centered on the wrapper even when on a slope.

 Hydraulic table dumper.
- Turntable's belts allow for any type of bales to rotate be wrapped evenly regard-less of their shape or condition.
- Automatic wrapping process.



* Details and technical specifications see page 103
* Speed based on wrapping 4' bales.





	SINGLE BALE WRAPPER	RB600	
	Diameter of the round bale	Up to 5' 6" (1,65 m)	
	Length of the round bale	Up to 5' (1,5 m)	
	Square bale	N/A	
>	Wrapping speed	Up to 40 bales/h*	
CIT	Wrapping process	Automatic	
CAPACITY	Honda engine	13 HP (18 A) (included with model RB600E)	
	Aluminum stretcher	1 × 30" (750 mm)	
	Plastic cut and hold system	Mechanical	
	Leveling system	N/A	
ATIONS	Bale guide rollers	Standard	
SPECIFICATIONS	Bale counter	Standard	

RB580

Make sure all your hard work does not go to waste, wrap individual silage bales with the RB580. The aluminium stretcher maintains a consistent stretch, which maximises film usage. This model provides the most consistent wrapping system and smoothest lowering of the bale to the ground at the same time eliminating stress on the machine.

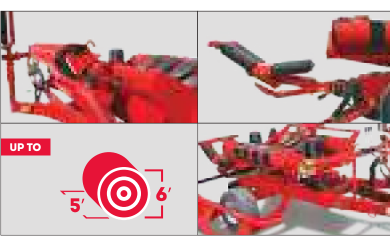
FEATURES & OPTIONS

- Loading arm that rotates the bale and loads it onto the wrapper. It allows the operator to load the bale and wrap it while moving to the next.
- Bale receiver 3 positions, deposits the bale on the ground, on one of the two sides or standing. It unloads the bale to the right, to the left or to the rear when you wrap on a slope, will let it roll gently directly to the ground.
- Electronic bale counter.
- Designed for field wrapping, it can follow the baler with its loading arm.
- Manual wrapping process via the hydraulic controls of the tractor Mechanical plastic cutting system that holds the plastic in place and automatically cuts it at the end of the cycle.



* Details and technical specifications see page 103 * Speed based on wrapping 4' bales.





	SINGLE BALE WRAPPER	RB580
	Diameter of the round bale	Up to 6' (1,8 m)
	Length of the round bale	Up to 5' (1,5 m)
	Square bale	N/A
Ě	Wrapping speed	Up to 40 bales/h*
CAPACITY	Wrapping process	Manual
CAP	Honda engine	N/A
	Aluminum stretcher	1 × 30" (750 mm)
	Plastic cut and hold system	Mechanical
	Leveling system	N/A
SPECIFICATIONS	Bale guide rollers	Standard
	Bale counter	Standard

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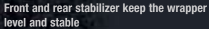
SINGLE BALE WRAPPER FOR ROUND BALES 680HS

Make sure that all your efforts are not wasted with the individual 680HS wrapper. The aluminum tensioner maintains constant tension on the bale, maximizing the use of plastic. This model is now equipped with a new hydraulic valve that allows the wrapper to be faster. It provides a uniform wrapping system and unloads the bale on the ground in a gentle way to eliminate stress on the machine.

FEATURES & OPTIONS

- level and stable
- 3 position bale dumper deposits bales onto the ground in 3 different positions
- Since the machine is fully automated and remotely controlled, no need to go down from the tractor to select or change the configuration; Changes can be made with
- Electronic bale counter.
- Designed to wrap stationary with a single
- Increase wrapping speed by 40% with the





- including on either end.
- the remote from the tractor cab.

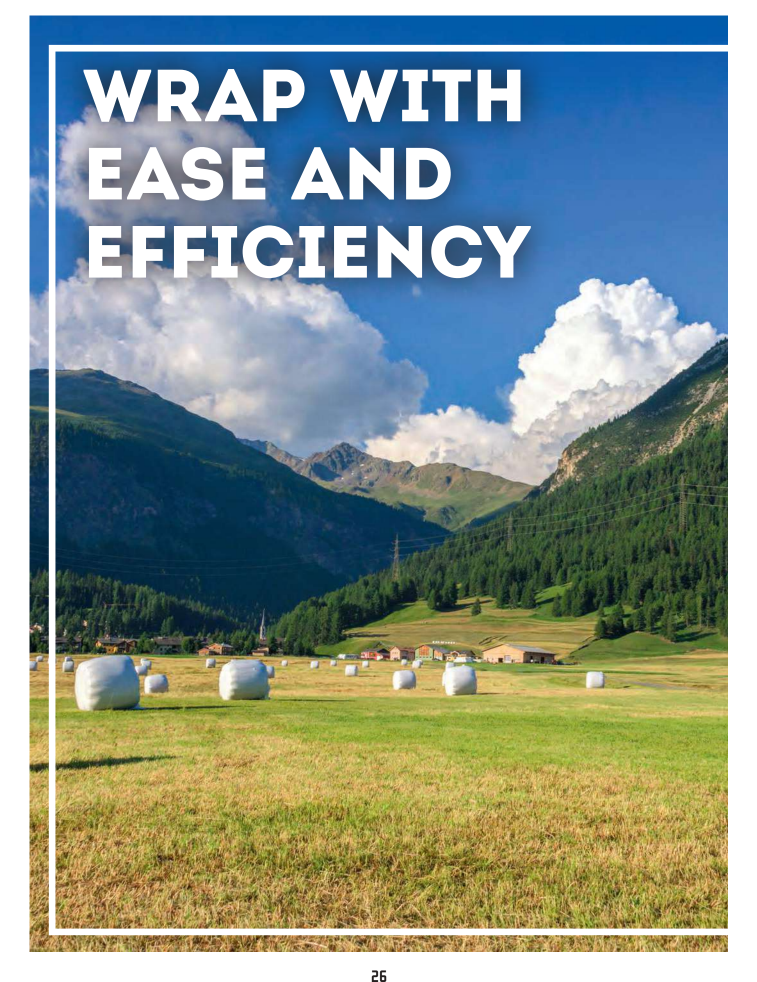
- optional second stretcher.
- Hydraulic plastic cut and hold system.



	SINGLE BALE WRAPPER	680HS
	Diameter of the round bale	Up to 6' (1,8 m)
	Length of the round bale	Up to 5' (1,5 m)
	Square bale	N/A
≥	Wrapping speed	Up to 75 bales/h*
CI	Wrapping process	Automatic
CAPACITY	Honda engine	13 HP (18 A)
8	Aluminum stretcher	1 × 30" (750 mm) or 2 × 30" (optional)
	Plastic cut and hold system	Hydraulic
	Leveling system	Front and rear stabilizers
ATIONS	Bale guide rollers	Standard
SPECIFICATIONS	Bale counter	Standard

POWERED by

* Details and technical specifications see page 103 * Speed based on wrapping 4' bales.



SINGLE BALE WRAPPER FOR ROUND & SQUARE BALES 800H5

The 800HS fully automated wrapper for square and round bales. It is equipped with a new hydraulic valve providing faster wrapping speed. The rotating rollers ensure an even rotation of the bale and the efficient application of the film. Versatile too, with a simple adjustment the square bale wrapper will equally and efficiently wrap large round bales.

FEATURES & OPTIONS

- Bale receiver.
- Front and rear stabilizer keep the wrapper level and stable.
- 40% faster with 2 stretchers.
- Hydraulic cut and hold system.
- Remote control controls the complete.
- wrapping process from your tractor seat.

 Hybrid wrapper for both square and round
- Automatic wrapping process.



Model shown : CUSTOM OPERATOR

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	RC	OUND AND SQUARE BALE WRAPPER	800HS
	CAPACITY	Diameter of the round bale	Up to 6' (1,8 m)
		Length of the round bale	Up to 5' (1,5 m)
		Square bale	3' × 3' up to 6'
		Wrapping speed	Up to 75 bales/h*
		Wrapping process	Automatic
		Honda engine	13 HP (18 A)
		Aluminum stretcher	1 × 30" (750 mm) or 2 × 30" (optional)
		Plastic cut and hold system	Hydraulic
		Leveling system	Front and rear stabilizers
	ATIONS	Bale guide rollers	Standard
	SPECIFICATIONS	Bale counter	Standard

HONDA

* Details and technical specifications see page 103
* Speed based on wrapping 4' bales.



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ACCESSORIES

Anderson grabbers are available in several models to meet the needs of your farm. Quickly handle small or large rectangular hay bales with your wheel loader or telehandler. Specially designed arms grasp bales firmly without damaging the plastic wrapping.

MODEL 6000

FEATURES & OPTIONS

GRABBERS - MODEL 4000

For round bales up to 60" (1,5 m) diameter.

Include the following features:

- Minimum opening: 33.5" (86 cm)
- Maximum opening: 68" (173 cm)
- Frame dimension: 66.75" (167 cm)

GRABBERS - MODEL 5000

For round bales up to 63" (1,57 m) diameter.

Include the following features:

- Minimum opening: 33.5" (86 cm)Maximum opening: 84" (213 cm)

- Frame dimension: 65" (165 cm)

GRABBERS - MODEL 6000

For round and square bales up to 84" (2.1 m) diameter.

Include the following features:

- Minimum opening: 19" (48 cm)Maximum opening: 90" (229 cm)
- 2 cylinder
- Frame dimension: 66.75" (167 cm)



Anderson bale spears are a simple and sturdy tool for handling square or round bales.

Bale spear = 1 spear (round bale)

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Bale spear = 2 spears (round and square bale)

Protector shield for spears.

Quick attach available.







DO MORE WITH ONE TRACTOR AND ONE OPERATOR!

EASY LOADING

The TSR3450 self-loading arm allows 19 square bales to be picked up and can easily be adjusted to fit different bales sizes. The round tubular self-loading arm of the RBM series is designed to quickly collect round bales of silage and dry hay while protecting the net.

No tears or broken net or twine. The loading arm of our line of trailers has been designed to be able to follow the path of the baler for fast, nonstop loading, saving field loading time and picking up an extra load of bales. The arm as well as the sides of the platform are adjustable to fit your type of bales. Power and maneuverability provide Anderson trailers with unmatched efficiency.



HIGH FLOTATION TIRES

High flotation tires reduce compaction while providing safe transport of wet or dry bales



EFFORTLESS UNLOADING

The hydraulic unloading system is made by tilting the platform and accurately and gently deposits the bales on the ground. The bales are left on the ground linearly and perfectly positioned to facilitate their subsequent wrapping.





EFFICIENCY AND SPEED

These heavy-duty self-loading trailers are designed to pick up and transport wet or dry hay, allowing you to be faster and more efficient in the field. The hydraulic bale receiving platform makes it possible to position them perfectly on the trailer and to maximize the quantity transported. With its manufacturing profile, the operator maintains optimum visibility of its load even on rough terrain. Models available with or without brakes.



OPTIMAL PERFORMANCES

Accurate steering and a full load indicator allow you to continue working efficiently for many hours. The tandem axle provides stable and optimum machine performance. With the STACKPRO series, you can unload at 90 degrees (stacking) square bales.



BALES MOVED DED HOLD AND CYCLE TIME

		BAL	BALES MOVED PER HOUR AND CICLE TIME			
COMPARING STANDARD SYSTEM AND ANDERSON'S SELF-LOADING BALE MOVERS		STANDARD	WITH A TRB1000	WITH A RBM1400	WITH A RBM2000	
		1 tractor - 1 operator 2 wagons of 10 round bales each	1 tractor - 1 operator 1 self-loading trailer 10 round bales	1 tractor - 1 operator 1 self-loading trailer 14 round bales	1 tractor - 1 operator 1 self-loading trailer 20 round bales	
- 101	1 mile (1,6 km)	39	50	62	75	
A G E E O S	2 miles (3,2 km)	32	31	40	51	
TAN TOR	3 miles (4,8 km)	26	23	30	40	
DIS FRO TO S' LOC	4 miles (6,4 km)	23	18	24	32	
	5 miles (8 km)	20	15	20	27	
	Travel to field	3 min.	3 min.	3 min.	3 min.	
ш	Loading bales	20 min.	4 min.	6 min.	8 min.	
TIME	Return to storage site	4,3 min.	4,3 min.	4,3 min.	4,3 min.	
-	Unloading	3,3 min.	0,5 min.	0,5 min.	0,5 min.	
	TOTAL CYCLE TIME	30,6 min./mile	11,8 min./mile	13,8 min./mile	15,8 min./mile	

INFO USED FOR CALCULATION: Travel speed with empty load on carrying unit: 20 miles/h (32 km/h) - Travel speed with full load on carrying unit: 14 miles/h (22 km/h)

T5R3450

The TSR3450 is a self-loading bale carrier enabling you to pick up and carry square bales quickly and effectively. Completely remote controled from the safety and comfort of cab of your tractor. The rugged frame and steel bed will support wet and dry bales. The adjustable bale clamp allows you to load different size bale sizes. The TSR3450 has no comparison.



FERTURES & OPTIONS

- High floatation tires.
- Adjustable self-loading clamp designed for bale net protection.
- **Hydraulic unloading system.**
- 4. Hydraulic push off system.
- 5. Full charge indicator.
- 6. Tandem axle.
- Rugged frame to support wet bales straw and hay
- New: rear unloading extension with rollers









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* Details and technical specifications, see page 100







	SQUARE BALE CARRIER	TSR3450
CAPACITY	Tractor minimum HP requiements	130 HP*
	Square bale 3' × 3' × 8' long (90 cm × 90 cm × 2,4 m)	19
APA	Square bale 4' × 3' × 8' long (1,2 m × 90 cm × 2,4 m)	14
0	Square bale $4' \times 4' \times 8'$ long $(1.2 \text{ m} \times 1.2 \text{ m} \times 2.4 \text{ m})$	7
SPECIFICATIONS	Bales transported per hour on a distance of 0.62 mile (1 km)	3' × 3' / 4' × 3' 75 / 65
	Bales transported per hour on a distance of 1,24 mile (2 km)	3' × 3' / 4' × 3' 55 / 45
	Bales transported per hour on a distance of 1,86 mile (3 km)	3' × 3' / 4' × 3' 43 / 34
	Bales transported per hour on a distance of 2,48 miles (4 km)	3' × 3' / 4' × 3' 36 / 27
	Bales transported per hour on a distance of 3,10 miles (5 km)	3' × 3' / 4' × 3' 30 / 23
	Tires	550 / 45-22,5

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* Base on flat terrain



STACKPROS400 STACKPRO7200

Both models of the Stackpro series are trailers that allow the collection and stacking of square bales for farmers wanting to maximize the time spent on logistics throughout the year. Their robustness allows them to endure the most extreme conditions and can handle almost all types and sizes of bales.

The only difference between the two models is its size, so the number of bales you can carry. Their high speed also ensures smooth transitions, easy transport and stacking of bales. In addition to the productivity achieved by these trailers, they also save investment, save time and save labor.



Model shown : STACKPRO7200









* Details and technical specifications, see page 100



- Tandem axle makes for stable and optimal performance of the machine.
- Designed with lubrication-free pivot system for moving parts, the Stackpro7200 is virtually maintenance free.
- Two rear clamps support the complete weight of the load when lowering down the stack and retreiving bales.
- 4. Unique adjustable self-loading heavy duty clamp capable of handling bales up to 1100 kg (2400 lb) without damaging twine.
- Fully electronically control panel, weighs bales and total load.
- High floatation tires.
- Rugged frame and steel bed supporting wet and dry bales.
- Hydraulic unloading and stacking system.
- . Hydraulic jack











	SQUARE BALE CARRIER & STACKER	STACKPRO5400	STACKPRO7200
CAPACITY	Tractor minimum HP requiements	150 HP	175 HP
	Square bale 3' × 3' × 8' long (90 cm × 90 cm × 2,4 m)	18	27
	Square bale 4' × 3' × 8' long (1,2 m × 90 cm × 2,4 m)	12	16
	Square bale $4' \times 4' \times 8'$ long $(1,2 \text{ m} \times 1,2 \text{ m} \times 2,4 \text{ m})$	8	12
SPECIFICATIONS	Bales transported per hour on a distance of 0.62 mile (1 km)	3' × 3' / 4' × 3' 90 / 72	3' × 3' / 4' × 3' 108 / 85
	Bales transported per hour on a distance of 1,24 mile (2 km)	3' × 3' / 4' × 3' 66 / 50	3' × 3' / 4' × 3' 84 / 61
	Bales transported per hour on a distance of 1,86 mile (3 km)	3' × 3' / 4' × 3' 52 / 39	3' × 3' / 4' × 3' 68 / 48
	Bales transported per hour on a distance of 2,48 miles (4 km)	3' × 3' / 4' × 3' 43 / 31	3' × 3' / 4' × 3' 58 / 39
	Bales transported per hour on a distance of 3,10 miles (5 km)	3' × 3' / 4' × 3' 37 / 26	3' × 3' / 4' × 3' 50 / 33
	Tires	550 / 45-22,5	550 / 45-22,5



TRB1000

These self-loading trailers are designed to collect up to 10 round bales of wet or dry hay in a simpler and faster way. Reliable durability and optimum machine handling offers unmatched efficiency in the field.



FEATURES & OPTIONS

- High floatation tires.
- Adjustable self-loading arm tubular round-shaped designed for bale net protection. Hydraulic unloading system.
- Hydraulic push off system.
- Full charge indicator.
- Tandem axle.
- Rugged frame to support wet bales.









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* Details and technical specifications, see page 100





	ROUND BALE CARRIER	TRB1000
САРАСІТУ	Tractor minimum HP requiements	100 HP*
	Round bale 4' × 4' diameter (1,2 m × 1,2 m)	10
	Round bale 4' × 5' diameter (1,2 m × 1,5 m)	10
A P A	Round bale 4' × 5' 6" diameter (1,2 m × 1,6 m)	10
Ö	Round bale 5' × 5" diameter (1,5 m × 1,5 m)	8
	Round bale 5' × 5' 6" diameter (1,5 m × 1,6 m)	8
	Bales transported per hour on a distance of 0.62 mile (1 km)	55
ω \	Bales transported per hour on a distance of 1,24 mile (2 km)	36
PECIFICATIONS	Bales transported per hour on a distance of 1,86 mile (3 km)	26
YATI	Bales transported per hour on a distance of 2,48 miles (4 km)	21
H	Bales transported per hour on a distance of 3,10 miles (5 km)	17
PEC	Tires	400 / 60-22,5
S	Maximum speed with a load of 25 000 lb	30 km per hour
	Maximum speed with a load of 21 000 lb	45 km per hour

* Based on flat terrain

* Based on flat terrain
** Must be equipped with T3-ELARG (ELARG-10)

SELF-LOADING BALE CARRIER FOR ROUND BALES

RBM1400

These self-loading trailers are designed to collect up to 14 round bales of wet or dry hay in a simpler and faster way. Reliable durability and optimum machine handling offers unmatched efficiency in the field.



FEATURES & OPTIONS

- 1. High floatation tires.
- Adjustable self-loading arm tubular round-shaped designed for bale net protection.

 Hydraulic unloading system.
- 4. Hydraulic push off system.
- 5. Full charge indicator.
- 6. Tandem axle.
- Rugged frame to support wet bales and is adjustable manually to fit bales 4' to 6'.
- 8. New: hydraulic jack
- New bale separator option : separates the rows of bales when unloading









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* Details and technical specifications, see page 100





	ROUND BALE CARRIER	RBM1400
CAPACITY	Tractor minimum HP requiements	100 HP*
	Round bale 4' × 4' diameter (1,2 m × 1,2 m)	14
	Round bale 4' × 5' diameter (1,2 m × 1,5 m)	14
	Round bale 4' × 6' diameter (1,2 m × 1,6 m)	14
	Round bale 5' × 5" diameter (1,5 m × 1,5 m)	12
	Round bale 5' × 6' diameter (1,5 m × 1,6 m)	12
SPECIFICATIONS	Bales transported per hour on a distance of 0.62 mile (1 km)	65
	Bales transported per hour on a distance of 1,24 mile (2 km)	45
	Bales transported per hour on a distance of 1,86 mile (3 km)	34
	Bales transported per hour on a distance of 2,48 miles (4 km)	27
	Bales transported per hour on a distance of 3,10 miles (5 km)	23
	Tires	550 / 45-22,5

45

* Based on flat terrain

SELF-LOADING BALE CARRIER FOR ROUND BALES

RBM2000

These self-loading trailers are designed to collect up to 20 round bales of wet or dry hay in a simpler and faster way. Reliable durability and optimum machine handling offers unmatched efficiency in the field.



FERTURES & OPTIONS

- High floatation tires.
- Adjustable telescopic self-loading arm designed to put up a third row of bales on top of the two rows sitting on the bed frame.
- 3. Hydraulic unloading system.
- 4. Hydraulic push off system.
- 5. Full charge indicator.
- 6. Tandem axle.
- 7. Rugged frame to support wet bales and is adjustable manually to fit bales 4' to 6'.
- 8. New : hydraulic jack
- 9. New bale separator option : separates the rows of bales when unloading
- 10. New : fingertip joystick









* Details and technical specifications, see page 100







	ROUND BALE CARRIER	RBM2000
CAPACITY	Tractor minimum HP requiements	130 HP*
	Round bale 4' × 4' diameter (1,2 m × 1,2 m)	20
	Round bale 4' × 5' diameter (1,2 m × 1,5 m)	20
	Round bale 4' × 6' diameter (1,2 m × 1,6 m)	20
	Round bale 5' × 5" diameter (1,5 m × 1,5 m)	17
	Round bale 5' × 6' diameter (1,5 m × 1,6 m)	17
PECIFICATIONS	Bales transported per hour on a distance of 0.62 mile (1 km)	75
	Bales transported per hour on a distance of 1,24 mile (2 km)	55
	Bales transported per hour on a distance of 1,86 mile (3 km)	43
YATI	Bales transported per hour on a distance of 2,48 miles (4 km)	36
IFIC	Bales transported per hour on a distance of 3,10 miles (5 km)	30
SPEC	Tires	550 / 45-22,5
	Maximum speed with a load of 25 000 lb	30 km per hour
	Maximum speed with a load of 21 000 lb	45 km per hour

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* Basé sur un terrain plat.





UNE FACILITÉ D'OPÉRATION INCOMPARABLE

All the functions of the machine are accessible on a user-friendly touch-screen monitor.

When first starting to work with the machine, the bale loading position of the grabber is to be set as horizontal or vertical depending on how the bales are placed in the field, the rest of the loading process is fully automatic. This can be adjusted at any point during the process.

At any time you can "pause" the sequence in which you are working in , this will keep the trailer in an automatic mode but will place the loading arm at a safe position for traveling in the field. The interface is icon based making it perfect for any user no matter their

language. Ideal for custom operators, the logbook provides important information about the number of bales per client (or per field for example). Up to 10 different entry can be saved. Easily stop and start loading again the next day without loosing count of what was done for a same

The transport mode will place the loading arm up and close to the trailer bed to meet road limitations. The settings can be set for : number of bales, size of bales, number of rows (2 or 3), number of bales loaded. If ever there was to be a problem with any of the functions, the diagnostic information page of the monitor will not indicate a simple generic error code, but instead will inform you of exactly what is at fault









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VERTICAL OR HORIZONTAL DISCHARGE









The platform being adjustable, it can be hydraulically expanded to separate the two rows of bales for larger size bales.



THE ONY SOLUTION TO COLLECT WRAPPED BALES

1

ADJUSTABLE ROLLER BED PLATFORM

The adjustable roller bed platform allows the bales to be handled without stretching or damaging the plastic film of wrapped bales. Also for larger round bales, the operator can hydraulically enlarge the width of trailer bed to separate the two rows of bales sitting on the platform.

2

IN MOTION LOADING TECHNOLOGY

We know that time matters, specially on farms where pressure to be more productive at lower cost is critical for the success of the operation. The "In Motion Loading System" designed by Anderson prevents the operator having to stop the tractor to a complete standstill when grabbing the bale during the initial loading stage. In fact, as soon as the grabber gets in contact with the bale, the loading arm will automatically do a backward movement allowing it to squeeze the bale and lift it off the ground without dragging it, while the tractor is still moving at a maximum speed of 3km/h. In between bales, the tractor operator can easily speed up to the next bale. The "In Motion Loading System" improves the productity by eliminating the down time, and requires less concentration and efforts from the operator. Finally, this feature ensures an effective loading process that prevents the bales being dragged on the ground therefore eliminating the risk of plastic film being damaged.

3

PLASTIC CARE LOADING ARM

The RBMPRO 2000 features a plastic care loading arm which handles each bale smoothly and prevents plastic puncturation during all stages of the loading, transporting and unloading process.



LOADING THIRD ROW OF BALES

RBMPRO 2000™

PATENT PENDING

The RBMPRO 2000 also features a "Telescopic loading Arm" which can load a thrid row of bales therefore saving travelling between field and farm by carring up to 20 bales per trip.

REAR HYDRAULIC STOPPER ROLLER



The RBMPRO 2000 also features a "Rear Hydraulic Stopper Roller" to avoid the bales rolling off the platform during loading and transportation from the field to the storage site. This rear hydraulic stopper roller is retracted just before the tilting of the platform, which will let the bale slide gently towards the back and onto the ground.

ROTATING GRABBER AND LOADING ARM

The RBMPRO 2000 has been designed to pick up wrapped single bales standing up vertically on their flat end. Most of single wrapper or Combi-Baler will leave bales in the field laying in both these positions. In order to be versatile in any situation, the RBMPRO 2000 is designed with a rotating grabber. With a simple activation on the touch-screen monitor, the operator can rotate the grabber to pick up quickly and effortlessly any bale size in any position.

FULLY AUTOMATED LOADING SYSTEM

The fully automated Loading Process through a Danfoss Plus 1 Controller and Danfoss DP720 touchscreen monitor requires no human interaction during the loading phase. In fact, the loading arm is equipped with a bale sensor that will initiate the loading sequence as soon as it hits a bale. The tractor operator simply drives to the next bale and lets the RBMPRO 2000 do the work. This feature also reduces the need for skillful operators and can be conducted by anyone.



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SELF-LOADING BALE CARRIER FOR WRAPPED BALES

RBMPRO 2000™

The NEW RBMPRO 2000 provides the perfect solution for transporting wrapped and unwrapped silage bales.

Innovative, reliable and very easy to use, the Anderson RBMPRO 2000 is just perfect for farmers and contractors!



FERTURES & OPTIONS

- High Flotation Tires = Reduced Soil Compaction
- 2 Tubular loading arm designed for the protection of wrapped bales
- B. Hydraulic unloading ramp
- 4. Hydraulic bale pusher
- 5. Steel roller platform supporting wet bales
- Higher productivity than traditional methods with one operator
- Less equipment involved
- 8. Less time spent transporting bales
- **Less fuel consumption**
- O. Reduced soil compaction
- 1. Promotes a quick regrowth of the crop by getting bales off the field quickly.
- Promotes quality fermentation of the wrapped bales due to the fact that they are moved right after the wrapping stage in the field.









* Details and technical specifications, see page 100





SPÉCIFICATIONS	RBM2000 PRO
Width	100 in (2,55 m)
Overall height	146 in (3,71 m)
Roller bed height from the ground	61 in (1,55 m)
Length	463 in(11,76 m)
Tires	550/45-22,6
Net weight	7100 kg (15 650 LB)
Utility load capacity	11 900 kg (26 235 LB)
Loading time per bale	20 SEC.
Unloading time per load	30 SEC.

BALES TRANSPORTED PER HOUR ON AVERAGE	
On a distance of 0.62 mile (1 km)	75
On a distance of 1,24 mile (2 km)	55
On a distance of 1,86 mile (3 km)	43
On a distance of 2.48 miles (4 km)	36
On a distance of 3.10 miles (5 km)	30

BALE LOADING CAPACITY				
Round bale dimension (Length x Diameter)	Wrapped bales	UNWRAPPED bales		
Length of 1,2m with a diameter of 1,2m to 1,5m	14	20		
Length of 1,5m with a diameter of 1,2m to 1,5m	12	17		

HIGHER **PRODUCTIVIY RBMPRO 2000™**







ALL-IN-ONE

The WRAPTOR™ is the ultimate system for loading, transporting and wrapping. Designed to collect dry or wet hay and wrap without stopping or wasting time, it offers the fastest performance on the market. With the fastest bale wrapping system, transport 14 bales in less than 4 minutes with a single operator and a single tractor. The WRAPTOR™ is the combination of a self loading bale carrier and an in-line wrapper.

BOTH SELF LOADING CARRIER... AND INLINE WRAPPER

The WRAPTORTM includes two unique machines that are not designed to be sold separately. The self loading carrier collects and transports 14 bales (4 ft \times 4 ft.) at a time. Its loading arm allows it to follow the baler and collect the bales directly in their position by gently rotating the bales before picking them up and loading them. No wasting time zigzagging in the field to collect the bales.

When the load is complete, the trailer is then attached to the wrapper without additional equipment and without having to leave the tractor seat. The pusher then allows the trailer to push the bales directly into the wrapper for a process without interruption. Also, the self-loading carrier attaching to the wrapper allows to transport it from one site to another. Only one tractor and one operator!



Like inline wrappers, the WRAPTORTM has a simple and fully automatic wrapping system. It can wrap 14 bales in less than 4 minutes with only one operator and one tractor!

When labor is hard to find or you need to do things quickly, this all-in-one system offers you the perfect solution.

- 4 tensioners
- Adjustable bale guide rollers
- Adjustable hoop speed with flow control valve
- Hydraulic bale compaction system
- Honda 13 HP Engine
- Remote control of the wrapping process







FASTER WITH LESS LABOR





HONDA

HALL-IN-ONE SYSTEM WRAPTOR

Efficiently transport and wrap!

The high-performance WRAPTORTM is the combination of a self-loading trailer and an in-line wrapper. When labor is hard to find or you need to do things quickly, this all-in-one system allows you to do the transportation and wrapping with only one operator and one tractor.

The WRAPTOR™ is the ultimate system for loading, transporting and wrapping. Designed for collecting wet or dry hay, it offers the fastest performance on the market. The trailer collects and transports 14 bales (4 ft × 4 ft.) at a time and attaches to the wrapper without additional equipment. The remote control offers the possibility to do everything from the seat of the tractor.



FEATURES & OPTIONS

- Pick-up and transport faster with one operator.
- Tilting tow bar for easy hook-up to the wrapper.
- Bale pusher for quickly pushing and unloading bales.
- 4 stretchers replace rolls less often, wrap faster.

Adjustable self-loading arm tubular round-shaped designed for bale net protection. Bale guide rollers. Keep each bale centered on the roller bed when wrapping on a slope.

Hydraulic jack leveling system. Insures the 2 first bales stay together until lowered down to the ground.











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* Details and technical specifications, see page 104



	BALE CARRIER	WRAPTOR™
>	Tractor minimum HP requiements	100 HP
	Round bale diameter	Up to 5' (1,5 m)
CAPACITY	Square bale	N/A
CAP	Tires	500 / 45-22,5
	Camera	Standard
σ V	Bales transported per hour on a distance of 0.62 mile (1 km)	59
NOL	Bales transported per hour on a distance of 1,24 mile (2 km)	39
ICA.	Bales transported per hour on a distance of 1,86 mile (3 km)	29
SPECIFICATIONS	Bales transported per hour on a distance of 2,48 miles (4 km)	23
g	Bales transported per hour on a distance of 3,10 miles (5 km)	19

BALES TRANSPORTED AND WRAPPED WITH ONE TRACTOR AND ONE OPERATOR

	WRAPPER	WRAPTOR™
	Round bale diameter	Up to 5' (1,5 m)
	Square bale	N/A
CAPACITY	Wrapping speed	Wrap 14 bales in less then 4 minutes*
AP/	Final bale push off system	With the trailer pusher
	Aluminum stretcher	4 x 30" (750 mm)
	Leveling system	Hydraulic jack
SPECIFICATIONS	Traction tires	29 x 12,5–15
	Rear tires	11 L-15
λΑΤΙ	Bed shape	V shaped for round bales
띮	Bale guide rollers	Standard
PEC	Mechanical and automatic wrapping system	Standard
O	Adjustable hydraulic compaction system	Hydraulic

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* Speed based on wrapping 4' bales.





PATENT PENDING

EVEN MORE CONTROL

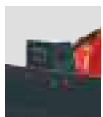
The electric controls of the rear loading door were installed on this model. These controls allow the user to operate the conveyor as well as to open and close the door. Usefull when a bale is not placed properly or to remove the net or string from the bale at the beginning of the process. it can all be donet directly next to the machine



UNMATCHED VISION

The inside camera allows the operator to see the bales on the conveyor, the rotor and the loading. The new rearview cameras offer a perfect view of the loading process.





BETTER DISTRIBUTION

The chute makes the distribution in troughs near the machine very precise and comfortable. It allows spreading up to 60 feet on the right and 40 feet on the left. For bedding, livestock is cleaner and healthier and the straw is finely chopped to increase its absorbency to moisture. By improving the comfort of cows, the risks of mastitis and health problems are reduced. The speed and ease of making bedding also saves straw and time. Also it is easy to pretreat the straw for RTM mixers. Consumption is then increased and waste is reduced.



BETTER CUT

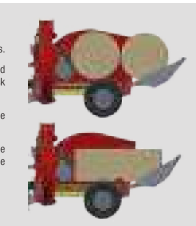
The rotor is equipped with 264 heavy duty knives that can shred round or square bales of silage, hay or straw. Even frozen bales will have no problem being processed. Its diameter ensures constant flow.



HIGH LOADING CAPACITY

The 5' chamber is suitable for use with all bale sizes.

- Capacity of 2 bales (1 X 6 'round, 2 X 4' round and square bales up to 4'X 4' X 8') reducing the risk of overflow.
- Load the bales with the rear door using the camera
- Possibility of having 2 bales at the same time. The loading door allows a bale to sit on the door while the other is getting processed inside.



THE DIFFERENT CUTTING SETTINGS

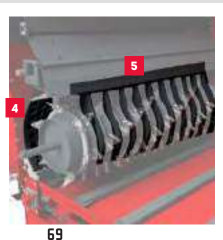
Offers four settings that can chop different types of forage in various lengths: full-length silage up to five inches, hay up to three inches and straw up to one inch. Change settings without tools in less than 15 seconds.







- 1. Agressive rotor with 22 discs and 264 knives for more effective processing
- 2. The top gate when engaged will be used to help chop down fiber more efficiently. On the other hand when disengaged it will allow material to go through without cutting it leaving it pretty much intact.
- **3.**Counter knive setting is always used along with the top gate to chop down finer material.
- 4. The removable recutter screen is used ONLY when processing straw. The screen with its 2 inch holes, will prevent longer fiber of straw to go through and will be forced back into the kvives's path and be cut.
- 5. The comb is part of the rotor and allows the bales to be perfectly fed through the rotor. Prevents the bales to come in too quickly and creating plugging.
- **6.** Showing the counter knive disengaged





BALE PROCESSOR

PRO-CHOP150

The PRO-CHOP 150 is a bale feeder and chopper that provide an ideal bedding or feeding solution for bales of hay, straw, silage. The Anderson improved model is now the only model on the market able to process different material in different length: Haylage – full length down to 5", Hay – full length down to 3", Straw – full length down to 1". Perfect for processing round and square bales.



FEATURES & OPTIONS

More agressive rotor with 22 discs and 264 knives for more effective processing. The top gate when engaged will be used to help chop down fiber more efficiently. On the other hand when disengaged it will allow material to go through without cutting it leaving it pretty much intact. Counter knive setting is always used along with the top gate to chop down finer material.

The removable recutter screen is used ONLY when processing straw. The screen with its 2 inches wholes, will prevent longer fiber of straw to go through and will be forced back into the kvives's path and be cut.

The comb is part of the rotor and allows the bales to be perfectly fed through the rotor. Prevents the bales to come in too quickly and creating blocages.

68 inches Blower made with steel AR400 ensuring the best quality and resistance to wear. Side wall fan in steel AR400 also.

Large wheels for muddy terrain.









* Details and technical specifications, see page 99







	BALE PROCESSOR	PRO-CHOP 150	
	Type of bale	Straw-hay-baleage	
<u>}</u> \	Round bale capacity	1 bale up to $6^{\circ} \times 5^{\circ}$ long (1,9 m \times 1,5 m) or 2 bales up to $5^{\circ} \times 5^{\circ}$ long (1,5 m \times 1,5 m)	
AC	Square bale capacity	4' × 4' × 9' (1,2 m × 1,3 m × 2,8 m)	
CAPACITY	Maximum spreading distance	Up to 60' (18 m) on the right Up to 40' (12 m) on the left	
	Chute rotation	270 degrees	
	Controls	Electrical	
	Number of knives	264	
ONS	Number of discs on the rotor	22	
;ATI	Number of cameras	2	
띮	Manual control of the rear door	Electrical	
-			
PECI	Metal thickness of the fan	1/4" (0,6 cm) AR400	
SPECIFICATIONS	Metal thickness of the fan Required PTO	1/4" (0,6 cm) AR400 540 RPM	





DG500 WEIGHT INDICATOR



The universal programmable weighing computer (standard on all pulled type models) allows the storage of data as well as the programming of recipes and distribution sequences.

- The operator can edit the names of the components, distribution points and program in his own language.
- Programs can be placed by TOTAL or NUMBER OF COWS.
- The change of ALL WEIGHT or NUMBER OF COWS can be placed before the beginning of the execution, in order to have a program that is always in conformity with the needs of the animal.
- Possibility of programming 24 recipes, each with a maximum of 48 components and 48 distribution points.
- Compatible with DTM software.
- Dual LCD that allows a better user interface with clear operator messages

WEIGHT REPEATER

The weight repeater provides a second display directed towards the operator loading the ingredients into the mixer. The main computer, therefore, remains in place for the driver of the tractor transporting the machine.



MOBILE APPLICATION

The dina TEL 3 Application is the ultimate technocogy that brings the control of the weight indicator to your smartphone or tablet. By simply installing the modem App, you can turn your smartphone into a weight indicator and make the loading process process more efficient.



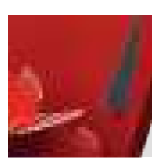
SMART CONTROL

SMART CONTROL is a programmable wireless device for the management of the hydraulic and weighing functions of the TMR. Optional on all Anderson pulled type models, this remote control allows to engage and display wirelessly the weighing system and control the hydraulic functions. During the loading phase the operator can use the SMART CONTROL on the loader to control in real time weight information: recipe/components/actual weight. No more standing outside in the rain to setup your mix rations, you can now do it from the comfort of your tractor cab or even your home! All scale and hydraulic functionality at the palm of your hand.



INDUSTRY'S FIRST HYDRAULICALLY CONTROLLED TRUE-CUTTM, RESTRICTION BLADE SYSTEM

Anderson intoduces the first ever wireless remote controlled hydraulic restiction blades. The hydraulic function allows the operator to engage and disengage the blades during the mixing process reducing overall mixing time up to 22% and more importantly, preserving the integrity of the ingredients like forages and corn silage. When fully engaged (8 inches) it speeds up long fiber processing by up to 50% (compared with when it is partially engaged) once the fiber is processed in accordance with the requirements of the receipe, the blades can be disengaged eliminating risks of over processing the other ingredients. Ensures full control of your cows assimilation of its feed = increasing milk production by 5% with same cost of feed.



BENEFITS OF A ROLLED TUB

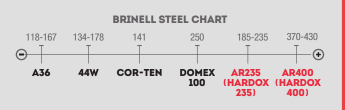
We designed our tubs with rolled walls (not bent) giving them the following advantges:

- Better material flow in a rolled and smooth tank avoiding restriction around the auger. Therefore the feed naturally mixes and expansion effect is amplified.
- The HP power required for a mix is reduced to a minimum. The flared and smooth shape makes for a homogeneous mixture faster.
- 3. The design of the walls being rolled naturally reinforces the tub giving it a longer life span.
- 4. Aware of the extensive use of mixing, Anderson's tub walls and floor are made of steel HEL (high elastic limit) and reinforced absorbing the constraints of the loading, mixing and moving of the feed load.



THE IMPORTANCE OF THE GRADE OF STEEL USED IN MANUFACTURING OUR MIXERS

All Anderson mixers are manufactured from high abrasion resistant steel plates, which gives them great resistance to wear even over the years. The floor of the mixer is made of AR400 and its side walls are made of steel AR235.





METAL CAPACITY EXTENSION AND HAY RETENTION RING

Add a steel capacity extensions (6 ", 12" and 18 ") that will get you to the desired level of production, unlike rubber that breaks and crack, in addition to generating replacement costs year after year. It is possible to add a retention ring for hay, directly on the metal extension or the tank itself.



EXTENSION DE LA VIS

Anderson is the only manufacturer to offer a auger extension option. This auger extension can be installed on all models, but is especially recommended when the mixer is equipped with a capacity extension. By increasing the volume of the ration inside the tub, the screw extension will allow us to keep the mixture homogeneous during the movement of the material vertically and horizontally and this despite the height of the tub. By increasing the height of the tub, the height of the screw also remains in the same ratio.





MIXER EQUIPPED **WITHOUT CAPACITY EXTENSION AND WITHOUT AUGER EXTENSION**



KNIVES

Tungsten carbide knives that automatically sharpen, they are also reversible ensuring their efficiency and life span at an extremely competitive price.





MAGNET ON THE AUGER

The neodymium magnet is installed on the auger as a standard on all models. Being always in contact with the material during the mixing process, it provides better efficiency.



DOUBLE SWEEPER

The 2 sweeping dispensers ensure a faster and more consistent discharge when mix is done and ready to be fed.



INSPECTION & MAINTENANCE DOOR

Each of the auger is equipped with an inspection door for maintenance, to clean the inside of the auger, check ithe oil level and if sufficiently lubricated.



ADVANTAGES OF THE TRI-CUT™ AUGERS

around the auger allows processing quickly any cutting knives last about 3 times longer than type of bales (even frozen) and speed-up the flow major competitor with a rockwell of 45. of material.

While being efficient on braking down bales, the spiral shaped augers 1, 2 or 3 depending on the model allow to pick up and elevate the material vertically, thus creating the "up and down" effect. The rotation of the auger gives the "front to back" effect in the cycle. This creates the best upward movement of the feed through the middle combined with the downward movement of the feed along the rolled tub wall creating the best mix every time.

Anderson's unique triangular position of the blade
Anderson tungsten reversible and adjustable

Carbide treated tungsten knives for longevity and self-sharpening properties.

Our cutting blades are also reinforced to avoid breaking in frozen conditions or when processing frozen bales giving you the best of both worlds = strength and longevity.





SINGLE AUGER VERTICAL TMR MIXER

A280

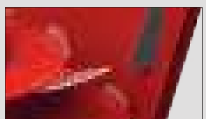
The Anderson A280 single auger mixers have been developed for farms where the footprint of the machines is an important factor. These mixers are compact and highly maneuvrable. The rear axle has been integrated to offer overall a very low height and perfect maneuvering. These low tubs easily find their place on farms with low ceilings.



FEATURES & OPTIONS

- Capacity 282 ft³ to 367 ft³
- Reinforced tub floor provides longevity of the tub and also to the load cells by equalizing the weight uniformly.
- TRI-CUT™, auger with 2-position adjustable and reversible knives (10 standard) and 2 sweeping dispensers ensuring a 30% faster and more consistent discharge.
- Side trap discharge designed with a sloped floor. Optional magnet can be installed as well. Side trap can also be equip with inclined conveyor.
- Carbide treated self-sharpening tungsten knives.
- Industry's first hydraulic TRUE-CUT™ restrictor blades allows the operator to engage and disengage during the mixing process preventing all risks of overprocessing feed.
- The DG500 indicator is a universal, programmable weighing indicator for recipes, dispensing and data storage. It guarantees an extremely precise weighing thanks to the protected load cells and strategically located under the tank. Compatible with the DTM suite.
- 3-point scale system.
- Rolled side walls (not bent) for better flow of material, avoiding restriction around auger and naturally increased sturdiness.
- SMART CONTROL remote control (optional) provides you full wireless control to: customize weighing system and recipe, hydraulics, speed of belt etc.





PATENT PENDIN





* Details and technical specifications, see page 94







	SMARTMIX™	A280	
	Capacity – Without extension / with 6" / 12" / 18"	282 / 310 / 338 / 367 ft ³ 8 / 8,8 / 9,5 / 10,4 m ³	
CAPACITY	Total height – Without extension / with 6" / 12" / 18"	8' 1" / 8' 7" / 9' 1" / 9' 7" (2,47 m) / (2,64 m) / (2,8 m) / (2,9 m)	
	Number of augers (10 adjustable and reversible knives/auger)	1	
CAP	PTO HP required (41 RPM on auger)	70 HP	
	PTO HP required with 2 speed gearbox (27 RPM on auger)	N/A	
	Discharge options	Side trap	
	PTO drive/input	540 RPM	
SNS	Metal thickness, tub floor (AR400 grade metal)*	5/8" (1,5 cm)	
ATIC	Metal thickness, tub walls (AR235 grade metal)*	1/4" (0,6 cm)	
SPECIFICATIONS	Metal thickness of the auger (AR400 grade metal)*	5/8" (1,5 cm)	
	Weighing computer system	DG500 standard (SMART CONTROL optional)	
	TRUE-CUT™ restrictor blades	Standard	

SINGLE AUGER VERTICAL TMR MIXER

A380

The Anderson pull type single auger A380 mixer will meet todays needs for high output and intensive use. It has been developed for farms where the footprint of the machine is an important factor. These mixers are compact and highly maneuvrable.



FEATURES & OPTIONS

- 1. Capacity 380 ft³ to 490 ft³.
- Reinforced tub floor provides longevity of the tub and also to the load cells by equalizing the weight uniformly.
- 3. TRI-CUTTM, auger with 2-position adjustable and reversible knives (10 standard) and 2 sweeping dispensers ensuring a 30% faster and more consistent discharge.
- 4. Discharge options: Side trap or front conveyor.
- 5. Carbide treated self-sharpening tungsten knives.
- 6. Industry's first hydraulic TRUE-CUT™ restrictor blades allows the operator to engage and disengage during the mixing process preventing all risks of overprocessing feed.
- The DG500 indicator is a universal, programmable weighing indicator for recipes, dispensing and data storage. It guarantees an extremely precise weighing thanks to the protected load cells and strategically located under the tank. Compatible with the DTM suite.
- 8. 3-point scale system.
- 9. Rolled side walls (not bent) for better flow of material, avoiding restriction around auger and naturally increased sturdiness.
- SMART CONTROL remote control (optional) provides you full wireless control to: customize weighing system and recipe, hydraulics, speed of belt etc.
- Optional 2 speed gearbox.











* Details and technical specifications, see page 94







	SMARTMIX™	A380	
	Capacity – Without extension / with 6" / 12" / 18"	380 / 416 / 453 / 490 ft ³ 10,8 / 11,8 / 12,8 / 13,8 m ³	
≻	Total height – Without extension / with 6" / 12" / 18"	8' 4" / 8' 10" / 9' 4" / 9' 10" (2,54 m) / (2,68 m) / (2,84 m) / (3 m)	
ACII	Number of augers (10 adjustable and reversible knives/auger)	1	
CAPACITY	PTO HP required (41 RPM on auger)	85 HP	
	PTO HP required with 2 speed gearbox (27 RPM on auger)	60 HP	
	Discharge entians		
	Discharge options	Side trap or front conveyor	
	PTO drive/input	Side trap or front conveyor 540 RPM	
SNS			
ATIONS	PTO drive/input	540 RPM	
FICATIONS	PTO drive/input Metal thickness, tub floor (AR400 grade metal)*	540 RPM 5/8" (1,5 cm)	
SPECIFICATIONS	PTO drive/input Metal thickness, tub floor (AR400 grade metal)* Metal thickness, tub walls (AR235 grade metal)*	540 RPM 5/8" (1,5 cm) 1/4" (0,6 cm)	

The Anderson pull type A520 twin auger mixer has the ability to mix the widest variety of ingredients. Process large amount of hay, even complete square and round bales of baleage. Available with several discharge options. What ever you rations are designed to increase milk production of dairy cows or minimize variation in feed for each group you feed, vertical mixer will help optimize the dry matter and nutrient intake of your herd.



FEATURES & OPTIONS

- Capacity 520 ft³ to 666 ft³.
- Reinforced tub floor provides longevity of the tub and also to the load cells by equalizing the weight uniformly.
- 3. TRI-CUT™, auger with 2-position adjustable and reversible knives (10 standard) and 2 sweeping dispensers ensuring a 30% faster and more consistent discharge.
- Discharge options: Side trap or front conveyor.
- 5. Carbide treated self-sharpening tungsten knives.
- Industry's first hydraulic TRUE-CUT™ restrictor blades allows the operator to engage and disengage during the mixing process preventing all risks of overprocessing feed.
- The DG500 indicator is a universal, programmable weighing indicator for recipes, dispensing and data storage. It guarantees an extremely precise weighing thanks to the protected load cells and strategically located under the tank. Compatible with the DTM suite.
- 8. 3-point scale system.
- Solved side walls (not bent) for better flow of material, avoiding restriction around auger and naturally increased sturdiness.
- O SMART CONTROL remote control (optional) provides you full wireless control to: customize weighing system and recipe, hydraulics, speed of belt etc.
- Optional 2 speed gearbox.



DG500





* Details and technical specifications, see page 95





	SMARTMIX™	A520	
>	Capacity - Without extension / with 6" / 12" / 18"	520 / 568 / 617 / 666 ft ³ 14,7 / 16 / 17,5 / 18,8 m ³	
	Total height – Without extension / with 6" / 12" / 18"	8' 6" / 9' / 9' 6" / 10' (2,59 m) / (2,74 m) / (2,89 m) / (3 m)	
ACI	Number of augers (10 adjustable and reversible knives/auger)	2	
CAPACITY	PTO HP required (41 RPM on auger)	100 HP	
	PTO HP required with 2 speed gearbox (27 RPM on auger)	65 HP	
	Discharge options	Side trap or front conveyor	
	PTO drive/input	540 RPM	
SNC	Metal thickness, tub floor (AR400 grade metal)*	5/8" (1,5 cm)	
ATIC	Metal thickness, tub walls (AR235 grade metal)*	1/4" (0,6 cm)	
FIC	Metal thickness of the auger (AR400 grade metal)*	5/8" (1,5 cm)	
SPECIFICATIONS	Weighing computer system	DG500 standard (SMART CONTROL optional)	
	TRUE-CUT™ restrictor blades	Standard	

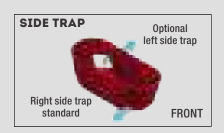
The pull type twin auger A700 mixer is designed for intensive daily use. These mixers are adaptable depending on the configuration of the operation and the type of farming. The solution for every size farm.

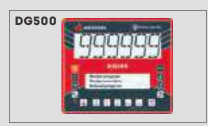


FEATURES & OPTIONS

- Capacity 695 ft³ to 897 ft³.
- Reinforced tub floor provides longevity of the tub and also to the load cells by equalizing the weight uniformly.
- TRI-CUT™, auger with 2-position adjustable and reversible knives (10 standard) and 2 sweeping dispensers ensuring a 30% faster and more consistent discharge.
- Discharge options: Side trap or front conveyor.
- 5. Carbide treated self-sharpening tungsten knives.
- Industry's first hydraulic TRUE-CUT™ restrictor blades allows the operator to engage and disengage during the mixing process preventing all risks of overprocessing feed.
- The DG500 indicator is a universal, programmable weighing indicator for recipes, dispensing and data storage. It guarantees an extremely precise weighing thanks to the protected load cells and strategically located under the tank. Compatible with the DTM suite.
- 3. 4-point scale system.
- Rolled side walls (not bent) for better flow of material, avoiding restriction around auger and naturally increased sturdiness.
- O. SMART CONTROL remote control (optional) provides you full wireless control to : customize weighing system and recipe, hydraulics, speed of belt etc.
- Optional 2 speed gearbox.









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* Details and technical specifications, see page 96



TANDEM AXLE OPTIONAL



	SMARTMIX™	A700	
	Capacity – Without extension / with 6" / 12" / 18"	695 / 762 / 829 / 897 ft ³ 19,7 / 21,6 / 23,5 / 25,4 m ³	
\ ≻	Total height – Without extension / with 6" / 12" / 18"	9' 2" / 9' 8" / 10' 2" / 10' 8" (2,8 m) / (2,95 m) / (3,01 m) / (3,25 m)	
CAPACITY	Number of augers (10 adjustable and reversible knives/auger)	2	
CAP,	PTO HP required (41 RPM on auger)	120 HP	
١	PTO HP required with 2 speed gearbox (27 RPM on auger)	85 HP	
	Discharge options	Side trap or front conveyor	
	PTO drive/input	540 RPM / 1000 RPM	
SNS	Metal thickness, tub floor (AR400 grade metal)*	3/4" (1,9 cm)	
ATIC	Metal thickness, tub walls (AR235 grade metal)*	1/4" (0,6 cm)	
IFIC	Metal thickness of the auger (AR400 grade metal)*	5/8" (1,5 cm)	
SPECIFICATIONS	Weighing computer system	DG500 standard (SMART CONTROL optional)	
	TRUE-CUT™ restrictor blades	Standard	

Anderson knows it is with high quality raw materials that we manage to achieve nutritional goals and high production. The mixing rate should be adapted to avoid any risk of over heating and grinding that could lead to diminished efficiency of the TMR. The pull type A950 triple auger mixer becomes an ideal solution with their distribution conveyor ideal for fibrous rations. The cross conveyor ensures even and prompt distribution to the left or right regardless of the prepared ration.



FEATURES & OPTIONS

- Capacity 953 ft³ to 1 212 ft³.
- Reinforced tub floor provides longevity of the tub and also to the load cells by equalizing the weight uniformly.
- 3 TRI-CUT™, auger with 2-position adjustable and reversible knives (10 standard) and 2 sweeping dispensers ensuring a 30% faster and more consistent discharge.
- 4 Discharge options: front conveyor, rear trap optional.
- 5. Carbide treated self-sharpening tungsten knives.
- Industry's first hydraulic TRUE-CUT™ restrictor blades allows the operator to engage and disengage during the mixing process preventing all risks of overprocessing feed.
- The DG500 indicator is a universal, programmable weighing indicator for recipes, dispensing and data storage. It guarantees an extremely precise weighing thanks to the protected load cells and strategically located under the tank. Compatible with the DTM suite.
- 8. 6-point scale system.
- Rolled side walls (not bent) for better flow of material, avoiding restriction around auger and naturally increased sturdiness.
- SMART CONTROL remote control (optional) provides you full wireless control to: customize weighing system and recipe, hydraulics, speed of belt etc.
- Standard 2 speed gearbox.









* Details and technical specifications, see page 97.







	SMARTMIX™	A950	
+	Capacity – Without extension / with 6" / 12" / 18"	953 / 1038 / 1125 / 1212 ft ³ 27 / 29,4 / 31,9 / 34,3 m ³	
	Total height – Without extension / with 6" / 12" / 18"	9' 9" / 10' 3" / 10' 9" / 11' 3" (2,97 m) / (3,12 m) / (3,27 m) / (3,42)	
ACII	Number of augers (10 adjustable and reversible knives/auger)	3	
CAPACITY	PTO HP required (41 RPM on auger)	145 HP	
	PTO HP required with 2 speed gearbox (27 RPM on auger)	95 HP	
	Discharge options	Rear trap or front conveyor	
	PTO drive/input	1000 RPM	
SNS	Metal thickness, tub floor (AR400 grade metal)*	3/4" (1,9 cm)	
ATIC	Metal thickness, tub walls (AR235 grade metal)*	1/4" (0,6 cm)	
FIC	Metal thickness of the auger (AR400 grade metal)*	5/8" (1,5 cm)	
SPECIFICATIONS	Weighing computer system	DG500 standard (SMART CONTROL optional)	
	TRUE-CUT™ restrictor blades	Standard	

The pull type A1230 triple auger mixer become a perfect solution with their distribution conveyor ideal for fibrous rations. The cross conveyor ensures even and prompt distribution to the left or right regardless of the prepared ration. Anderson knows it is with high quality raw materials that we manage to achieve nutritional goals and high production. The mixing rate should be adapted to avoid any risk of overheating and grinding that could lead to diminished efficiency of the TMR.



FEATURES & OPTIONS

- Capacity 1 236 ft³ to 1 575 ft³.
- Reinforced tub floor provides longevity of the tub and also to the load cells by equalizing the weight uniformly.
- 3 TRI-CUT™, auger with 2-position adjustable and reversible knives (10 standard) and 2 sweeping dispensers ensuring a 30% faster and more consistent discharge.
- 4. Discharge options: front conveyor
- 5. Carbide treated self-sharpening tungsten knives.
- Industry's first hydraulic TRUE-CUT™ restrictor blades allows the operator to engage and disengage during the mixing process preventing all risks of overprocessing feed.
- The DG500 indicator is a universal, programmable weighing indicator for recipes, dispensing and data storage. It guarantees an extremely precise weighing thanks to the protected load cells and strategically located under the tank. Compatible with the DTM suite.
- 8. 6-point scale system.
- Rolled side walls (not bent) for better flow of material, avoiding restriction around auger and naturally increased sturdiness.
- SMART CONTROL remote control (optional) provides you full wireless control to: customize weighing system and recipe, hydraulics, speed of belt etc.
- Standard 2 speed gearbox.









* Details and technical specifications, see page 97





	SMARTMIX™	A1230	
>	Capacity - Without extension / with 6" / 12" / 18"	1236 / 1348 / 1461 / 1575 ft ³ 35 / 38,2 / 41,4 / 44,6 m ³	
	Total height – Without extension / with 6" / 12" / 18"	9' 9" / 10' 3" / 10' 9" / 11' 3" (2,97 m) / (3,12 m) / (3,27 m) / (3,42)	
ACII	Number of augers (10 adjustable and reversible knives/auger)	3	
CAPACITY	PTO HP required (41 RPM on auger)	180 HP	
Ĭ	PTO HP required with 2 speed gearbox (27 RPM on auger)	125 HP	
	Discharge options	Front conveyor	
	PTO drive/input	1000 RPM	
SZ	Metal thickness, tub floor (AR400 grade metal)*	3/4" (1,9 cm)	
ATIC	Metal thickness, tub walls (AR235 grade metal)*	1/4" (0,6 cm)	
FIC,	Metal thickness of the auger (AR400 grade metal)*	5/8" (1,5 cm)	
SPECIFICATIONS	Weighing computer system	DG500 standard (SMART CONTROL optional)	
	TRUE-CUT™ restrictor blades	Standard	

M600

Anderson's self-propelled and self-loading M600 mixers have been developed to save time when feeding large herds. These models perform a number of functions including loading and mixing different ingredients and finally distributing the rations accurately using a built-in weighing system. The M600 is a machine powered by a Deutz 6 cylinder engine and automatically driven via hydrostatic traction by the two gear motors placed on the rear wheels.



FEATURES & OPTIONS

- 1. Capacity 600 ft³.
- 2. Reinforced tub floor provides longevity of the tub and also to the load cells by equalizing the weight uniformly.
- 3. TRI-CUT™, auger with 2-position adjustable and reversible knives (10 standard) and 2 sweeping dispensers ensuring a 30% faster and more consistent discharge.
- 4. Discharge options: rear conveyor.
- 5. Deutz 217 HP 6 cylinder engine tier IV final.
- 6. Industry's first hydraulic TRUE-CUT™ restrictor blades allows the operator to engage and disengage during the mixing process preventing all risks of overprocessing feed.
- Milling head cutting width 6' 6" (2 m).
- 4-point scale system.
- Rolled side walls (not bent) for better flow of material, avoiding restriction around auger and naturally increased sturdiness.



PATENT PENDING

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* Details and technical specifications, see page 98.





	SMARTMIX TM	M600	
CAPACITY	Capacity of the tub — Including 12" extension	600 ft ³	
	Total height	10' 5" (3 m)	
	Number of augers (10 adjustable and reversible knives/auger)	2	
	Engine	Deutz 217 HP 6 cylinders	
	Discharge options	Rear conveyor	
SNO	Hydrostatic drive	Standard	
SPECIFICATIONS	Touch screen in-cab controls	Standard	
	TRUE−CUT™ restrictor blades	Standard	

M800

Thanks to the speed and ease of operating of the twin auger self-propelled M800 is perfectly suited for large dairy or cattle farms who are looking for a high-precision, efficient method of feeding. Equipped with latest generation Deutz Tier IV final engines, these self-propelled mixers are known to have low fuel consumption.





- Capacity 822 ft³.
- 2. Reinforced tub floor provides longevity of the tub and also to the load cells by equalizing the weight uniformly.
- 3 TRI-CUT™, auger with 2-position adjustable and reversible knives (10 standard) and 2 sweeping dispensers ensuring a 30% faster and more consistent discharge.
- 4. Discharge options: rear conveyor.
- 5. Deutz 245 HP 6 cylinder engine tier IV final.
- 6. Industry's first hydraulic TRUE-CUT™ restrictor blades allows the operator to engage and disengage during the mixing process preventing all risks of overprocessing feed.
- Easy access to the engine and important parts for maintenance.
- 4-point scale system.
- Rolled side walls (not bent) for better flow of material, avoiding restriction around auger and naturally increased sturdiness.
- O Milling head cutting width 6' 6" (2 m).









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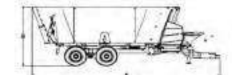
* Details and technical specifications, see pages 98





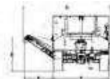
	SMARTMIX™	M800	
CAPACITY	Capacity of the tub – Including 12" extension	822 ft ³	
	Total height	9° 7" (2,7 m)	
	Number of augers (10 adjustable and reversible knives/auger)	2	
	Engine	Deutz 245 HP 6 cylinders	
	Discharge options	Rear conveyor	
SNO	Hydrostatic drive	Standard	
SPECIFICATIONS	Touch screen in-cab controls	Standard	
	TRUE-CUT™ restrictor blades	Standard	

SMARTMIXTM



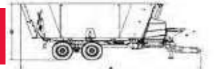
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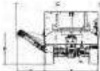


				H	- 1 20 4.1.
	A280ST SINGLE AUGER	A380ST SINGLE AUGER	A380FD SINGLE AUGER	A520ST TWIN AUGER	A520FD TWIN AUGER
Length (A)	14' 7" (4,44 m)	15' 9" (4,80 m)	18' 5" (5,61 m)	20' 2" (6,15 m)	23' (7,01 m)
Height (B) no extension	8' 1'' (2,47 m)	8' 10" (2,69 m)	8' 10" (2,69 m)	8' 6" (2,59 m)	8' 6" (2,59 m)
6" capacity extension	8' 8'' (2,64 m)	9' 4" (2,84 m)	9' 4" (2,84 m)	9' 0" (2,74 m)	9' 0" (2,74 m)
12" capacity extension	9' 2'' (2,80 m)	9' 10" (3,00 m)	9' 10" (3,00 m)	9' 6" (2,89 m)	9' 6" (2,89 m)
18" capacity extension	9' 8'' (2,95 m)	10'4" (3,14 m)	10'4" (3,14 m)	10' 0" (3,05 m)	10' 0" (3,05 m)
Hay retention ring (additionnal height)	0'' (0,00 m)	0" (0,00 m)	0" (0,00 m)	0'' (0,00 m)	0'' (0,00 m)
Width without option	7' 6" (2,29 m)	8' 9" (2,67 m)	8' 1" (2,46 m)	8' 6" (2,59 m)	8' 5" (2,57 m)
Incline conveyor 3ft (0,9 m) transport mode	8' 5" (2,57 m)	9' 9" (2,97 m)	9' 3" (2,82 m)	9' 5" (2,87 m)	9' 1" (2,76 m)
Incline conveyor 3ft (0,9 m) working mode	9' 10" (3,00 m)	10' 11" (3,32 m)	10' 11" (3,33 m)	10' 7" (3,24 m)	10' 9 (3,28 m)
Incline conveyor 4ft (1,2 m) transport mode	8' 6" (2,60 m)	9' 9" (2,97 m)	9' 3" (2,82 m)	9' 5" (2,87 m)	9' 1" (2,76 m)
Incline conveyor 4ft (1,2 m) working mode	10' 6" (3,19 m)	11' 6"(3,51 m)	11' 6" (3,53 m)	11' 3" (3,42 m)	11' 4" (3,47 m)
Incline conveyor 5ft (1,5 m) transport mode	8' 8'' (2,64 m)	9' 9" (3,81 m)	9' 3" (2,82 m)	9' 5" (2,87 m)	9' 1" (2,76 m)
Incline conveyor 5ft (1,5 m) working mode	11' 6" (3,50 m)	12' 6" (3,81 m)	12' 7" (3,85 m)	12' 3" (3,73 m)	12' 5" (3,78 m)
Distance between wheels and discharge point (D)					
Incline conveyor 3ft (0,9 m)	2' 6" (0,77 m)	2' 9" (0,84 m)	3' 2" (0,97 m)	2' 4" (0,7 m)	2' 6" (0,76 m)
Incline conveyor 4ft (1,2 m)	3' 2" (0,97 m)	3' 4" (1,02 m)	3' 9" (1,16 m)	2' 11" (0,89 m)	3' 1" (0,95 m)
Incline conveyor 5ft (1,5 m)	4' 2" (1,26 m)	4' 4" (1,33 m)	4' 10" (1,48 m)	3' 11" (1,2 m)	4' 2" (1,27 m)
Discharge height (E)					
Floor(ST) / Belt(FD) to ground	30" (0,76 m)	35" (0,89 m)	32" (0,81 m)	34" (0,86 m)	30" (0,76 m)
Incline conveyor 3ft (0,9 m)	3' 4" (1,03 m)	3' 10" (1,17 m)	3' 5" (1,05 m)	3' 8" (1,11 m)	3' 3" (0,99 m)
Incline conveyor 4ft (1,2 m)	3' 11" (1,20 m)	4' 4" (1,33 m)	3' 11" (1,20 m)	4' 2" (1,27 m)	3' 9" (1,15 m)
Incline conveyor 5ft (1,5 m)	4' 9" (1,46 m)	5' 2" (1,58 m)	4' 9" (1,45 m)	5' 0" (1,54 m)	4' 7" (1,41 m)
Outside width of the wheels (F)	7' 1" (2,17 m)	6' 9" (2,06 m)	6' 9"(2,06 m)	8' 1"(2,46 m)	8' 1" (2,46 m)
Capacity (no capacity extension)	282 ft³ (8 m³)	380 ft³ (10,8 m³)	380 ft³ (10,8 m³)	520 ft³ (14,7 m³)	520 ft³ (14,7 m³)
6" capacity extension	310 ft ³ (8,8 m ³)	416 ft ³ (11,8 m ³)	416 ft ³ (11,8 m ³)	526 ft (14,7 m) 568 ft³ (16 m³)	568 ft ³ (16 m ³)
12" capacity extension	338 ft³ (9,5 m³)	453 ft ³ (12,8 m ³)	453 ft ³ (12.8 m ³)	617 ft ³ (17,5 m ³)	617 ft ³ (17,5 m ³)
18" capacity extension	367 ft ³ (10,4 m ³)	490 ft ³ (13,8 m ³)	490 ft ³ (13,8 m ³)	666 ft ³ (18,8 m ³)	666 ft ³ (18,8 m ³)
Number of Auger	1	1	1	2	2
PTO Drive Standard specification	540 RPM 1'' 3/8 Z6	540 RPM 1'' 3/8 Z6	540 RPM 1" 3/8 Z6	540 RPM 1" 3/8 Z6	540 RPM 1" 3/8 Z6
_	N/A		1000 RPM 1" 3/8 Z21		1000 RPM 1" 3/8 Z21
PTO Drive Option specification	N/A N/A	1000 RPM 1" 3/8 Z21 Optional	Optional	1000 RPM 1" 3/8 Z21 Optional	Optional
2 speed Gear Box 2 speed Gear Box and ratio	N/A N/A	D732, 1;1,5 540RPM	D732, 1;1,5 540RPM	C3A-R, 1;1,5 540RPM C3A-R, 1,8;2,7 1000RPM	C3A-R, 1:1,5 540RPM C3A-R, 1,8:2,7 1000RPM
	N/A N/A	60/65/70/75	60/65/70/75	65/75/85/95	65/75/85/95
PTO HP Requirement (Low Speed)	·			100/110/120/130	
PTO HP Requirement (High Speed)	70/75/80/85 N/A	85/90/95/100 27 RPM	85/90/95/100		100/110/120/130 27 RPM
Auger RPM - Low Speed	N/A 41 RPM	27 RPW 41 RPM	27 RPM 41 RPM	27 RPM 41 RPM	27 RPM 41 RPM
Auger RPM – Standard High speed					
Standard planetary model and ratio configuration Optionnal Planetary	2002 @13,4 N/A				
Floor Thickness (AR400 grade)	5/8"	5/8"	5/8"	5/8"	5/8"
O	1/4"	1/4''	1/4"	1/4"	1/4"
Sidewall Thickness (AR235 grade) Flighting Thickness (AR400 grade)	5/8"	5/8''	5/8"	5/8"	5/8"
Standard knives per auger	10	10	10	10	10
Drive line security	Shear bolt				
		10-15 US gal/min 37-56 L/min			10-15 US gal/min 37-56 L/min
Hydraulic process	10-15 US gal/min 37-56 L/min	·	10-15 US gal/min 37-56 L/min	10-15 US gal/min 37-56 L/min	
Hydraulic pressure Load cell	160-200 bars (2300 - 2900 psi) 3				
Scale system	DG500 (standard) Smart Control (optional)				
Machine Weight	2950kg (6490 lb)	3700kg (8140 lb)	4000kg (8800 lb)	5700kg (12540 lb)	6000kg (13200 lb)
• ·	* ' '			** /	• • • • • • • • • • • • • • • • • • • •
Utility load capacity Maximum speed	3820kg (8405 lb) 40 km/h (25 mph)	5310kg (11 682 lb) 40 km/h (25 mph)	5010kg (11 020 lb) 40 km/h (25 mph)	7120kg (15 665 lb) 40 km/h (25 mph)	6820kg (15 000 lb) 40 km/h (25 mph)
Axle Standard specification	40 km/n (25 mpn) Single	40 Km/n (25 mpn) Single	40 KM/N (25 Mph) Single	40 km/n (25 mpn) Single	40 km/n (25 mpn) Single
Wheels Standard specifications	15,0/55-17 26 PLY	15,0/55-17 26 PLY	15,0/55-17 26 PLY	385/65R22.5-20	385/65R22.5-20
Axle - option	15,0/55-17 26 PLY N/A	15,0/55-17 26 PLY N/A	15,0/55-17 26 PLY N/A	385/65R22.5-2U N/A	385/65R22.5-20 N/A
Wheels Option specifications	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A
Wheels pressure specifications	7,1 bar (103 psi)	7,1 bar (103 psi)	7,1 bar (103 psi)	9 bar (130 psi)	9 bar (130 psi)

SMARTMIXTM





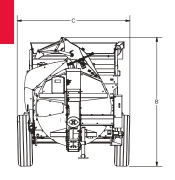


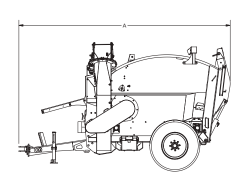
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	A700ST TWIN AUGER	A700FD TWIN AUGER	A950FD TRIPLE AUGER	A1230FD TRIPLE AUGER
Length (A)	24' (7,32 m)	26' 2" (7,98 m)	32' 2" (9,80 m)	35' 8" (10,87 m)
Height (B) no extension	9' 2'' (2,80 m)	9' 2'' (2,80 m)	9' 9" (3,00 m)	9' 9" (3,00 m)
6" capacity extension	9' 8'' (2,95 m)	9' 8'' (2,95 m)	10' 3" (3,15 m)	10' 3" (3,15 m)
12" capacity extension	10' 2" (3,01 m)	10' 2" (3,01 m)	10' 9" (3,30 m)	10' 9" (3,30 m)
18" capacity extension	10' 8" (3,25 m)	10' 8" (3,25 m)	11' 3" (3,45 m)	11' 3" (3,45 m)
Hay retention ring (additionnal height)	0''(0,00 m)	0'' (0,00 m)	0" (0,00 m)	0" (0,00 m)
Width without option	8' 9" (2,68 m)	8' 9" (2,67 m)	8' 6" (2,58 m)	9' 4" (2,85 m)
Incline conveyor 3ft (0,9 m) transport mode	9' 8" (2,95 m)	9' 2" (2,8 m)	9' 1" (2,77 m)	9' 7" (2,93 m)
Incline conveyor 3ft (0,9 m) working mode	10' 10" (3,31 m)	10' 11" (3,33 m)	10" 6" (3,2 m)	11' (3,36 m)
Incline conveyor 4ft (1,2 m) transport mode	9' 8" (2,95 m)	9' 2" (2,8 m)	9' 1" (2,77 m)	10' 6" (3,21 m)
Incline conveyor 4ft (1,2 m) working mode	11' 6" (3,5 m)	11' 7" (3,52 m)	11' 1" (3,37 m)	11' 7" (3,53 m)
Incline conveyor 5ft (1,5 m) transport mode	9' 8" (2,95 m)	9' 2" (2,8 m)	9' 1" (2,77 m)	10' 6" (3,21 m)
Incline conveyor 5ft (1,5 m) working mode	12' 6" (3,81 m)	12' 7" (3,84 m)	11' 11" (3,65 m)	12' 6" (3,8 m)
Distance between wheels and discharge point (D)	12 0 (3,01 III)	12 1 (5,04 III)	11 11 (0,00 111)	12 0 (5,0111)
Incline conveyor 3ft (0,9 m)	2' 1" (0,64 m)	2' 6" (0,77 m)	2' 2" (0,65 m)	2' 2" (0,66 m)
	2' 8" (0,83 m)	3' 2" (0,96 m)	2 ' 8" (0,82 m)	2 2 (0,00 m) 2' 9" (0,83 m)
Incline conveyor 4ft (1,2 m) Incline conveyor 5ft (1,5 m)	3' 9" (1,13 m)	4' 2" (1,28 m)	3' 7" (1,1 m)	3' 8" (1,11 m)
	3° 9° (1,13 m)	4 Z" (1,28 M)	3° 7° (1,1 m)	3 8" (I,II M)
Discharge height (E)	4011 (4.00	0011/0.00	(0)((1.00)	1011/1/20
Floor(ST) / Belt(FD) to ground	43" (1,09 m)	39" (0,99 m)	40" (1,02 m)	40" (1,02 m)
Incline conveyor 3ft (0,9 m)	4' 6" (1,38 m)	4' 1" (1,24 m)	4' 6" (1,38 m)	4' 6" (1,37 m)
Incline conveyor 4ft (1,2 m)	5' 1" (1,55 m)	4' 7" (1,39 m)	5' 1" (1,57 m)	5' 1" (1,55 m)
Incline conveyor 5ft (1,5 m)	5' 11" (1,82 m)	5' 5" (1,65 m)	6' 1" (1,87 m)	6' 1" (1,85 m)
Outside width of the wheels (F)	8' 1" (2,46 m)	8' 1" (2,46 m)	8' 8" (2,54 m)	8' 8"(2,54 m)
Capacity (no capacity extension)	695 ft³ (19,7 m³)	695 ft³ (19,7 m³)	953 ft³ (27,0 m³)	1236 ft³ (35 m³)
6" capacity extension	762 ft ³ (21,6 m ³)	762 ft³ (21,6 m³)	1038 ft ³ (29,4 m ³)	1348 ft³ (38,2 m³)
12" capacity extension	829 ft³ (23,5 m³)	829 ft³ (23,5 m³)	1125 ft³ (31,9 m³)	1461 ft³ (41,4 m³)
18" capacity extension	897 ft ³ (25,4 m ³)	897 ft³ (25,4 m³)	1212 ft³ (34,3 m³)	1575 ft³ (44,6 m³)
Number of Auger	2	2	3	3
PTO Drive Standard specification	1000 RPM 1" 3/8 Z21	1000 RPM 1" 3/8 Z21	1000 RPM 1" 3/8 Z21	1000 RPM 1" 3/4 Z20
PTO Drive Option specification	1000 RPM 1''3/4 Z20 / 540 RPM 1'' 3/8 Z6	1000 RPM 1''3/4 Z20 540 RPM 1'' 3/8 Z6	1000 RPM 1" 3/4 Z20	1000 RPM 1" 3/8 Z21
2 speed Gear Box	Optional	Optional	Standard	Optional
2 speed Gear Box and ratio	C3A-R, 1;1,5 540RPM	C3A-R, 1;1,5 540RPM	A613R, 1,8;2,7 @ 2spd	A614R, 1;1.8;3.2@ 3 spd
PTO HP Requirement (Low Speed)	85/95/105/115	85/95/105/115	95/105/115/125	125/140/155/170
PTO HP Requirement (High Speed)	120/130/140/150	120/130/140/150	145/160/175/190	180/200/220/240
Auger RPM – Low Speed	25 RPM (18 RPM EHD)	27 RPM	22 RPM	22 RPM / 10 RPM
Auger RPM – Standard High speed	39 RPM (33 RPM EHD)	41 RPM	33 RPM	33 RPM
Standard planetary model and ratio configuration	2003 @25.89	2003 @25.89	2103 @29.9	3002 @30.24
Optionnal Planetary	2103 @ 29.9 EHD 1000 RPM / 2002 @ 13.4 540 RPM	2103 @ 29.9 EHD 1000 RPM 2002 @ 13.4 540 RPM	N/A	N/A
Floor Thickness (AR400 grade)	3/4''	3/4"	3/4"	3/4''
Sidewall Thickness (AR235 grade)	1/4''	1/4''	1/4"	1/4''
Flighting Thickness (AR400 grade)	5/8"	5/8"	5/8"	5/8"
Standard knives per auger	10	10	10	12
Drive line security	Shear bolt	Shear bolt	Shear bolt	Shear clutch
Hydraulic flow requirement	10-15 US gal/min 37-56 L/min	10-15 US gal/min 37-56 L/min	10-15 US gal/min 37-56 L/min	10-15 US gal/min 37-56 L/min
Hydraulic pressure	160-200 bars (2300 - 2900 psi)	160-200 bars (2300 - 2900 psi)	160-200 bars (2300 - 2900 psi)	160-200 bars (2300 - 2900 psi)
Load cell	4	4	6	6
Scale system	DG500 (standard) Smart Control (optional)	DG500 (standard) Smart Control (optional)	DG500 (standard) Smart Control (optional)	DG500 (standard) Smart Control (optional)
Machine Weight	7230 kg (15910 lb)	8090 kg (17800 lb)	11500 kg (25300 lb)	13000 kg (28600 lb)
Utility load capacity	10410 kg (22900 lb)	9550 kg (21010 lb)	16500 kg (36300 lb)	16500 kg (36300 lb)
Maximum speed	40 km/h (25 mph)	40 km/h (25 mph)	40 km/h (25 mph)	40 km/h (25 mph)
Axle Standard specification	Single	Single	Tandem	Tandem
Wheels Standard specifications	275/70R22.5 (DOUBLE)	275/70R22.5 (DOUBLE)	275/70R22.5 (DOUBLE)	275/70R22.5 (DOUBLE)
Axle - option	Tandem	Tandem	Tridem / self steering axle	Tridem / self steering axle
Wheels Option specifications	445/45R19.5	445/45R19,5	445/45R19,5	445/45R19,5
Wheels pressure specifications	9 bar (130 psi)	9 bar (130 psi)	9 bar (130 psi)	9 bar (130 psi)
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SMARTMIXTM

	SMARTMIX	M600 SELF-PROPELLED	M800 SELF-PROPELLED
5	Overall length (m) - A	34' 5" (10,3 m)	37' 4" (11,2 m)
SIO	Overall width (m) - B	8' 1" (2,4 m)	8' 1" (2,4 m)
DIMENSIONS	Overall height (m) - C	10' 5" (3 m)	9' 7" (2,7 m)
DI	Overall weight (kg)	14 000 kg (30 864 lb)	14 500 kg (31 967 lb)
CITY	Capacity 12" extension	600 ft³ (16,9 m³)	822 ft³ (23,2 m³)
CAPACITY	Auger	2	2
	HD planetary gear box	2	2
<u>s</u>	Hydraostatic drive	Standard	Standard
SPECIFICATIONS	TRUE-CUT™ restrictor blades	Standard	Standard
ICA.	Cutting knife (10/Auger)	Standard	Standard
CIF	Light kit	Standard (6)	Standard (6)
SPE	(4) Tires 495/45R22.5 Goodyear (4 wheel drive - 4 direction wheels)	Standard	Standard
	Ladder	Standard	Standard
	Touch screen in-cab controls	Standard	Standard
	Engine	Deutz 217 HP 6 Cyl	Deutz 245 HP 6 Cyl

BALE PROCESSOR





	BALE BLOWER AND FEEDER	PRO-CHOP 150		
	Overall width (m)	7' 11" (2.41 m)		
<u>s</u>	Overall height (m)	8' 11" (2,71 m)		
DIMENSIONS	Overall length (m)	14' 8" (4.52 m)		
Ž W Y	Overall weight (kg)	3000 kg (6615 lb)		
DI	Bale chamber (W × H × L)	5' 4" × 3' 9" × 6' 5" (1,65 x 1,20 x 2 m)		
	Bale chamber capacity	152 cu ft (4 m³)		
	Type of bales	Straw-hay-baleage		
"	Round Bale Capacity	1 bale up to 6' × 5' long (1,9 m × 1,5 m) or 2 bales 5' × 5' long (1,5 m × 1,5 m)		
BALE	Square Bale Capacity	4' × 4' × 9' (1,2 m × 1,3 m × 2.8 m)		
	Maximum bale(s) weight	1250 kg (2755 lb)		
	Maximum discharge distance	Up to 60' (18 m) on the right side and up to 40' (12 m) on the left side		
	Controls	Electrical with conveyor speed adjustment		
	Chute rotation	270°		
	Tires	315 × 80 R 22.5 L		
<u>s</u>	Tractor mounting	Double plate hitch		
SPECIFICATIONS	Number of blower paddles	8		
ICA	Number of knives	264		
ECIE	Number of discs on rotor	22		
SP	Tractor Minimum Hydraulic Flow	9 Gal/min (35 litres/min)		
	Tractor Minimum Hydraulic Pressure	2300-2900 psi		
	Tractor Minimum HP requirements	80 HP		
	Tractor hydraulic requirements	1		
	PTO requirement	540 RPM		

		TRB1000	RBM1400	RBM2000	RBMPRO 2000	TSR3450	STACKPRO 5400	STACKPRO 7200
	Width – A	8' 5" (2,6 m)	8' 3" (2,55m)	8' 3" (2,55m)	8' 3" (2,55m)	8' 5" (2,6 m)	8' 3" (2.55 m)	8' 3'' (2.43 m)
	Overall width (inlouding loading arm)	9' 1" (2,8 m)	8' 3" (2,55m)	8' 3" (2,55m)	8' 3" (2,55m)	9' 8" (3 m)	16'4'' (5m)	8' 3'' (2.43 m)
<u> </u>	Height – C	7' 5" (2,3 m)	11' 8" (3,61m)	11' 8" (3,61m)	12'1'' (3,71m)	7' 9" (2,4 m)	12'6'' (3.86 m)	12'8'' (3.91m)
DIMENSIONS	Overall height (inlouding loading arm)	12' 6" (3,8 m)	11'9" (3,64m)	12' (3,68m)	12'5'' (3,81m)	9' 8" (3 m)	12'6" (3.86 m)	12'8'' (3.91m)
Ä	Bed height	3' 9" (1,2 m)	4' (1,22m)	4' (1,22m)	5' (1,55m)	4' 4" (1,4 m)	5'8'' (1,78 m)	14'2'' (1,80m)
ΔĬΔ	Overall length – E	24' 9" (7,6 m)	38'5" (11,76m)	38'5" (11,76m)	38'5" (11,76m)	37' 6" (11,5 m)	35'5" (10.85 m)	39' (11,91m)
	Overall weight	3010 kg (6636 lb)	5508 kg (12145 lb)	5828 kg (12850 lb)	7100 kg (15650 lb)	6890 kg (15 189 lb)	10 160 kg (22 400 lb)	11 350 kg (25 022 lb)
	Empty Weight on tow bar	680 kg (1499 lb)	1458 kg (3215 lb)	1636 kg (3607 lb)	1720 kg (3800 lb)	1290 kg (2844 lb)	1 655 kg (3650 lb)	1261 kg (2782 lb)
	Round bale diameter	Up to 5'6" (1,65 m)	Up to 6' (1,8 m)	Up to 6' (1,8 m)	Up to 5' (1,5 M)	N/A	N/A	N/A
BALE	Square bale	N/A	N/A	N/A	N/A	Up to 4' × 4' (120 cm × 120 cm)	Up to 130 cm x120 cm (51"x48")	Up to 130 cm x120 cm (51"x48")
A A	Bale type	Baleage /dry hay/ straw	Baleage /dry hay/ straw	Baleage /dry hay/ straw	Baleage /dry hay/ straw & wrapped bales	Baleage /dry hay/ straw	Baleage /dry hay/ straw	Baleage /dry hay/ straw
	Loading capacity on axle (including bale carrier weight)	12 245 kg (27 000 lb)	19 000 kg (41 890 lb)	19 000 kg (41 890 lb)	19 000 kg (41 890 lb)	19 000 kg (41 890 lb)	19 000 kg (41 890 lb)	19 000 kg (41 890 lb)
	Hydraulic unloading	Standard	Standard	Standard	Standard	Standard	Standard	Standard
	Unloading angle	40°	15°	15°	15°	35°	90°	90°
	Hydraulic push ramp system	Standard	Standard	Standard	Standard	Standard	Automatic	Automatic
	Full charge indicator	Standard	Standard	Standard	Standard	Standard	Standard	Standard
	Double plate hitch	Standard	Standard	Standard	Standard	Standard	Standard	Standard
	Road lights	Standard	Standard	Standard	Standard	Standard	Standard	Standard
σ Z	Tandem axle	Standard	Standard	Standard	Standard	Standard	Standard	Standard
OI.	Safety chain	Standard	Standard	Standard	Standard	Standard	Standard	Standard
SPECIFICATIONS	Self-loading arm design	Tubular round	Tubular round	Tubular round	Tubular round	Hydraulic clamp	Hydraulic clamp	Hydraulic clamp
PECI	Able to load a second row of bales	N/A	N/A	Telescopic arm	Telescopic arm	Scisor platform	Platform	Platform
S	Tires	400/60-22,5	550/45-22,5	550/45-22,5	550/45-22,6	550/45-22,5	550/45-22,5	550/45-22,5
	Tractor Minimum Hydraulic Flow	10 gal/min (37 litres/min)	10 gal/min (38 L/ min)	10 gal/min (38 L/ min)	15 gal/min (60 L/ min)	10 gal/min (37 litres/min)	10 gal/min (37 litres/min)	10 gal/min (37 litres/min)
	Tractor Minimum Hydraulic Pressure	151 bar (2200 psi)	172 bar (2500 psi)	172 bar (2500 psi)	190 bar (2800 psi)	172 bar (2500 psi)	172 bar (2500 psi)	172 bar (2500 psi)
	HP requiements	100 HP	115 HP	130 HP	130 HP	130 HP	150 HP	175 HP
	Tractor Remote outlets required	3	3	2	3 + LS	2	3	2
	PTO Speed / PTO shaft	N/A	N/A	N/A	N/A	N/A	1000 RPM/1 3/8-Z21	1000 RPM/1 3/8-Z21
	Controls	Tractor's hydraulic circuit	Tractor's hydraulic circuit	Fingertip joystick	Touchscreen display	Joystick	Touchscreen display	Touchscreen display

SELF-LOADING BALE CARRIERS

BALE LOADING **CAPACITY AND SPEED**





	TRB1000	RBM1400	RBM2000	RBMPRO 2000	TSR3450	STACKPRO 5400	STACKPRO 7200
CAPACITY							
Round bale $4' \times 4'$ diameter (1,2 m \times 1,2 m)	10	14	20	20	N/A	N/A	N/A
Round bale 4' \times 5' diameter (1,2 m \times 1,5 m)	10	14	20	20	N/A	N/A	N/A
Round bale 4' \times 6' diameter (1,2 m \times 1,8 m)	10	14	20	N/A	N/A	N/A	N/A
Round bale 5' \times 5" diameter (1,5 m \times 1,5 m)	8	12	17	17	N/A	N/A	N/A
Round bale 5' \times 6' diameter (1,5 m \times 1,8 m)	8	12	17	N/A	N/A	N/A	N/A
Square bale $3' \times 3' \times 8'$ long (90 cm \times 90 cm \times 2,4 m)	N/A	N/A	N/A	N/A	19	18	27
Square bale $4' \times 3' \times 8'$ long $(1,2 \text{ m} \times 90 \text{ cm} \times 2,4 \text{ m})$	N/A	N/A	N/A	N/A	14	12	16
Square bale $4' \times 4' \times 8'$ long (1,2 m \times 1,2 m \times 2,4 m)	N/A	N/A	N/A	N/A	7	8	12
Capacité de levage du bras de chargement	1135 kg (2500 lb)	1135 kg (2500 lb	1135 kg (2500 lb	1135 kg (2500 lb	1135 kg (2500 lb	1135 kg (2500 lb	1135 kg (2500 lb
Charge utile maximale (25km/h)	10 490 kg (23 130 lb)	13 490 kg (29 740 lb)	13 300 kg (29 320 lb)	11 900 kg (26 230 lb)	12 110 kg (26 700 lb)	8840 kg (19 490 lb)	7650 kg (16 870 lb)
Charge utile maximale (40km/h)	10 490 kg (23 130 lb)	11 990 kg (26 430 lb)	11 800 kg (26 010 lb)	10 400 kg (22 930 lb)	10 610 kg (23 390 lb)	7340 kg (16 180 lb)	6150 kg (13 560 lb)
Charge utile maximale (50km/h)	10 490 kg (23 130 lb)	10 250 kg (22 600 lb)	10 060 kg (22 180 lb)	8660 kg (19 090 lb)	8870 kg (19 550 lb)	5600 kg (12 350 lb)	4410 kg (9 720 lb)

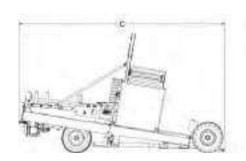
BALES PER HOUR					3' × 3'	3' × 4'	3' x 3'	3' × 4'	3' × 3'	3' × 4'
TRANSPORTED					3 × 3	3 × 4	3 × 3	3 . 4	3 × 3	3 . 4
On a distance of 0.62 mile (1 km)	55	65	75	75	75	65	90	72	108	85
On a distance of 1,24 mile (2 km)	36	45	55	55	55	45	66	50	84	61
On a distance of 1,86 mile (3 km)	26	34	43	43	43	34	52	39	68	48
On a distance of 2,48 miles (4 km)	21	27	36	36	36	27	43	31	58	39
On a distance of 3,10 miles (5 km)	17	23	30	30	30	23	37	26	50	33

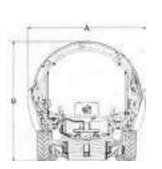
TIRE CHART								
Dimensions	Rim	Width inches (mm)	Diameter inches (mm)	Maximum load per wheels at 40 km/hr lb (kg)	Inflation pressure psi (bar)	Ply plys		
400/60-22,5	22,5	16 po (400 mm)	42,1 po (1070 mm)	4000 kg (8820 lb)	51 psi (3,5 bar)	16		
550/45-22,5	22,5	22 po (550 mm)	42,1 po (1070 mm)	4375 kg (9645 lb)	40 psi (2,8 bar)	16		

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* This model requires a total unloading clearance of 334 " (8.52 m). 100

INLINE WRAPPERS

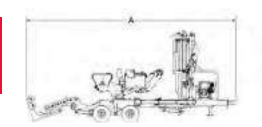


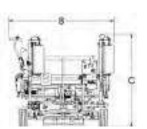


		NWS660	IFX720	HYBRID X	EVOLUTION
	Overall width – A	9' 10'' (2,99 m)	9' 10'' (2,99 m)	9' 8'' (3 m)	12' 1'' (3,73 m)
10	Overall width (in transport mode)	9' 1'' (2,77 m)	9' 1'' (2,77 m)	8' 5'' (2,56 m)	11' (3,35 m)
N N O	Overall height – B	9' 9'' (2,98 m)	9' 9'' (2,98 m)	9' 4'' (2,87 m)	12' (3,67 m)
ISN	Overall length	18' 5'' (5,64 m)	18' 6'' (5,64 m)	18' 9'' (5,74 m)	21' (6,43 m)
DIMENSIONS	Overall length (in transport mode)	16' 9'' (5,12 m)	17' (5,18 m)	16' 9'' (5,12 m)	17' 3'' (5,29 m)
	Overall weight	2100 kg (4629 lb)	2150 kg (4739 lb)	2500 kg (5511 lb)	3060 kg (6746 lb)
	Weight on tow bar	430 kg (947 lb)	480 kg (1058 lb)	410 kg (903 lb)	670 kg (1477 lb)
	Round bale diameter**	Up to 6' (1,8 m)	Up to 6' (1,8 m)	Up to 6' (1,8 m)	Up to 6' (1,8 m)
	Round bale length	Up to 5' (1,5 m)	Up to 5' (1,5 m)	Up to 5' (1,5 m)	Up to 5' (1,5 m)
BALE	Square bale	N/A	N/A	$3' \times 3'$ (80 \times 90 cm) or $4' \times 3'$ (90 \times 120 cm) Up to 6' (1,8 m)	$3' \times 3'$ (80 \times 90 cm) or $4' \times 4'$ (120 \times 120 cm) Up to 6' (1,8 m) (single or double stacked)
	Wrapping speed*	Up to 180 balles/h	Up to 180 balles/h	Up to 180 balles/h	Up to 120 balles/h
	Aluminum film stretcher	2 × 30" (750 mm)	2 x 30" (750 mm) or 4 × 30" (optional)	4 × 30" (750 mm)	4 × 30" (750 mm)
	Engine	13 HP Honda	13 HP Honda	13 HP Honda (20 HP optional)	20 HP Honda
	Final bale push off	Manual	XTRACTOR™ automatic system	XTRACTOR™ automatic system	XTRACTOR™ automatic system
	Bed shape	V-shaped for round bales	V-shaped for round bales	Flat or V-shaped for all type bales	Flat for square bales
S	Bale guides for alignment	Ajustable	Ajustable	Ajustable	Ajustable
SPECIFICATIONS	Bale guides rollers	2	2	2	2
CAT	Leveling system	Hydraulic jack	Hydraulic lifting axle	Hydraulic lifting axle	Hydraulic jack
ÏE	Road lights	Standard	Standard	Standard	Standard
PEC	Hoop speed	Adj. flow control valve	Adj. flow control valve	Adj. flow control valve	Adj. flow control valve
S	Traction Tires	29 × 12,5-15	29 × 12,5-15	29 × 12,5-15	31 × 15,5-15
	Rear tires	11L-15	11L-15	11L-15	12,5L-15
	Hydraulic tail gate	Standard	Fixed	Standard	Standard
	Auto-locking wheels	Standard	Standard	Standard	Standard
	Adjustable hydraulic compaction system	Standard	Standard	Standard	Standard

^{*} Speed based on wrapping 4' bales.
** Based on perfectly shaped 6' bales

INDIVIDUAL WRAPPERS





		RB200	RB400	RB500	RB600	RB600 E	RB580	680HS	800HS
10	Overall width – B	62 1/4" (1,53 m)	6' 9" (2,1 m)	6' 9" (2,1 m)	6' 9" (2,1 m)	6' 9" (2,1 m)	8' 5" (2,56 m)	7' 4" (2,26 m)	7' 6'' (2,34 m)
SNO	Overall height – C	73" (1,85 m)	6' 8" (2,1 m)	6' 8" (2,1 m)	6' 8" (2,1 m)	6' 8" (2,1 m)	9' 8" (2,98 m)	8' 5" (2,60 m)	8' 4" (2,57 m)
DIMENSIONS	Overall length – A	100 7/8" (2,54 m)	10' 10" (3,3 m)	10' 10" (3,3 m)	10' 10" (3,3 m)	10' 10" (3,3 m)	15' 7" (4,77 m)	15' 7" (4,77 m)	18' 2" (5,56 m)
ä	Overall weight	612 kg (1350 lb)	700 kg (1543 lb)	750 kg (1653 lb)	800 kg (1763 lb)	900 kg (1984 lb)	1680 kg (3703 lb)	1455 kg (3207 lb)	2050 kg (4519 lb)
	Round bale diameter	Up to 5' 6" (1,65 m)	Up to 5' 6" (1,65 m)	Up to 6' (1,8 m)	Up to 6' (1,8 m)	Up to 6' (1,8 m)			
)ITY	Round bale length	Up to 5' (1,5 m)	Up to 5' (1,5 m)	Up to 5' (1,5 m)	Up to 5' (1,5 m)	Up to 5' (1,5 m)			
PAG	Square bale	N/A	N/A	N/A	N/A	N/A	N/A	N/A	3' × 3' up to 6'
BALE CAPACITY	Wrapping speed	Up to 30 bales/h	Up to 40 bales/h	Up to 40 bales/h	Up to 40 bales/h	Up to 40 bales/h	Up to 40 bales/h	Up to 75 bales/h	Up to 75 bales/h
₽¥	Wrapping process	Manual	Manual	Manual	Automatic	Automatic	Manual	Automatic	Automatic
	Mode	3 point hitch	Stationary	Stationary	Stationary	Stationary	Pulled behind	Stationary	Stationary
	Aluminum film stretcher	1 × 30" (750 mm)	1 × 30" (750 mm)	1 × 30" (750 mm)	1 × 30" (750 mm) or 2 × 30" (optional)	1 × 30" (750 mm) or 2 × 30" (optional)			
	Engine	N/A	N/A	N/A	N/A	13 HP Honda (18 A)	N/A	13 HP Honda (18 A)	13 HP Honda (18 A)
ı	Bale dumper	N/A	N/A	N/A	N/A	N/A	3 positions	1 position or 3 positions (optional)	Bale receiver platform
	Bale guides rollers	Standard	Standard	Standard	Standard	Standard	Standard	Standard	Standard
SNO	Leveling system	N/A	N/A	N/A	N/A	N/A	N/A	Front & rear stabilizers	Front & rear stabilizers
λΑΤΙ	Road lights	N/A	N/A	N/A	N/A	N/A	For tractor	For truck	For truck
Ę	Night Work lights	N/A	N/A	N/A	N/A	Standard	N/A	Standard	Standard
SPECIFICATIONS	Tires	N/A	18,5 × 8,5-8 (215/60-8)	18,5 × 8,5-8 (215/60-8)	18,5 × 8,5-8 (215/60-8)	18,5 × 8,5-8 (215/60-8)	26 × 12-12 (300/60-12)	26 × 12-12 (300/60-12)	20.5 × 8-10 (205/65-10)
G	High floatation Tires	N/A	N/A	N/A	N/A	N/A	Standard	Standard	Standard
	Plastic cut & hold system	Plastic cut only	N/A	Mechanical	Mechanical	Mechanical	Mechanical	Hydraulic	Hydraulic
	Self-loading arm	N/A	N/A	N/A	N/A	N/A	Standard	N/A	N/A
	Electronic bale counter	Standard	Standard	Standard	Standard	Standard	Standard	Standard	Standard
	Tractor Minimum Hydraulic Flow	8 gal/min (30 litres/min)	8 gal/min (30 litres/min)	8 gal/min (30 litres/min)	8 gal/min (30 litres/min)	Not required	8 gal/min (30 litres/min)	Not required	Not required
	Tractor Minimum Hydraulic Pressure	2200 psi	2200 psi	2200 psi	2200 psi	Not required	2200 psi	Not required	Not required

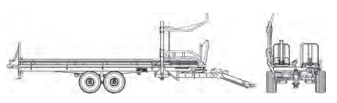
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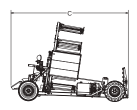
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WRAPTORTM

TRAILER

INLINE WRAPPER









	WRAPTOR™	TRAILER	INLINE WRAPPER
	Width	8' 4" (2,5 m)	9' 6" (2,8 m)
	Overall width (inlcuding loading arm) – A	9' 8" (3 m)	In transport mode 8' 5" (2,5 m)
DIMENSIONS	Height – B	8' 8" (2,7 m)	9' 7" (2,9 m)
	Overall height (inlcuding loading arm) – C	12' (3,6 m)	9' 7" (2,9 m)
	Bed height	4' 6" (1,4 m)	N/A
Ì	Overall length – D	41' 3" (12,6 m)	14' 6" (4,4 m)
	Overall weight	5300 kg (11 690 lb)	1620 kg (3570 lb)
	Weight on tow bar	875 kg (1925 lb)	550 kg (1215 lb)
	Round bale diameter	Up to 5' (1,5 m)	Up to 5' (1,5 m)
BALE	Square bale	N/A	N/A
	Bale type	Baleage & dry hay	Baleage & dry hay

	TRAI	LER		
	Loading capacity on axle (including bale carrier weight)	18 143 kg (40 000 lb)		
	Utility load capacity	12 840 kg (28 310 lb)		
	Hydraulic unloading	Standard		
	Pusher travel stocke	5' 1" to 7' (1,5 to 2,1 m)		
	Hydraulic push ramp system	Standard		
	Full charge indicator	Standard		
S	Double plate hitch	Standard		
<u>Z</u>	Road lights	Standard		
SPECIFICATIONS	Steerable Tandem axle	Standard		
IFIC	Self-loading arm design	Tubular round		
PEC	Tilting tow bar for easy hook-up to wrapper	Standard		
S	Adjustable lateral ramp according to bale dimension	Standard		
	Camera	Standard		
	Tires	550/45-22,5		
	Minimum Hydraulic Flow	10 gal/min (37 litres/min)		
	Minimum Hydraulic Pressure	2200 psi		
	Minimum HP requiements	100 HP		
	Remote outlets required	2		

INLINE WRAPPER					
Aluminum film stretcher	4 × 30" (750 mm)				
Engine	13 HP Honda				
Final bale push off	With the trailer pusher				
Bed shape	V-shaped for round bales				
Bale guides for alignment	Ajustable				
Bale guides rollers	2				
Leveling system	Hydraulic jack				
Road lights for tractor	Standard				
Hoop speed	Adj. flow control valve				
Traction Tires	29 × 12,5-15				
Rear tires	11 L-15				
Hydraulic tail gate	Standard				
Auto-locking wheels	Standard				
Adjustable hydraulic compaction system	Standard				
Plastic film watch	N/A				
Working light	N/A				
Remote control wrapping	Standard				
Large fuel Tank	N/A				
Automatic pilot sensors	N/A				
20 HP Honda engine	N/A				



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