

TABLE OF CONTENTS





NT 78 Rock Picker Pick More, Move More.





NT 60 Rock Picker For the Mid-sized Operation.



RR 4300 Rock Rake The Perfect Partner to the NT Rock Picker.

OUR MISSION

Our mission is to design, manufacture and distribute the highest quality, most durable and reliable farm equipment in the world, which is affordable and meets or exceeds the expectations of our most demanding customers.

Highline Manufacturing is a division of Bourgault Industries Ltd. and as such shares a common standard of "pursuing perfection" in their business approach. Highline's shared approach is to develop relevant products of the highest quality that exceed the expectations of our most discerning customers.







THE NT ROCK PICKER just hook up and GO!

Spring Adjustment/Replacement

Exclusive to the industry, the Highline® coil spring provides uniform loading over the reel operating range combined with the most compact mounting. This ensures that the spring mechanism is protected from rock damage, resulting in years of service. Replacing the springs just got easier with a simple threaded bolt to apply or remove tension to the spring.



The Highline® Tine

The Highline® rock picker tine is designed to follow the reel; this aids in raising rocks while allowing dirt to fall through. As well, the tines are extremely durable as they are hard surfaced on both the top and bottom leading edges.



Drive System

Highline® uses an industry exclusive gearbox that stands the test of time. The hydraulically driven gear case ensures large oil bathed gears set the reel at the desired speed. The hydraulic drive provides the flexibility to turn on, turn off, and reverse the reel from your fingertips.







Why the Highline® Rock Picker is Better?

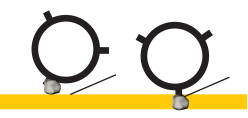
The Secret is in the Guided Reel:

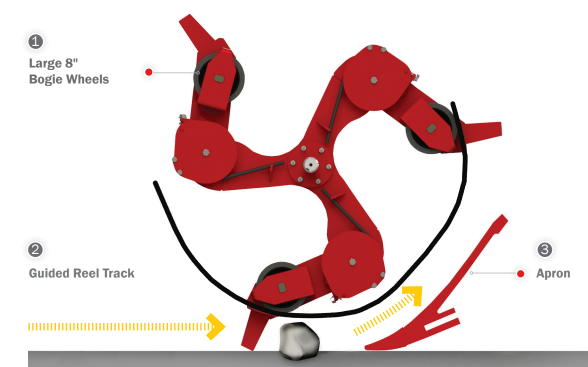
It is as simple as 1, 2, 3!

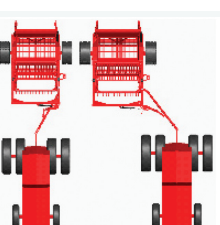
- 1. The bogie wheels follow a special track to guide the reel for improved picking action. When the guided reel travels parallel to the ground surface, it pulls the rocks toward the apron rather than pushing down on the rocks.
- 2. The guided reel lifts the rocks onto the apron.
- 3. The guided reel delivers the rocks to the center of the bucket and because the reel is guided it follows the same contour as the apron.

Conventional Picker

Conventional round reels have only a few inches of positive picking action. When the round reel contacts a rock on the downward cycle, rather than sweep the rock towards the apron, it pushes down on the rock. 8" and smaller rocks are often missed because the round reel buries the rock.







Two Position Hitch

The Highline® hitch design moves the rock picker fully into view of the operator and the entire picking width is outside the tractor tracks. The hitch also advances the rock picker to a new level of transport convenience with a self-locking hitch. The self-locking design doesn't require any pins or wedges; when you get to the field, the transport lock is required to be opened manually, returning to transport position engages the lock.



Durable Box Frame Construction

Highline[®] is the only rock picker with a box frame construction. The front frame is built high to let rocks in, yet ensure the structure is strong enough to withstand the most difficult rocks that are removed from the field.

High-Lift Design

The High-Lift minimizes wasted space from low flat rock piles by allowing higher more compact piles, or rocks can be transferred directly to a trailer for removal. For fast and convenient rock removal, Highline® rock pickers (NT 78 and NT 60) have a standard dumping height of 84".







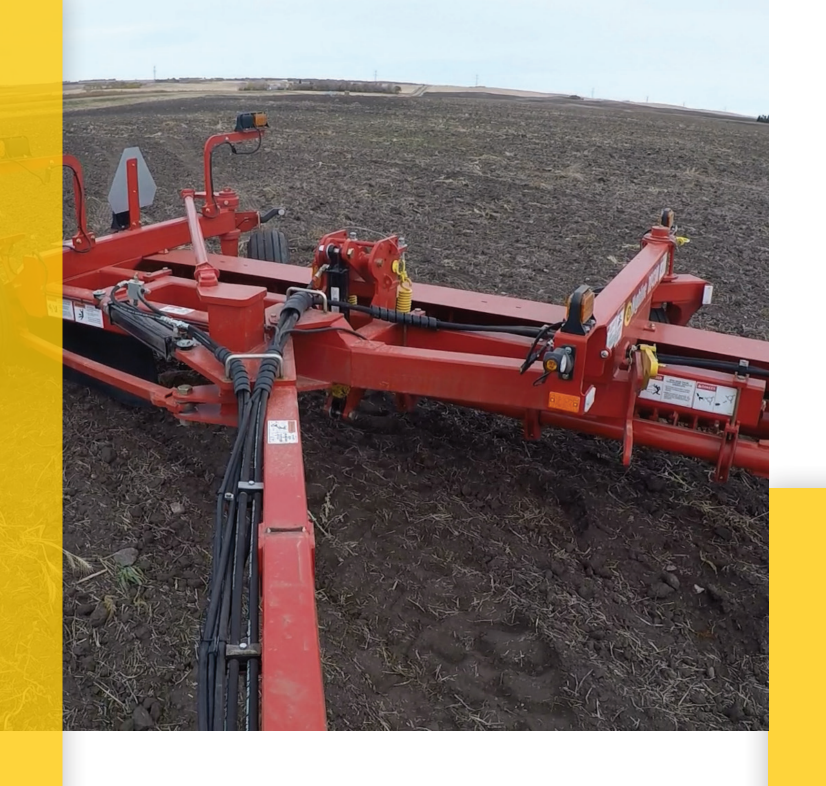
NT 78/60 SPECIFICATIONS

	NT 78	NT 60
Width (Picking)	78" (1.98 m)	60" (1.52 m)
Transport Width with tires (machine center	144" (3.67 m) ered with tractor)	121 ¾" (3.09 m)
Working Width: To center of tractor (mac	hine is offset to right of t	ractor)
Position 1 - Dual Tractor Tires	186 ½" (4.74 m)	165" (4.19 m)
Position 2 - Single Tractor Tires	167 ½" (4.25 m)	147 ¼" (3.74 m)
Transport Length	242" (6.15 m)	245 ¼" (6.23 m)
Operating Length		
Position 1 - Dual Tractor Tires	228" (5.79 m)	228" (5.79 m)
Position 2 - Single Tractor Tires	238" (6.05 m)	238" (6.05 m)
Height	71 ¼" (1.81 m)	71 ¼" (1.81 m)
Dumping Height	84" (2.13 m)	84" (2.13 m)
Weight	7850 lb (3533 kg)	6910 lb (3110 kg)
Tongue Weight	940 lb (423 kg)	820 lb (369 kg)
Bucket Capacity	3.35 yd3 (2.56 m3)	2.57 yd3 (1.97 m3)
Tire Size	21.5L-16.1	16.5L-16.1
Tire Pressure	24 psi (166 kPa)	24 psi (166 kPa)
Minimum Horsepower	90 hp (67 kW)	70 hp (52 kW)
Maximum Horsepower	150 hp (112 kW)	135 hp (101 kW)
Hydraulic Hitch	Yes	Yes
Hydraulic Drive	Yes	Yes

	NT 78	NT 60
Picking Style	Reel	Reel
Number of Bats	3	3
Minimum Rock Diameter	2" (51 mm)	2" (51 mm)
Maximum Rock Diameter	24" (.61 m)	24" (.61 m)
Lift Cylinder	3.5" x 34" (89 mm x 864 mm)	3.5" x 34" (89 mm x 864 mm)
Recommended Reel Speed	@2 mph (3 km) - 23 rpm @4 mph (6 km) - 47 rpm	@2 mph (3 km) - 23 rpm @4 mph (6 km) - 47 rpm
Hydraulic Outlets Required	3	3
Hydraulic Pressure	2500 psi (17238 kPa)	2500 psi (17238 kPa)
Flow Required	18 gpm (68 I/min)	18 gpm (68 l/min)
Frame Rectangular Tubing	6" x 4" x ¼" (152 m	m x 102 mm x 6 mm)
Replaceable Tines	Yes	Yes
Hard Surfacing	Reel Arm Teeth &	Apron Tines (Standard)
Bucket Bottom is Grated	Yes	Yes
Bucket Back is Grated	Yes	Yes
Clearance Lights	Yes	Yes

While every effort has been made to ensure that the information is accurate/current at the time of production, all specifications are subject to change.

For the latest product information, please visit: www.highlinemfg.com.



THE RR 4300 ROCK RAKE clears rocks - SIMPLY!

The RR 4300 rock rake is the perfect partner to the NT 60 and NT 78 rock picker! The RR 4300 rock rake makes fast work of moving rocks into a narrow row that can then be picked with the NT 60 or NT 78 rock picker. The stand-alone rock rake can keep moving while the rock picker is stopped to unload, resulting in more rock removed from a larger area in less time.



11

Transport Width

Transport Length

Tongue Weight

Height

Tire Size

Working Width - 20 degrees

Operating Length - 20 degrees



The Rotor - the Heart of the Rock Rake

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The RR4300 rock rake has an adjustable raking angle of 10 degrees to 30 degrees with up and down positioning for efficiency and convenience. The teeth of the rock rake have a hard surfaced face as well as being designed to be reversible and replaceable.

Transport and Work Mode

Hydraulically switch between transport and work mode with ease!







Note: Right/left hand is determined by sitting in the tractor seat looking forward

154

97" (2.48 m)

160" (4.06 m)

239" (6.07 m)

252" (6.42 m) 72" (1.84 m)

3990 lb (1810 kg) Transport - 1256 lb (570 kg)

Working - 1036 lb (470 kg)

11L - 15F

RR 4300 SPECIFICATIONS

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For the latest product information, please visit: www.highlinemfg.com.

Tire Pressure (max.)	60 psi (413.7 kPa)
Hydraulic Drive	Yes
Minimum Horsepower	65 hp (49 kW)
Maximum Horsepower	75 hp (56 kW)
Hydraulic Outlets Required	3
Hydraulic Pressure (max. relieved)	3000 psi (20,684 kPa)
Hydraulic Flow Required	20 gpm (76 l/min)
Hydraulic Hitch	Yes
Hydraulic Drive	Yes
Raking Style	Rotor
Number of Replaceable Teeth	100
Replaceable and Reversible Te	eth Yes

Rotor Teeth

Hard Surfacing

13











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Highway #27, PO Box 307 Vonda, SK, Canada SOK 4N0

www.highlinemfg.com



TABLE OF CONTENTS



FS 1800 Stack Square Bales YOUR Way.



FS 1200 Stack with Added Flexibility.



18

BM 1400 Pick From Both Sides.



22

BM 607 Great for Short Hauls.



22

BM 605 Contouring Advantage in Uneven Terrain.

OUR MISSION

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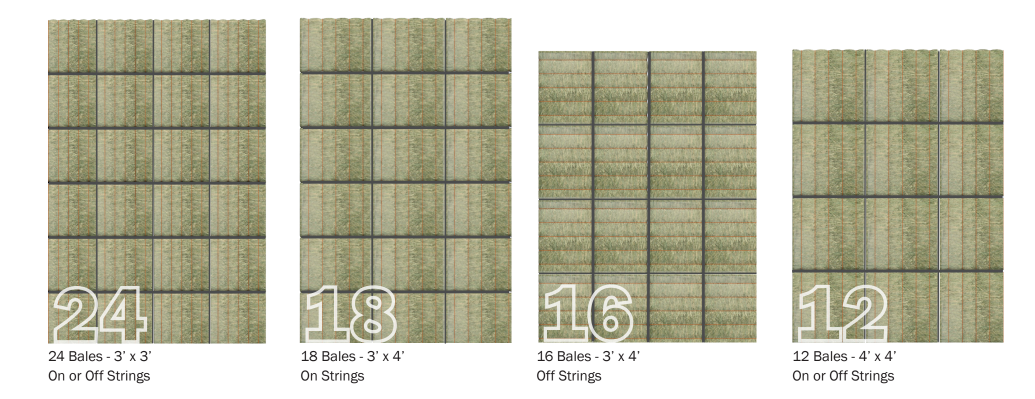
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On or Off the Strings

It's Your Choice.



FASTACK[™] 1800

The number of bales that can be stacked is determined by the size of bale and the orientation of the bale. The FaStack™ can stack the bales "On Strings" (strings down) or "Off Strings" (strings on the side).

Flexibility in Stacking

With the FaStack[™] 1200.

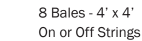








Off Strings



FASTACK[™] 1200

FaStack™ indicates the ability to stack bales from the end of the stack with a rotating table, giving the user more flexibility as to where the bales can be stacked, whether it be in the field or in a shed.



MORE BALES per load

When every second counts, clear the field quickly. The Highline® FaStack™ allows you to do more, faster. With more bales per load than the competition, one operator can effectively retrieve bales from the field and stack them efficiently, making fewer trips, minimizing your costs, and maximizing your productivity.



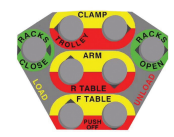
7



FASTACK™ 1800 Bale Turn Technology

With the Highline® FaStack™ you have the choice of stacking 'on' or 'off' strings, all from a hand-held remote with no manual adjustments of the machine. With the flip of a switch, you decide how the bales will stack.







IMPROVED CONTROLS

Taking control of the FaStack™ is easily done. The touch screen and remote control puts all of the unit's controls in one hand, allowing you to easily drive the tractor and operate the FaStack™ at the same time.





ON STRING





Bumper

The bumper cushions the impact of the bale to help maintain machine life and keep the integrity of the bale intact.

Clamp •

The patented clamp arm grabs and lifts the bales up off the ground preventing scrubbing.

One and Done

needs.

One tip is all it takes to unload. The load is gently and securely lifted to unload the stack.



Side Rails

Side rails secure the bales to keep them in place.



Flipper Bale Assist

Allows flexibility in your For supporting the bale during lift for a gentle transition from stacking, giving you the the ground to the table. option to stack on or off the strings, depending on your Minimize stress on the bale during loading.



FS 1800 SPECIFICATIONS

Bale Capacity			
3' x 3' (Max. Weight - 1000 lb/454 kg)		24	
3' x 4' On String (Max. Weig	ht - 14 00 lb/635 kg)	18	
3' x 4' Off String (Max. Wei	ght - 11 00 lb/499 kg)	16	
4' x 4' (Max. Weight - 1400	lb/635 kg)	12	
Maximum Length of Bales		8' (2.44 m)	
Length - Deck Lowered		31' 11" (9.73 m)	
Length - Deck Raised		35' 1" (10.69 m)	
Transport Height (Max)		10' 9" (3.27 m)	
Height - Bed Tilted		17' 9" (5.40 m)	
Transport Width - With Side Ra	acks	13' 7" (4.14 m)	
Transport Width - Without Side	ransport Width - Without Side Racks		
Width - Arm Lowered (Clamp C	closed)	• • • • • • • • • • • • • • • • • • • •	
With Side Racks		18' 8" (5.69 m)	
Without Sid	e Racks	N/A	
Unloaded Weight		16796 lb (7625 kg	
Hitch Weight Empty		3360 lb (1525 kg)	
Hitch Weight - Loaded	Cat 3	Cat 4	
3' x 3'	N/A	7410 lb (3361 kg)	
3' x 4' On String	N/A	7300 lb (3311 kg)	
3' x 4' Off String	N/A	7340 lb (3329 kg)	
4' x 4'	N/A	7150 lb (3243 kg)	

GVW	41996 lb (19066 kg)
Maximum Load Capacity	25200 lb (11441 kg)
Minimum HP	150 hp (112 kW)
Recommended HP	180 hp (134 kW)
Hydraulic Outlets Required	1
Recommended Hyd. Flow	25 GPM @ 3000 psi
•••••	(95 lpm @ 207 Bar)
Controls	Electric over Hydraulic Hand Held
••••••	Joystick with Touch Screen
Spindles	4 x 16000 lb (7264 kg)
•••••	4 spindles, 4" (900 mm) Diameter
Hubs	10 Bolt type
Tires	Four 550 x 45 x 22.5 Flotation
Side Rails	Standard
Tractor Hydraulic System	Open or Closed Center
Picking Orientation	Same Direction as Baling
Minimum Shed Rafter Height	N/A

While every effort has been made to ensure that the information is accurate/current at the time of production, all specifications are subject to change. For the latest product information, please visit: www.highlinemfg.com.

The FaStack[™] 1800 uses a convenient in cab 12V 15 amp control.



STACKING MADE simple

The FaStack[™] 1200 comes equipped with a tandem walking beam axle with high flotation tires and an easy to use joystick and touch screen monitor. The rotating front table (on/off) allows the ability to tie stack. For added security, side rails keep the bales in place for fast stacking.







Two different stacking configurations!

Side stacking with the front table turned off (with the side rack option) gives you faster unloading.

End stacking with the front table turned on gives you a tighter stack.

FS 1200 Advantage

FS 1200 SPECIFICATIONS

Bale Capacity - Cat 3			GVW	34356 lb (15598 kg)
3' x 3' (Max. Weight - 1	000 lb/454 kg)	12	Maximum Load Capacity	19200 lb (8717 kg)
3' x 4' On String (Max.)	Weight - 1000 lb/454 kg)	12	Minimum HP	150 hp (112 kW)
3' x 4' Off String (Max.	Weight - 12 00 lb/544 kg)	8 Recommended HP		180 hp (134 kW)
4' x 4' (Max. Weight - 1	200 lb/544 kg)	8	Hydraulic Outlets Required	1
Bale Capacity - Cat 4			Recommended Hyd. Flow	25 GPM @ 3000 psi
3' x 3' (Max. Weight - 1	600 lb/726 kg)	12		(95 lpm @ 207 Bar)
3' x 4' On String (Max.)	Weight - 1600 lb/726 kg)	12	Controls	Electric over Hydraulic Hand-Held
3' x 4' Off String (Max.	Weight - 1800 lb/816 kg)	8		Joystick with Touch Screen
4' x 4' (Max. Weight - 1	800 lb/816 kg)	8	Spindles	4 x 16000 lb (7264 kg)
Maximum Length of Bales		8' (2.44 m)		4 spindles, 4" (900 mm) Diameter
Length - Deck Lowered		34' 1" (10.38 m)	Hubs 10 Bolt type	
Length - Deck Raised		38' (11.60 m)	Tires	Four 550 x 45 x 22.5 Flotation
Transport Height (Max)		10' 12" (3.34 m)	Side Rails Optional	
Height - Bed Tilted		19' 5" (5.92 m)	Tractor Hydraulic System	Open or Closed Center
Transport Width - With Side	e Racks	10' 7" (3.21 m)	Picking Orientation	Same Direction as Baling
Transport Width - Without	Side Racks	9' 11" (3.02 m)	Minimum Shed Rafter Height	23' (7.01 m)
Width - Arm Lowered (Clan	np Closed)			
With	Side Racks	15' 8" (4.76 m)		
Witho	ut Side Racks	14' (4.57 m)		
Unloaded Weight		15156 lb (6881 kg)		
Hitch Weight Empty Hitch Weight - Loaded Cat 3 (Tractor Hitch) 3' x 3' 5840 lb (2649 kg)		3651 lb (1658 kg)	While every effort has been made to ensure that the information is accurate/curren the time of production, all specifications are subject to change. For the latest produc	
		Cat 4 (Tractor Hitch)		
		7360 lb (3338 kg)		
3' x 4' On String	5840 lb (2649 kg)	7360 lb (3338 kg)	information, please visit: www.highlinemfg.com. (g) (g)	
3' x 4' Off String	5940 lb (2694 kg)	7250 lb (3289 kg)		
4' x 4'	5940 lb (2694 kg)	7250 lb (3289 kg)		



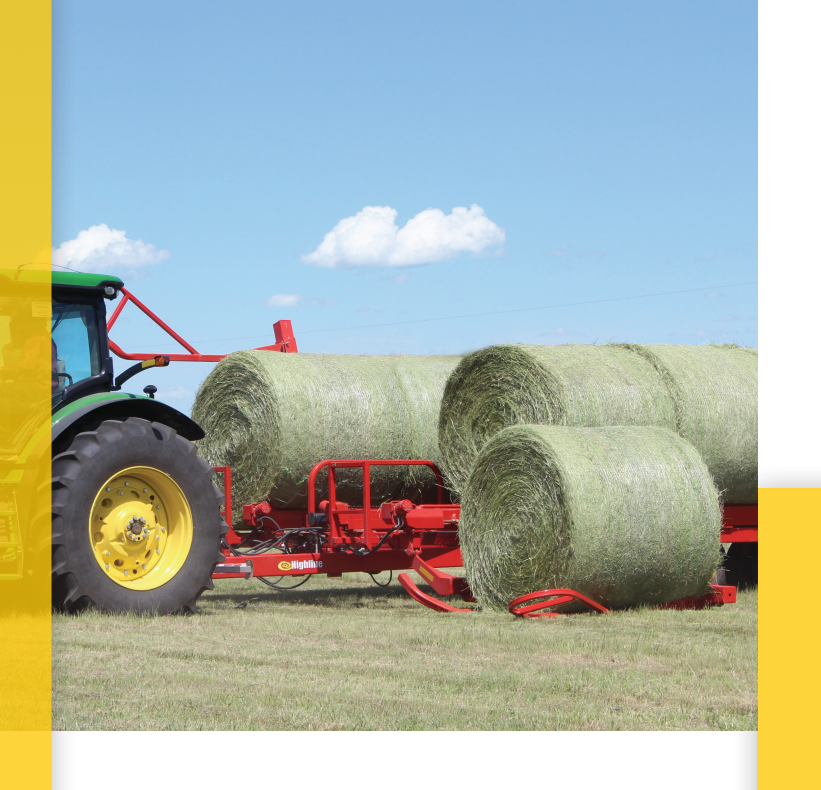












PICK FROM both sides

Highline® makes picking bales a breeze. Unloading can be done without ever leaving the cab and with Highline's ingenuity built into every bale mover, you can expect faster bale hauling with only one tractor and operator.



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BM 1400 SPECIFICATIONS

Double Row	
100 hp (75 kW)	
2	
15 GPM @ 3000 psi	
60 lpm @ 207 Bar	
16 x 4' (1.22 m), 14 x 5' (1.52 m)	
1740 lb (790 kg)	
3423 lb (1554 kg)*	
9660 lb (4386 kg)	
38000 lb (17252 kg)	
Eight 11L-15 12 ply	
	100 hp (75 kW) 2 15 GPM @ 3000 psi 60 lpm @ 207 Bar 16 x 4' (1.22 m), 14 x 5' (1.52 m) 1740 lb (790 kg) 3423 lb (1554 kg)* 9660 lb (4386 kg) 38000 lb (17252 kg)

* If there are no bales behind the rear axle of the bale mover, the partially loaded hitch weight can exceed the fully loaded hitch weight even though the overall total is less than fully loaded.

37' (11.28 m)	
43' 9" (13.34 m)	
16' 8" (5.08 m)	
15' 2" (4.61 m)	
12' 3" (3.74 m)	
8" x 3" x ½ w	
6"x 6" (152 mm x 152 mm)	
3½" x 13" (89 mm x 330 mm)	
3½" x 16" (89 mm x 406 mm)	
2062 H	
Standard	
Standard	
	43' 9" (13.34 m) 16' 8" (5.08 m) 15' 2" (4.61 m) 12' 3" (3.74 m) 8" x 3" x ½ w 6"x 6" (152 mm x 152 mm) 3½" x 13" (89 mm x 330 mm) 3½" x 16" (89 mm x 406 mm) 2062 H Standard

All weights and transport dimensions are estimates and are subject to change.

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Highline® offers non-stop picking and transporting with only one tractor and operator!



All Bale Mover Models have a standard ¼ turn bale fork to automatically turn bales for non-stop loading from virtually any angle.

Chain Rails Polished chain rails are easily adjusted to match different bale sizes. Chain rails are sloped and factory ground to conform to the curvature of round bales, eliminating the need for cleats and reducing broken twines.

A hydraulic motor controls the chains and eliminates gearboxes, bearings and shafts. (Either row of chains can be operated independently on the Bale Mover 1400 allowing you to fill one side before filling the other or fill randomly and out of sequence on either side.)

- In-cab electric over hydraulic controls give full hydraulic control with only two hydraulic outlets on your tractor
- Undercarriage that walks both side to side and front to back

As the quarter turn lift arm begins to lift the bale, the forward motion slides the bale precisely into position for accurate placement on main bed.

Load soft or wet bales with ease.

Bale rows are designed to give the operator good visibility behind the bale mover. Transport lights and a transport safety chain are standard.

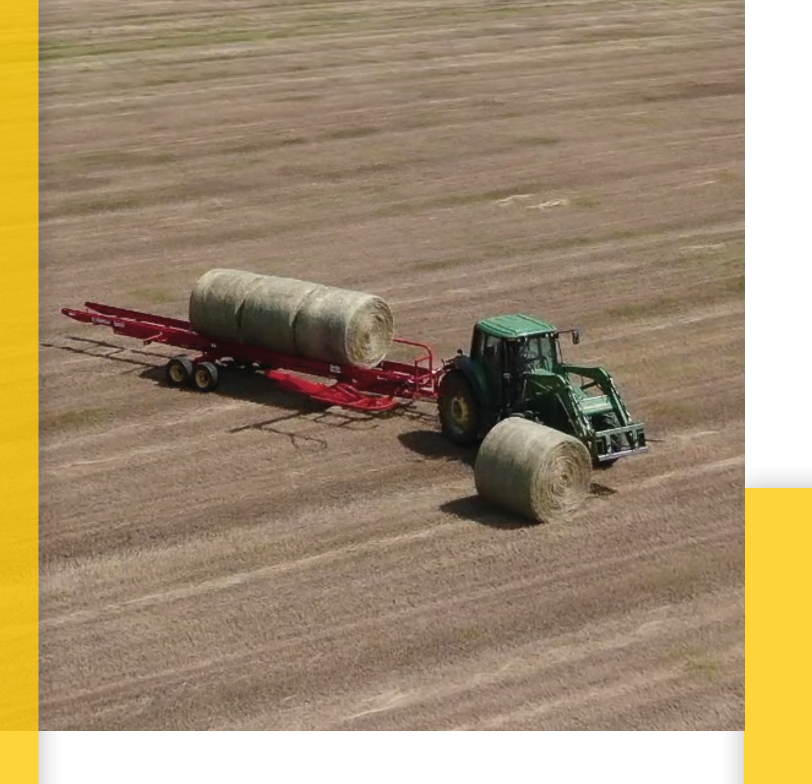
From the cab of the tractor, the deck is lifted hydraulically. The tail of the bale mover is designed to skid over the ground during the unloading process which helps facilitate the bale chains transfer of the bales onto the ground.

Fiber wound bushings on chrome shafts.



Unload Without Ever Leaving The Tractor

Back up the Highline® Bale Mover where you want the bales, tilt the bed, engage the conveyor chains and drive slowly forward. Bales are stored in a long, straight row to minimize weathering damage. 21



BALE MOVING made easy

Highline's BM 605 and BM 607 features benefits such as narrow transport and the Auto Bale Shuttle to shift your bales while loading. These features help make bale moving fast and easy, saving you time and money.





BM 605/607 SPECIFICATIONS

MODEL	BM 605	BM 607	
Configuration	Single Row	Single Row	Ead
Horsepower Required	80 hp (60 kW)	90 hp (67 kW)	am
Hydraulic Outlets Required	2	2	
Recommended Hyd. Flow	15 GPM @ 3000 psi	15 GPM @ 3000 psi	If t
	60 lpm @ 207 Bar	60 lpm @ 207 Bar	ba ca
Bale Capacity	6 x 4' (1.22 m), 5 x 5' (1.52 m)	8 x 4' (1.22 m), 7 x 5' (1.52 m)	the
Tongue Weight (Unloaded)	1372 lb (623 kg)	13750lb (613 kg)	
Tongue Weight (Loaded)	2255 lb (1024 kg)*	2283 lb (1036 kg)*	All
Shipping Weight (Unloaded)	5272 lb (2393 kg)	5826 lb (2645 kg)	est
Tires	Four 280-70R15 12 ply	Four 280-70R15 12 Ply	Wr tha
GVW	15840 lb (7191 kg)	15840 lb (7191 kg)	tin
Bed Length	26' 9" (8.15 m)	37' 4" (11.39 m)	to
Overall Length	33' 5" (10.19 m)	44' 1" (13.44 m)	ple
Transport Width	8' 4" (2.55 m)	8' 4" (2.55 m)	
Transport Width - With Axle E	extension 9' (2.74 m)	9' (2.74 m)	
Width Unloaded	8' 4" (2.55 m)	8' 4" (2.55 m)	
Transport Height (Max)	13' 2" (4.01 m)	13' 2" (4.01 m)	
Bed Height	3' 5" (1.04 m)	3' 5" (1.04 m)	
Frame Rails 8"	x 3" x 1/4" w (203 mm x 76 mm x 6 mm)	8" x 3" x ¼" w (203 mm x 76 mm x 6	
Load Arm	6" x 6" (152 mm x 152 mm)	6" x 6" (152 mm x 152 mm)	
Cylinders Bale Lift	5" x 14" (127 mm x 356 mm)	5" x 14" (127 mm x 356 mm)	
Cylinders Bed Lift	3" x 10" (76 mm x 254 mm)	3" x 10" (76 mm x 254 mm)	
Bale Chain	2062 H	2062 H	
Lights & Safety Chain	Standard	Standard	
Full Load Indicator	Standard	Standard	

Each model uses a convenient in cab 12V 15 amp control.

If there are no bales behind the rear axle of the bale mover, the partially loaded hitch weight can exceed the fully loaded hitch weight even though the overall total is less than fully loaded.

All weights and transport dimensions are estimates and are subject to change.

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BP 660 Bale Pro® Dual Feed Roller Processor. Requires Minimal Maintenance.



BP 965 Bale Pro® Process Square or Round Bales - Adds Flexibility When Using Multiple Bale Types.



BP 661 Bale Pro[®] Chain & Slat Processor. Offers Ease of Use.



The Bale Pro® modular system
The Bale Pro®, Feed Chopper™ and Grain
Tank.



BP 663 TOP GUN® Delivers Effective Bedding and Coverage Solutions for Agriculture and Construction.



AMX 520T Perfect for the smaller to mid-size farm!

AMX 1000S Allows one operator to

perform all cattle feeding with a single

62

machine.



AMX 690T Low profile loading height.



AMX 850T Simple. Reliable. Cost Effective.





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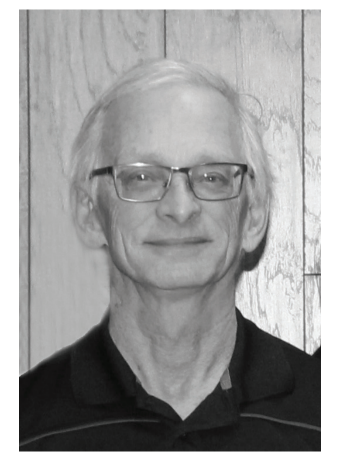
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Much of the dialogue within the animal production community is about efficiency in utilization of resources and conversations on how consumers will buy product in the future. Both are future oriented but efficiency has an immediate effect and can be implemented with known methodology and existing technology. The beef industry is by nature an activity conducted on the fringe of agricultural inputs. Historically marginal grasslands were the main areas for animal production as they were largely available, and mixed farming was growing. Beef cows can successfully consume medium and low quality forages which are lower in cost than other available ingredients. However, changes in technology and specialization began to favour crop production due to yield increases. Over decades of time costs for crop inputs rose the equation became favourable again to beef production on marginal lands and is now strongly showing that producers who are committed to learning the Best Farming Practices for Beef will gain record returns for beef this year. Those who are rebuilding their herds may wait until next year but some are paying high prices for breeding stock already in anticipation of consumer demand staying strong and national herd numbers remaining tight at historically low numbers of cows not seen since the sixties. The emphasis at the farm level is to look at incorporating technology to improve the bottom line. Highline[™] is positioned well to assist farmers with various levels of technology in feeding and mixing. Bale Pro's equipped with a chopper can improve utilization of medium and low quality forages thereby letting the forage supply give more feeding days by reducing waste. Mixers can blend forages to achieve more accurate formulations and expand the range of formulations to achieve strategic feeding plans. Highline[™] is set with information and an expanded product line to meet the challenges at the farm gate for dairy and beef producers. We look forward to working with dealers and farmers to increase efficiency and improve farmers' profitability wherever possible.



CORPORATE RUMINANT NUTRITIONIST

John Maltman, M.Sc., P.Ag.

For further details on Precision Feeding visit: www.highlinemfg.com

BALE PRO models

Dual Feed Roller Processor Requires Minimal Maintenance

BP 660 Bale Pro[®]

PAGE 10

Chain & Slat Processor
Offers Ease of Use

BP 661 Bale Pro®

4 MODELS - each with unique advantages.

The Bale Pro® series from Highline® allows you to efficiently process round and square bales (model dependent). With 4 options to choose from there's one that is the best fit for your cattle operation. The Bale Pro® modular system allows you to expand your machine as your operation evolves.



Delivers Effective Bedding and Coverage Solutions for Agriculture and Construction

BP 663 TOP GUN®



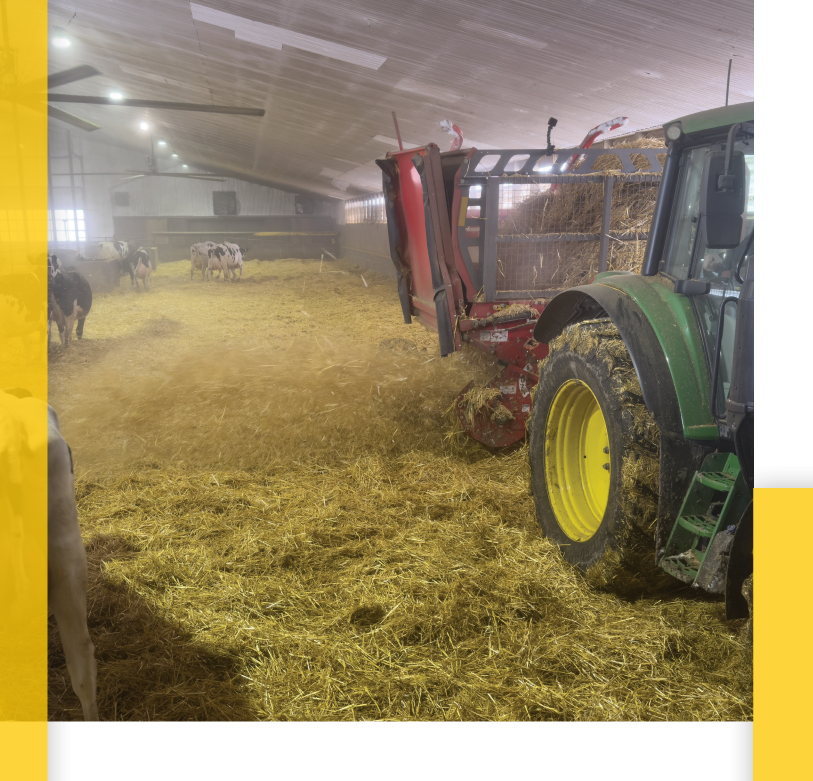
Process Square or Round Bales - Adds Flexibility
When Using Multiple Bale Types

BP 965 Bale Pro[®]

PAGE 16 PAGE 28

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RAI F PRO® MODELS



PROCESS this way

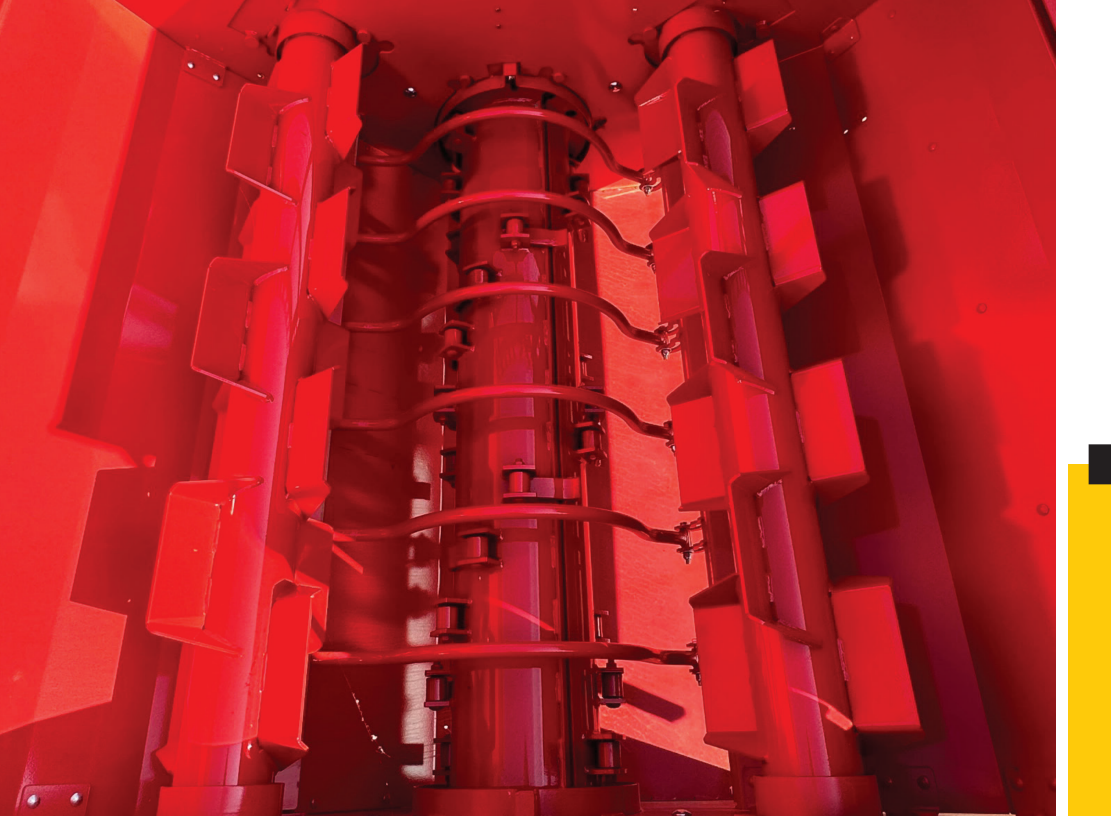
The BP 660 Bale Pro® is a great option for cattle operations looking for a durable, well-engineered bale processor. The BP 660 Bale Pro® has a dual feed roller processing chamber with a centrally driven flail drum. Expand your BP 660 by adding a Feed Chopper™ and Grain Tank (See page 36 for additional information on the Bale Pro® modular system).

PRECOSION feeding



1

D GGO BALF PRO



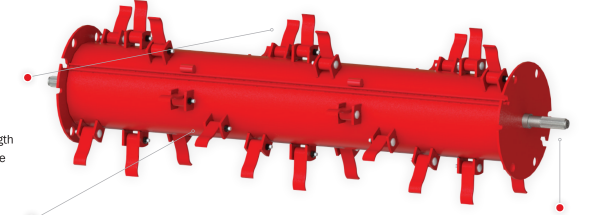
The **Dual Feed Roller Processing Chamber** of the **BP 660 Bale Pro**[®]

Dual feed roller processing chamber also on the BP 663 TOP GUN° and BP 965 Bale Pro°.

The Highline® flails efficiently "bite" into the bale for uniform feed processing. The flails are optimally sized to grab the bale.

The stepped shaft design is machined from a single length of material vastly improving strength and durability of the

The flails are designed in a spiral formation. This spiral formation ensures that the bale is continuously pulled and processed resulting in consistent feed. Also, the flail drum is digitally balanced for smooth performance and long bearing life.



1 Guard Rods

The bale sits partially on the guard rods. The flails protrude through the guard rods grabbing the bale and pulling it through. The guard rods are shaped to provide a very uniform rate of processing.

Additional guard rods can easily be added for more bale control while processing.

2 Adjustable Aggression

Bales can be processed more or less aggressively depending on your needs. Processing can be set in a range of 1-5, with 1 being the slowest and 5 being the fastest processing rate. Flails engage the bale from $\frac{1}{8}$ " up to $\frac{1}{3}$ /4" for faster processing.

come with four rows of steel paddles. This design pulls the feed through for more consistent processing and reduced build up of material. The dual feed rollers allow the flail drum to be centrally located in the chamber providing up to 60' (18.3 m)* of material

discharge distance.

3 Feed Rollers

Highline® feed rollers

* Contingent on environmental and operating conditions.

13

Shaft Design

Fork Length Fork Position Indicator Fork length of 67 1/2" (1.71 m) for full bale For improved positioning engagement Adjustable Forks (up to 50" between when loading the second inside faces) Lift bales from the smallest silage up to 6' (1.83 m). Lift from the row and load them Adjustable Axles into the Bale Pro®. Adjust to a wide stance in uneven terrain for stability, or adjust to a **Rear Deflectors** narrow stance for passing Standard on all models. through gates and narrow barn doors. Screen Design Hi-Flotation Tires For better material containment. Each Bale Pro® model is designed with appropriately Dual Feed Roller Processing Chamber sized hi-flotation tires allowing for easy (See page 13). maneuverability through challenging terrain. Hose Holder **Axle Twine Guard** Discharge Door Keep hoses protected and out of the mud! Quickly hook up to the tractor with the The singular, flat smooth top The Axle Twine Guard hoses now located conveniently beside the allows for easy cleaning. The eliminates the nuisance tractor remotes. The hose holder locks out magnetic curtain retainers of twine getting tightly break free when obstructed. of the way during hook up or for shipping. wrapped around the wheel axle. **Motor Protection Valve**

Reduces pressure spikes increasing the

motor life and durability.

BP 660 SPECIFICATIONS

	Base 660 Bale Pro®	Base 660 Bale Pro® with Feed Chopper™	Base 660 Bale Pro® with Grain Tank	Base 660 Bale Pro®with FC* & GT**
PTO Minimum HP	85 hp (64 kW)	125 hp (94 kW)	100 hp (75 kW)	125 hp (94 kW)
PTO Recommended HP	100 hp (75 kW)	140 hp (105 kW)	125 hp (94 kW)	140 hp (105 kW)
Transport Width	112" (2.84 m)	112" (2.84 m)	141 ½" (3.59 m)	141 ½" (3.59 m)
Transport Height	130 ½" (3.31 m)	130 ½" (3.31 m)	130 ½" (3.31 m)	130 ½" (3.31 m)
Working Height Maximum	152" (3.86 m)	152" (3.86 m)	152" (3.86 m)	152" (3.86 m)
Length to End of Tires	174" (4.42 m)	174" (4.42 m)	174" (4.42 m)	174" (4.42 m)
Length to End of Forks Down	223 ½" (5.68 m)	223 ½" (5.68 m)	223 ½" (5.68 m)	223 ½" (5.68 m)
Discharge***	Right Hand	Right Hand	Right Hand	Right Hand
Weight	5050 lb (2291 kg)	5820 lb (2640 kg)	6090 lb (2762 kg)	6860 lb (3112 kg)
Tongue Weight (Unloaded)	1610 lb (730 kg)	1890 lb (857 kg)	1975 lb (896 kg)	2225 lb (1009 kg)
Hydraulics	3 Remote	3 Remote	3 Remote	3 Remote
Driveline	1000 rpm PTO 1%" 21 Spline	1000 rpm PTO 13%" 21 Spline	1000 rpm PTO 1%" 21 Spline	1000 rpm PTO 1%" 21 Spline
Tires	16.5L x 16.1	16.5L x 16.1	16.5L x 16.1	16.5L x 16.1
Size of Bales	Up to 6' (1.83 m) diameter	Up to 6' (1.83 m) diameter	Up to 6' (1.83 m) diameter	Up to 6' (1.83 m) diameter
Discharge End Curtains, Top and Rear Deflectors	Standard	Standard	Standard	Standard
2 Hydraulic Remote	Option	Option	Option	Option
* FC - Feed Chopper	*** Right/left hand is determined by sittin	All weights and transport di	mensions are estimates and are subject to	o change.

^{*} FC - Feed Chopper

All weights and transport dimensions are estimates and are subject to change.

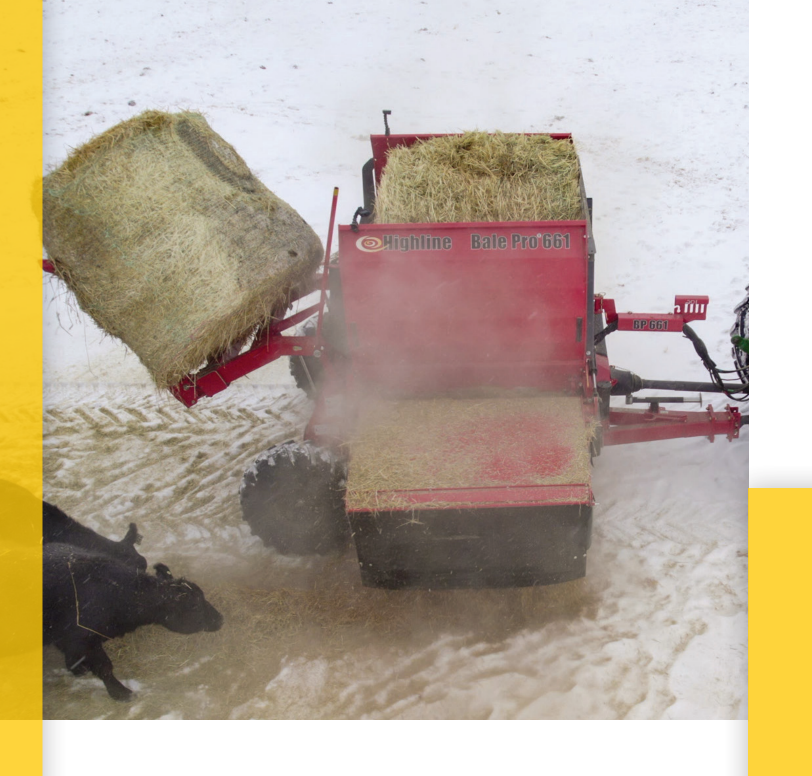
While every effort has been made to ensure that the information is accurate/current at the time of production, all specifications are subject to change.

If livestock is being fed, it is the operator's responsibility to ensure that the materials in the processed feed mix are suitable. Some of the wrapping material (twine, net wrap or other materials) may be discharged with the feed if the wrapping materials are not removed prior to processing.

For the latest product information, please visit: www.highlinemfg.com.

^{**} Grain Tank capacity - 45 bushels (1587 L)

^{***} Right/left hand is determined by sitting in the tractor seat looking forward.



PROCESS that way

The BP 661 Bale Pro® is also a great option for cattle operations looking for a durable, well-engineered bale processor. An alternative to the BP 660 Bale Pro®, the 661 Bale Pro® has a slat and chain processing chamber with an offset flail drum. Expand your BP 661 by adding a Feed Chopper™ and Grain Tank (See page 36 for additional information on the BP modular system).

PRECOSION feeding



1

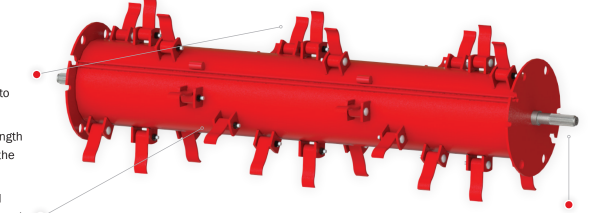


The Slat & Chain Processing Chamber of the BP 661 Bale Pro®

The Highline® flails efficiently "bite" into the bale for uniform feed processing. The flails are optimally sized to grab the bale.

The stepped shaft design is machined from a single length of material vastly improving strength and durability of the drum.

The flails are designed in a spiral formation. This spiral formation ensures that the bale is continuously pulled and processed resulting in consistent feed. Also, the flail drum is digitally balanced for smooth performance and long bearing life.



1 Guard Rods

2 Adjustable Aggression

Guard rods are designed for uniform processing from beginning to end.

Bales can be processed more or less aggressively depending on your needs. Processing can be set in a range of 1-5, with 1 being the slowest and 5 being the fastest processing rate. Flails engage the bale from ¹/₈" up to 1 ¹/₂" for faster processing.

3 Slat & Chain Feeder

The Highline® Slat & Chain feed system is designed utilizing durable 2080H chain with no center bearing on the feeder chain rollers.



_ 1

Shaft Design

1 DAI E DD

00 661 0

Fork Length Adjustable Forks (up to 50" between **Fork Position Indicator** Fork length of 67 ½" (1.71 m) for full inside faces) bale engagement. For improved positioning Lift bales from the smallest silage up to 6' when loading the second (1.83 m). Lift from the row and load them into the Bale Pro®. Side Shields Adjustable Axles Contoured to match large bale profiles for Adjust to a wide stance improved flail engagement. in uneven terrain for stability, or adjust to a **Rear Deflectors** narrow stance for passing Standard on all models. through gates and narrow barn doors. Screen Design For better material containment. Hi-Flotation Tires Each Bale Pro® model is Slat & Chain Processing Chamber designed with appropriately (See page 19). sized hi-flotation tires allowing for easy maneuverability through challenging terrain. Hose Holder Keep hoses protected and out of the mud! **Axle Twine Guard** Discharge Door Quickly hook up to the tractor with the The singular, flat smooth top The Axle Twine Guard hoses now located conveniently beside the allows for easy cleaning. The eliminates the nuisance tractor remotes. The hose holder locks out magnetic curtain retainers of twine getting tightly of the way during hook up or for shipping. break free when obstructed. wrapped around the wheel axle. Drive Tensioning System Easy and simple to use tensioner keeps

the belt tight to avoid slippage.

BP 661 SPECIFICATIONS

	Base 661 Bale Pro®	Base 661 Bale Pro® with Feed Chopper™	Base 661 Bale Pro® with Grain Tank	Base 661 Bale Pro® with FC* & GT**	
PTO Minimum HP	85 hp (64 kW)	125 hp (94 kW)	100 hp (75 kW)	125 hp (94 kW)	
PTO Recommended HP	100 hp (75 kW)	140 hp (105 kW)	125 hp (94 kW)	140 hp (105 kW)	
Transport Width	112" (2.84 m)	112" (2.84 m)	148 ½" (3.77 m)	148 ½" (3.77 m)	
Transport Height	130 ½" (3.31 m)	130 ½" (3.31 m)	130 ½" (3.31 m)	130 ½" (3.31 m)	
Working Height Maximum	152" (3.86 m)	152" (3.86 m)	152" (3.86 m)	152" (3.86 m)	
Length to End of Tires	181" (4.60 m)	181" (4.60 m)	181" (4.60 m)	181" (4.60 m)	
Length to End of Forks Down	230" (5.84 m)	230" (5.84 m)	230" (5.84 m)	230" (5.84 m)	
Discharge***	Right Hand	Right Hand	Right Hand	Right Hand	
Weight	5685 lb (2579 kg)	6430 lb (2917 kg)	6710 lb (3044 kg)	7465 lb (3386 kg)	
Tongue Weight (Unloaded)	1935 lb (878 kg)	2175 lb (987 kg)	2280 lb (1034 kg)	2480 lb (1125 kg)	
Hydraulics	3 Remote	3 Remote	3 Remote	3 Remote	
Driveline	1000 rpm PTO 1%" 21 Spline	1000 rpm PTO 1%" 21 Spline	1000 rpm PTO 1%" 21 Spline	1000 rpm PTO 1%" 21 Spline	
Tires	16.5L x 16.1	16.5L x 16.1	16.5L x 16.1	16.5L x 16.1	
Size of Bales	Up to 6' (1.83 m) diameter	Up to 6' (1.83 m) diameter	Up to 6' (1.83 m) diameter	Up to 6' (1.83 m) diameter	
Discharge End Curtains, Top and Rear Deflectors	Standard	Standard	Standard	Standard	
2 Hydraulic Remote	Option	Option	Option	Option	
* FC - Feed Channer	which Dight / laft hand in data was and he saitting	All weights and transport d	All weights and transport dimensions are estimates and are subject to change		

^{*} FC - Feed Chopper

All weights and transport dimensions are estimates and are subject to change.

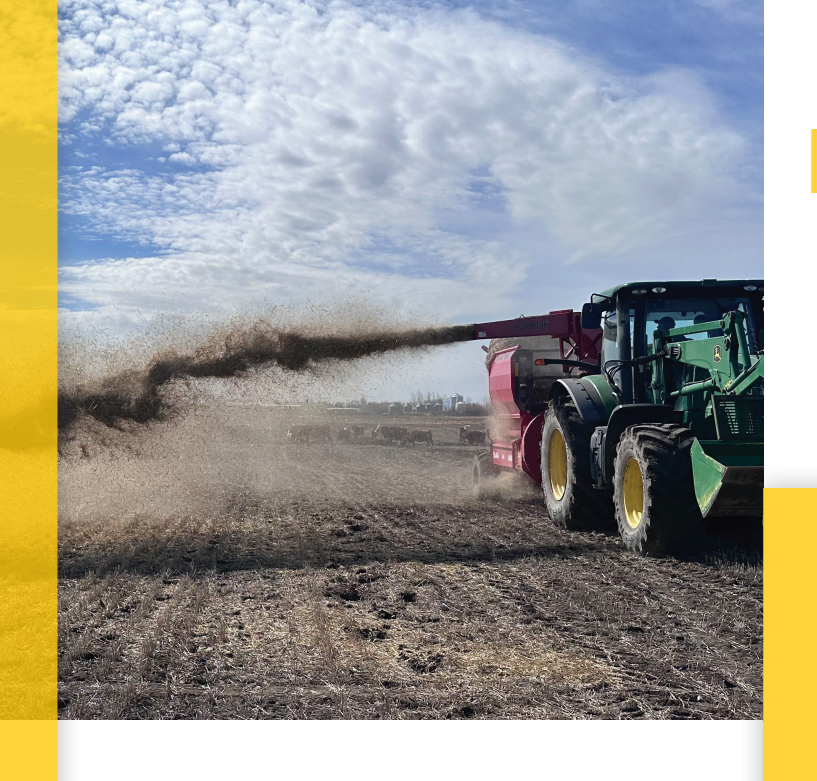
While every effort has been made to ensure that the information is accurate/current at the time of production, all specifications are subject to change.

If livestock is being fed, it is the operator's responsibility to ensure that the materials in the processed feed mix are suitable. Some of the wrapping material (twine, net wrap or other materials) may be discharged with the feed if the wrapping materials are not removed prior to processing.

For the latest product information, please visit: www.highlinemfg.com.

^{**} Grain Tank capacity - 45 bushels (1587 L)

^{***} Right/left hand is determined by sitting in the tractor seat looking forward.



DELIVERING EFFECTIVE

bedding solutions

The Highline® BP 663 TOP GUN® is a rugged, highly effective agricultural implement for bedding and feeding applications, as well as coverage solutions for environmental and land reclamation. It provides uniform coverage as it throws material up to 80 feet (24.3 meters)*, or feeds by gently dropping a windrow from its side discharge.

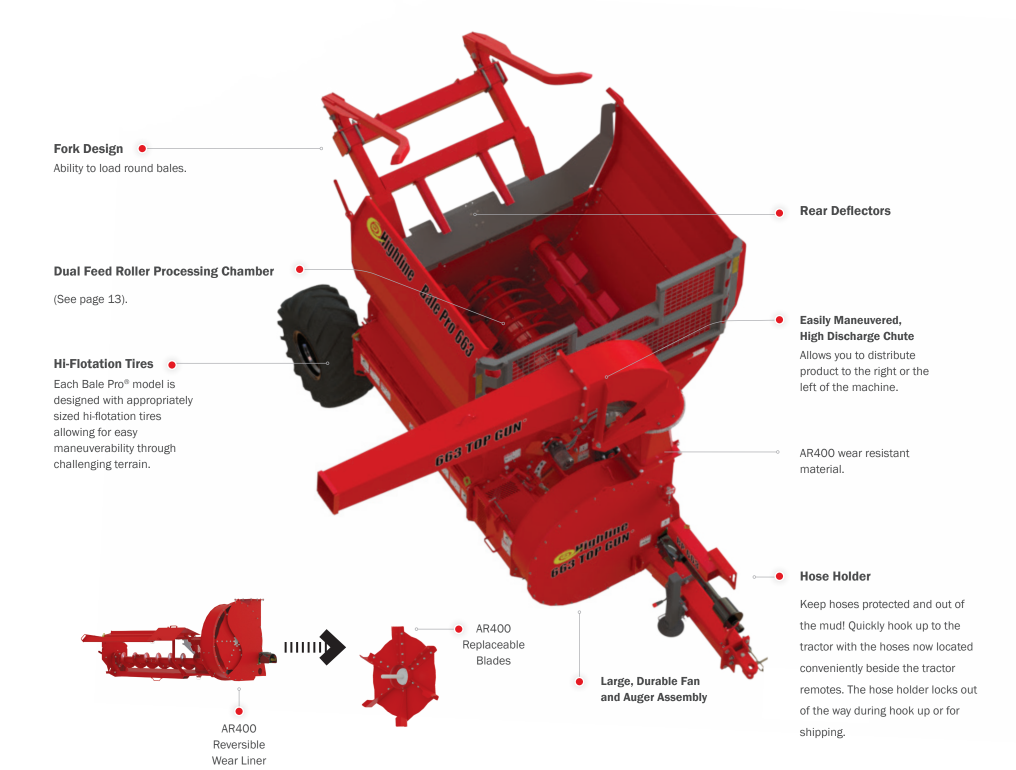
* Contingent on environmental and operating conditions.

PRECOSION feeding



23

663 TOP GUN



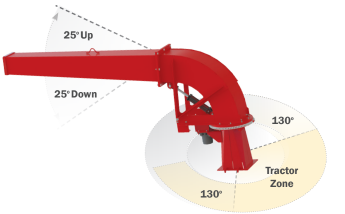
3 CHUTE OPTIONS AVAILABLE

Curved Discharge Chute

Long Discharge Chute

 Curved Discharge Chute with End Deflector







Joystick Control (optional)

The joystick control option is an easy to use single remote control for all functions including bale load, bale rotation and discharge chute control both horizontally and vertically. This option results in less operator fatigue with very little effort to perform all hydraulic functions of the machine.



Easily and accurately position the discharge chute from the tractor cab for accurate placement of feed or bedding. With a wide range of motion (chute rotates 130 degrees left and 130 degrees right, as well as 25 degrees up and down), the discharge chute (84" (2.13 m) long, 11' (3.35 m) high nozzle) can be directed to throw material up to 80' (24.3 m)*. NOTE: Right/Left hand is determined by sitting in the tractor seat looking forward.

^{*} contingent on environmental and operating conditions.



TOP GUN® SPECIFICATIONS

PTO Recommended HP	165 hp (124 kW)
Transport Width	108 ½" (2.75 m)
Transport Height	131 ½" (3.34 m)
Working Height Maximum (Nozzle Extended)	165" (4.19 m)
Length to End of Tires	203 ½" (5.17 m)
Length to End of Forks Down	250 ½" (6.37 m)
Weight	7780 lb (3518 kg)
Tongue Weight (Unloaded)	2815 lb (1277 kg)
Discharge	Left/Center/Right
Hydraulics	3 Remote
Driveline	1000 PTO 1 %" 21 Spline with over-running clutch

Tires	16.5L x 16.1
Size of Bales	Up to 6' (1.83 m) diameter
Top Deflectors	Standard
Rear Deflector	Standard
Rear Facing Lights	Option
1 Remote Joystick	Option
Hydraulic Aggression Control	Option

All weights and transport dimensions are estimates and are subject to change.

While every effort has been made to ensure that the information is accurate/current at the

If livestock is being fed, it is the operator's responsibility to ensure that the materials in the processed feed mix are suitable. Some of the wrapping material (twine, net wrap or other materials) may be discharged with the feed if the wrapping materials are not removed prior

For the latest product information, please visit: www.highlinemfg.com.



REAL flexibility

Ideal for feeding and bedding - the BP 965 Bale Pro® offers all of the proven design features found on the Highline® Bale Pro® series with the added flexibility to process round or square bales as desired...as well as other beneficial design features like a 9' (2.74 m) flail drum which increases processing rate.

PRECOSION feeding



SIMPLE

Design.



Loads large square bales lengthwise.

ROUND OR SQUARE . . IT DON'T CARE!

Adjustable forks for round or square bales:

The low profile fork cradles easily slide under the square bale allowing a single bale to be loaded without backing while the high outer edges account for misalignment by funneling the bale in between the two forks.

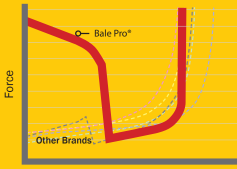
Loading rounds from a tight row? Simply pull a pin on each fork to collapse the extensions, allowing you to load without contacting the bale behind.

EXTREME

Lifting Power.

With the highest breakout force in the industry, the Highline® Vertical Lift design allows you to release even the most stubbornly frozen bales from the ground with ease. Also, because the bale is lifted straight up off of the ground, the scrubbing action against the bale stack is minimized, reducing bale damage and waste.

Lift Capacity



Lift Height

EFFICIENT LENGTHWISE PROCESSING

of Square Bales.

One of the challenges of processing square bales is maintaining both a high loading efficiency AND high processing efficiency (the competition fails to deliver on either one or the other). The BP 965 Bale Pro® capable of processing a 4' x 4' x 9' ** (1.2 x 1.2 x 2.7 m) bale in minutes! The Twine Sickle™ Bale Prepping System on the BP 965 helps with this efficiency.*



The vertical bale lift is a 2 stage lift system where the first stage of the process lifts the bale straight off of the ground. Little space is required to accommodate this design.



The bale is lifted.



The bale is aligned with the flail drum for efficient processing.



The Twine Sickle™ cuts the twine and the bale is dropped loosely into the tub (the loose consistency helps with uniform processing).

^{*}Bale processing times are contingent on bale type, aggression setting and tractor horsepower.

^{**}Forages may react differently when the twine pressure is removed.



Twine Sickle[™] Fork Position Indicator Effectively cut the twine on square bales. See pages 32-33. For improved positioning when loading the second bale. Fork Design Adjustable length fork design for round Adjustable Axles or square bales. Adjust to a wide stance in uneven terrain for stability, or adjust to a **Rear Deflectors** narrow stance for passing Standard on all models. through gates and narrow barn doors. Screen Design Hi-Flotation Tires • For better material containment. Each Bale Pro® model is designed with appropriately sized hi-flotation tires allowing for easy **Dual Feed Roller Processing Chamber** maneuverability through (See page 13). challenging terrain. **Axle Twine Guard Discharge Door Hose Holder** Keep hoses protected and out of the mud! The singular, flat smooth top The Axle Twine Guard Quickly hook up to the tractor with the allows for easy cleaning. The eliminates the nuisance hoses now located conveniently beside the magnetic curtain retainers of twine getting tightly tractor remotes. The hose holder locks out break free when obstructed. wrapped around the wheel of the way during hook up or for shipping. axle. **Motor Protection Valve**

Reduces pressure spikes increasing the

motor life and durability.

BP 965 SPECIFICATIONS

	Base 965 Bale Pro®	Base 965 Bale Pro® with Feed Chopper™	Base 965 Bale Pro® with Grain Tank	Base 965 Bale Pro® with FC* & GT**		
PTO Minimum HP	100 hp (75 kW)	140 hp (105 kW)	100 hp (75 kW)	140 hp (105 kW)		
PTO Recommended HP	115 hp (86 kW)	165 hp (122 kW)	125 hp (94 kW)	165 hp (122 kW)		
Transport Width	112" (2.84 m)	112" (2.84 m)	141 ½" (3.59 m)	141 ½" (3.59 m)		
Transport Height	136" (3.45 m)	136" (3.45 m)	136" (3.45 m)	136" (3.45 m)		
Working Height Maximum	189 ½" (4.81 m)					
Length to End of Tires	210" (5.33 m)	210" (5.33 m)	210" (5.33 m)	210" (5.33 m)		
Length to End of Forks Down	302" (7.67 m)	302" (7.67 m)	302" (7.67 m)	302" (7.67 m)		
Discharge***	Right Hand	Right Hand	Right Hand	Right Hand		
Hydraulics	3 Remote	3 Remote	3 Remote	3 Remote		
Driveline	1000 rpm PTO 1%" 21 Spline	1000 rpm PTO 1%" 21 Spline	1000 rpm PTO 13/8" 21 Spline	1000 rpm PTO 1%" 21 Spline		
Weight	7375 lb (3345 kg)	8390 lb (3806 kg)	8480 lb (3847 kg)	9495 lb (4307 kg)		
Tongue Weight (Unloaded)	2400 lb (1088 kg)	2760 lb (1252 kg)	2715 lb (1232 kg)	3070 lb (1393 kg)		
Tires	16.5L x 16.1	16.5L x 16.1	16.5L x 16.1	16.5L x 16.1		
Max. Size of Bales Round Square	6' (1.83 m) 4' x 4' x 9' (1.2 x 1.2 x 2.7 m)	6' (1.83 m) 4' x 4' x 9' (1.2 x 1.2 x 2.7 m)	6' (1.83 m) 4' x 4' x 9' (1.2 x 1.2 x 2.7 m)	6' (1.83 m) 4' x 4' x 9' (1.2 x 1.2 x 2.7 m)		
Twine Sickle [™] , Discharge End Curtains, Top and Rear Deflectors	Standard	Standard	Standard	Standard		
2 Hydraulic Remote	Option	Option	Option	Option		

^{*} FC - Feed Chopper

All weights and transport dimensions are estimates and are subject to change.

While every effort has been made to ensure that the information is accurate/current at the time of production, all specifications are subject to change.

^{**} Grain Tank capacity - 45 bushels (1587 L)

^{***} Right/left hand is determined by sitting in the tractor seat looking forward.

If livestock is being fed, it is the operator's responsibility to ensure that the materials in the processed feed mix are suitable. Some of the wrapping material (twine, net wrap or other materials) may be discharged with the feed if the wrapping materials are not removed prior to processing.

For the latest product information, please visit: www.highlinemfg.com.

the Bale Pro® MODULAR SYSTEM

The **Bale Pro**® modular system adds flexibility to your Bale Pro® system allowing you to add components as your operation requirements shift.

THE Base Bale Pro

Highline® Bale Pros® aggressively spin and loosen the bale for uniform feeding into the flail processing chamber, allowing for range or bunk feeding.

2 Feed

Feed Chopper

The Highline® Feed Chopper™ is a secondary processing option that allows you to produce a consistent, shorter cut length; the shorter cut length creates a more consistent feed output and gets rid of long stems.

3

Grain Tank

The hydraulically driven Grain Tank boasts a 45 bushel (1587 I) tank.

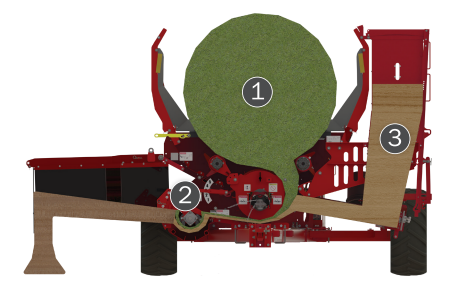
The grain is inserted, rather than dropped onto the forage resulting in an evenly mixed feed ration.





How the BP System Impacts the Bottom Line - Analyze The Numbers
The Bale Pro® System:

- Reduces the labor requirements to provide proper nutrition. This provides the greatest benefits at calving season—no chop pails or rolled grain wagons, no necessity for 2 operators and 2 tractors.
- Eliminates the cost to own or rent a tub grinder.
- Eliminates waste from spoilage of batch processing.
- Ability to run bedding through the Feed Chopper™ increases absorption in various indoor applications.



*looking from the front of the Bale Pro®

- 1 The bale is processed.
- The Feed Chopper™ slices processed forage, cracks grain and blends the mix into a ration.
- Metered grain is inserted into the feed stream.



the BASE BALE PRO®

BP 660 / BP 661 / BP 663 TOP GUN® / BP 965



Highline's Bale Pros® chop and mix round or square bales (model dependent), reducing sorting and waste.

The Bale Pro® advantages:



Discharge Door

Accommodate a wide range of bunks or windrowing with this lengthened, one piece discharge door.



Extremely Durable Construction

The durable, 6 X 4 A-Frame design and continuous tube structure of all Bale Pros® handles heavy loads.

The continuous frame member eliminates weld stress points when operating in harsh environments.



2 Stage Bale Lift

The 2 stage vertical lift reduces the bale being lifted from "scrubbing" on the bales in the bale stack, as well as eliminates the need to clutch the tractor between bales.

the BASE BALE PRO®

Adjustable Forks

Lift bales from the smallest silage up

to 6' (1.83 m). Lift from the row and

load them into the Bale Pro®.

BP 660 / BP 661 / BP 663 TOP GUN® / BP 965

Rear Deflectors

Standard on all models.

Hi-Flotation Tires

Each Bale Pro® model is designed with appropriately sized hi-flotation tires allowing for easy maneuverability through challenging terrain.

Adjustable Axles

Adjust to a wide stance in uneven terrain for stability, or adjust to a narrow stance for passing through gates and narrow barn doors.





The Axle Twine Guard eliminates the nuisance of twine getting tightly wrapped around the wheel axle.

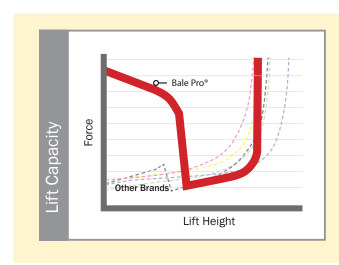
Fork Length

Fork length of 67 ½" (1.71 m) for full bale engagement.

Vertical Bale Lift

The Bale Pro® vertical bale lift has the highest breakout force of any bale processor on the market today. This force allows you to easily remove bales that are frozen to the ground. Vertical lift reduces the bale being lifted from "scrubbing" on the bales in the bale stack, as well as eliminates the need to clutch the tractor between bales.

The vertical bale lift is a 2 stage lift system where the first stage of the process lifts the bale straight off of the ground. Little space is required to accommodate this design. The competitors lack the 2 stage system. On competitors' systems, the bale rotation into the tub is started immediately resulting in limited force, as well as the need to pull ahead when loading a bale from a stack.



STAGE 1

STAGE 2







41



1 the BASE BALE PRO®

BP 660 / BP 661 / BP 663 TOP GUN® / BP 965



The image above shows what happens when feed is not placed in a windrow. Instead of standing and eating, the cattle wander around trampling and vasting valuable feed, s well as consuming additional energy.

Hydraulic Discharge Door.

The hydraulically operated discharge door "contains" the outputted material in a high, uniform mound. This high mound reduces the amount of sorting the cattle will do, and also deters excess walking and wasting of valuable energy.



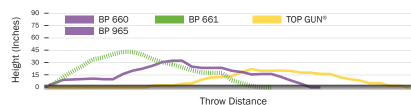




Feeding in the Field.

Feeding cattle in a bunk or a windrow in the field reduces corral cleaning costs in spring; as well, the nutrients from the manure benefit the field biology.

Bedding Profiles of Highline Bale Pros®



The graph on the left represents the bedding profiles of each of the different Highline® Bale Pros® in ideal conditions (reaching maximum height and distance). The results were taken while each Bale Pro® was stationary with each Bale Pro® processing one complete round bale. (While feed and weather conditions can alter these measurements, the general pattern of each Bale Pro® remains consistent.)

• Efficient Processing

The Bale Pro[®] allows you to do double-duty; process one bale while carrying another on the forks. This saves time by allowing for continued operation before having to load again. Loading bales is a simple one person operation from the comfort of the tractor cab.

• Even Bedding

Create an even and lofty spread using a Highline® Bale Pro®. Quality bedding is produced while using less straw, saving on input costs.

2

the FEED CHOPPER™





Feed Chopper™ Blades

The Feed Chopper™ is designed with 128 blades spinning at 3,000 rpm to provide a uniform blend of shorter cut lengths of roughage. The blades are sharpened on both sides; if a blade is worn out or damaged, simply flip the blade over for a sharpened edge.

Spring Tensioner

The spring tensioner has a wide setting range and this ensures adequate tension on the belt throughout its life. It is a maintenance free design, simply check the tension sight window to verify it's within operating conditions and go!

Additional Benefits

Finished feeding and need to bed? The Feed Chopper™ can be easily disengaged and your throw profile adjusted by simply removing the 2 hair pins on either side of the Feed Chopper™ and adjusting the angle of the deflector pan for bedding purposes.

BP 660 / BP 661 / BP 965

The Feed Chopper™

The Feed Chopper[™], exclusively from Highline[®], is a secondary processing option to create shorter cut lengths. Rather than stationary knives that pulverize or drag leaves off of stems, the Highline[®] Feed Chopper[™] truly slices through the hay creating an optimal consistency. The Feed Chopper[™] is a great alternative to tub grinders.

▶ Improves Whole Plant Intake

Chopping reduces particle size of the whole plant improving intake of the stem portion. This is the part cows and sheep sort against. The efficiency of forage utilization improves, reducing the amount of forages for winter feeding the herd.

Reduces Waste While Increasing Palatability

Cattle have preferences in what they eat. For example, longer coarse feed and low quality hay may have adequate nutritional value, but are not eaten, creating feed waste. By chopping low quality hay, intake of feed is increased, cattle will clean up the windrow or feed bunks.

Minimizes Sorting

Consistent shorter cut length hay from the Feed
Chopper™ ensures cattle do not sort different
length material or grain. Now full feed utilization can
occur while the cattle are eating the intended rations.

Flexibility of Feed Types

The Highline® Feed Chopper™ excels at cutting a wide range of bales including silage, corn or old straw bales. Feed sources can include: Corn Stover, Canola Straw, Green Feed, Alfalfa and Silage Bales, processed to an appropriate blend of cut lengths.

The Feed Chopper™ can be added as a field installed option to the BP 660, BP 661 and BP 965 Bale Pros®.

3 the GRAIN TANK

The Grain Tank is a variable speed hydraulic drive feed system that allows for even and consistent flow.

Unique to bale processing, the Highline® metering system ensures uniform mixes each and every time...regardless of feed conditions! Even distribution of grain or pellets within the hay is critical to ensure a good combined feed mix. Because cattle prefer grain to hay, they will sort out the grain and leave the hay if possible. The hydraulic drive feed system inserts the grain directly into the hay stream (as opposed to placing it on top) ensuring an optimal mix. Feeding grain is critically important to cattle in cold weather, backgrounding and during the final stages of gestation. Proper nutrition is required if the cattle body condition is to be maintained which relates directly to healthy calving and desired weight gains.

Auger

Hydraulic motor with ample power along with a proportional valve for precise rate control.



Axle

The speed sensor offsets in the rim keeping it away from mud & twine.





Hydraulic Drive Feed System

With no complex driveline, evenly distribute your grain or pellets.

BP 660 / BP 661 / BP 965

Grain Tank Features

Controlling Rations

It is vital to ensure that the amount of grain added into a ration is controlled. The amount of grain components in the ration needs to match up with the rumen's ability to utilize the grains. Increasing the grain components too quickly can result in acidosis and the animals going off feed. The Highline® hydraulic drive feed system precisely distributes the grain or pellets into the hay or straw windrow.

The hydraulic drive feed system now allows for stationary processing with precise grain addition – perfect for pre-processing for wagon or mixer feeding!



Control System Display

Easily set your rate for any feeding scenario. Enter the output you want, the calibration value, and start feeding.



Variable Speed Hydraulic Drive

Hydraulically driven metering can be instantly adjusted from the cab – no more distance meter or changing sprockets.



Gauge Windo

Easily view current grain levels through multiple gauge windows and confirm with the weight estimate on the display.



Electrical Ground Speed Sensing

No more complex auger driveline. Ground speed is determined from a speed sensor on the axle.



Tank Lid & Ladde

Large, 45 bushel (1587 L) tank with remote opener and a flipdown ladder to easily access the large 2' x 6' (.61 x 1.83 m) tank opening.

The Grain Tank can be added as a field installed option to the BP 660, BP 661 and BP 965 Bale Pros®.

TMR MIXER

models



Perfect for the smaller to mid-size farm

AMX 520T Mixer



Low profile loading height

AMX 690T Mixer

4 MODELS - one to meet your needs.

Highline® Manufacturing is focused on ensuring the equipment we offer is part of a complete solution to feeding livestock in the most efficient and effective way possible.



Simple. Reliable. Cost Effective

AMX 850T Mixer



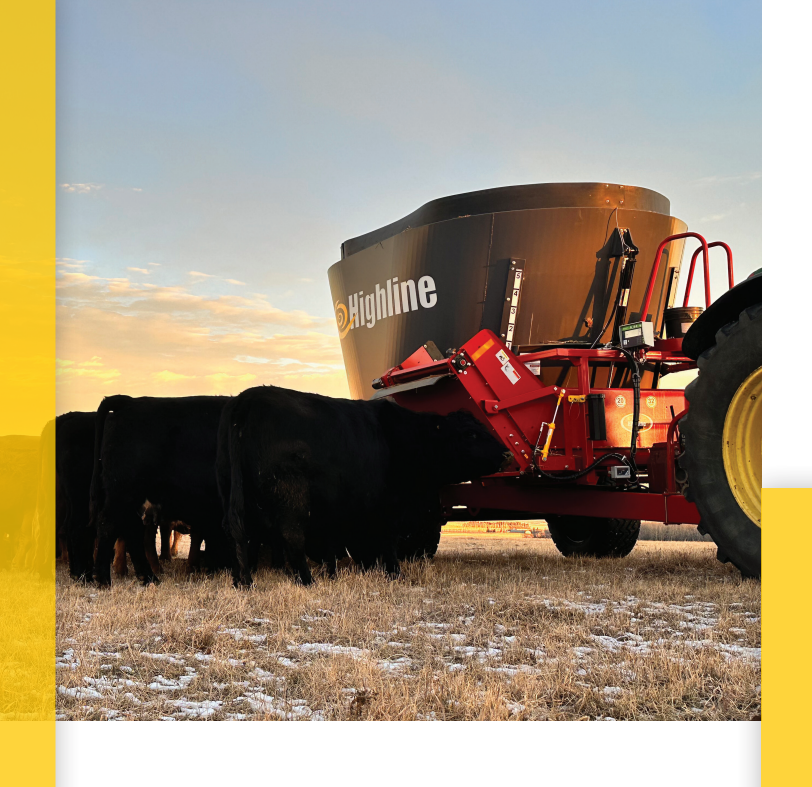
Allows one operator to perform all cattle feeding with a single machine

AMX 1000S Mixer

PAGE 50 PAGE 54 PAGE 58 PAGE 62

49

4 TMR MIXER MODELS



EASY to operate

The AMX 520T single screw mixer is perfect for the smaller to mid-size farm! With features like a wide 58" door and three conveyor options offered, this compact mixer would be an essential part of your feeding program.



51

XIM TOCS XM

AMX 520T Features



AMX 520T SPECIFICATIONS

Tub Capacity / with 10" extension	451 ft ³ (12.7 m ³) / 520 ft ³ (14.7					
Number of Screws	1					
Screw Speed	39 rpm @ 1000 PTO					
Screw Thickness and Material	5⁄8" (15.9 mm) Steel					
Tub Wall Thickness and Material	1/4" (6.4 mm) AR200 Steel					
Tub Floor Thickness and Material	³ ⁄ ₄ " (19 mm) Steel					
Aggression Plates	Yes					
Weigh System	4 Point Weighing System					
Unloading						
Conveyors	Chain with Steel Slats					
Unload Height Flat	32" (813 mm)					
Unload Height Dogleg	46" (1168 mm)					
Unload Height Hydraulic	32" - 56" (813 mm - 1422 mm)					
Unload Door Width	58" (1473 mm)					

Hay Ring (Optional)



Drivetrain

PTO Minimum HP	100 hp (75 kW)							
PTO Drive	1 %" PTO Yoke, Cat 6 PTO, Shear Protection, 1000 rpm							
Tires	Two 445/50-22.5							
Suspension	Single Axle, HD 10 Bolt Hubs							
Dimensions and Weight								

Unloaded Weight	10600 lb (4818 kg)						
Max Payload	10040 lb at 20 mph (6382 kg at 32 kph)						
Length	227" (5.77 m)						
Height - Standard	117" (2.97 m)						
Height - With 10" Extension	127" (3.23 m)						
Width - Flat Conveyor	109" (2.77 m)						
Wheel Track Width	100" (2.54 m)						

All weights and transport dimensions are estimates and are subject to change. While every effort has been made to ensure that the information is accurate/current at the time of production, all specifications are subject to change.

If livestock is being fed, it is the operator's responsibility to ensure that the materials in the processed feed mix are suitable. Some of the wrapping material (twine, net wrap or other materials) may be discharged with the feed if the wrapping materials are not removed prior to processing.

For the latest product information, please visit: www.highlinemfg.com.



LOW profile

The AMX 690T has a low profile loading height making it easier to load materials into the mixer. The low profile gives you the ability to easily maneuver through low barn door openings.



55

AMX 690T Features

Twin Vertical Mixing Screws

Each screw comes standard with 10 knives installed.

Dividers

Prominent dividers in the tub means minimal mixing dead spots with exceptional clean out.

Hubs

Heavy duty 10 bolt hubs.

Axle and Tires

Single axle and high flotation tires (445/50R-22.5) are standard equipment to meet the extremes of North American weather. A tandem walking axle option is available.

Load Cell Configuration

Four load cells that measure the tub and conveyor to provide accurate measurements.

ements.

2 speed Gear Box (optional)

optimal clean out.

Unload Door

An industry leading 58"

The larger door means fewer tractor stops and an

wide front unload door for

fast and even feed delivery.

Manual shift or Power shift.

© Highline AMX 3

Conveyors •

Aggression Plates

To aid in a shorter cut length of material.

Three different conveyor options available to meet your needs -

Hydraulic Fold, Dogleg and Flat.



AMX 690T SPECIFICATIONS

Гub

Tub Capacity / with 6" extension	625 ft³ (17.7 m³) / 692 ft³ (19.5 r					
Number of Screws	2					
Screw Speed	33 rpm @ 1000 PTO					
Screw Thickness and Material	%" (15.9 mm) Steel					
Tub Wall Thickness and Material	1/4" (6.4 mm) AR200 Steel					
Tub Floor Thickness and Material	%" (15.9 mm) Steel					
Aggression Plates	Yes					
Weigh System	4 Point Weighing System					
Unloading						
Conveyors	Chain with Steel Slats					
Unload Height Flat	34" (864 mm)					
Unload Height Dogleg	48" (1220 mm)					
Unload Height Hydraulic	34" - 58" (864 mm - 1473 mm)					
Unload Door Width	58" (1473 mm)					

Hay Ring (Optional)



Drivetrain

PTO Minimum HP	120 hp (90 kW)				
PTO Drive	1 %" PTO Yoke, Cat 6 PTO, Shear Protection, 1000 rpm				
Tires - Single Axle	Two 445/50-22.5				
ires - Tandem Axle Four 550/45-22.5					
Suspension	Single Axle, HD 10 Bolt Hubs or Tandem Walking Bear				
Dimensions and We	eight				
Halaadad Walabt	10000 lb (7500 lcs)				

Unloaded Weight	16680 lb (7582 kg)						
Max Payload - Single or Tandem	19000 lb at 20 mph (8618 kg at 32 kph)						
Length	316" (8.03 m)						
Height - Standard	103" (2.62 m)						
Height - With 6" Extension	109" (2.77 m)						
Width - Flat Conveyor	109" (2.77 m)						
Wheel Track Width	102" (2.59 m)						

All weights and transport dimensions are estimates and are subject to change. While every effort has been made to ensure that the information is accurate/current at the time of production, all specifications are subject to change.

If livestock is being fed, it is the operator's responsibility to ensure that the materials in the processed feed mix are suitable. Some of the wrapping material (twine, net wrap or other materials) may be discharged with the feed if the wrapping materials are not removed prior to processing.

For the latest product information, please visit: www.highlinemfg.com.



SIMPLE. RELIABLE.

and cost effective

Highline® Manufacturing is focused on ensuring the equipment we offer is part of a complete solution to feeding livestock in the most efficient and effective way possible. The AccuMix™ AMX 850T towed feed mixer is another tool in our lineup that is simple, reliable and cost effective.



AMX 850T Features



AMX 850T SPECIFICATIONS

58" (1473 mm)

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Scr	ew	s					۰	۰				٠				٠		٠	۰	۰
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Tub Capacity 745 ft³ (21 m³) / 850 ft³ (24 m³) Number of S **Screw Speed** 33 rpm @ 1000 PTO **Screw Thickness and Material** 5/8" (15.9 mm) Steel **Tub Wall Thickness and Material** 1/4" (6.4 mm) AR200 Steel **Tub Floor Thickness and Material** 3/4" (19 mm) Steel **Aggression Plates** 4 Point Weighing System **Weigh System**

Unloading

Tub

Chain with Steel Slats Conveyors **Unload Height Flat** 36" (914 mm) **Unload Height Dogleg** 50" (1270 mm) **Unload Height Hydraulic** 36" - 60" (914 m - 1524 mm)

Hay Ring (Optional)

Unload Door Width



Drivetrain

PTO Minimum HP	150 hp (112 kW)
PTO Drive	1 3%" PTO Yoke, Cat 6 PTO, Shear Protection, 1000 rpm
Tires - Single Axle	Two 445/50-22.5
Tires - Tandem Axle	Four 550/45-22.5 20 ply
Suspension	Single Axle, HD 10 Bolt Hubs or Tandem Walking Beam

imensions and Weight	
nloaded Weight	20200 lb (9182 kg)
ax Payload - Single Axle	17000 lb at 20 mph (7711 kg at 32 kph)
	24000 lb at 7 mph (10886 kg at 11 kph)
ax Payload - Tandem Axle	24000 lb at 20 mph (10886 kg at 32 kph)
ength	316" (8.03 m)
eight - Standard	114" (2.90 m)
eight - With 10" Extension	124" (3.15 m)
idth - Flat Conveyor	109" (2.77 m)
heel Track Width	107" (2.72 m)

All weights and transport dimensions are estimates and are subject to change. While every effort has been made to ensure that the information is accurate/current at the time of production, all specifications are subject to change.

If livestock is being fed, it is the operator's responsibility to ensure that the materials in the processed feed mix are suitable. Some of the wrapping material (twine, net wrap or other materials) may be discharged with the feed if the wrapping materials are not removed prior to processing.

For the latest product information, please visit: www.highlinemfg.com

61



TOUGH. ACCURATE.

and reliable

The AccuMix[™] model AMX 1000S Self Loading Self Propelled Feed Mixer allows one operator to perform all cattle feeding with a single machine, without leaving the seat. It is the only North American designed and manufactured machine of its kind.



AMX 1000s Features The Loading Arm Engine • The self-loading arm option The Cummins B6.7 six allows for a single operator cylinder diesel engine to do all the feeding with

industry. Sliding rear engine cover provides quick and easy hassle-free access for

service.

delivers 310 HP, offering



the highest torque in the

Hydraulics

one machine.

Highline® uses proven brand name hydraulic pumps, motors and valves for ultimate reliability.

Drive

Built for Here™, the AMX 1000S boasts aggressive high-flotation tires, fully hydrostatic AWD, leaf-spring suspension for a comfortable ride, three steering modes for easy maneuvering, and two operating modes - work and travel.



Tub

The mixing tub contains two hydraulically driven vertical screws, with three user-customized speeds, from 1-50 rpm.



Controls

view!

Touchscreen display and ergonomic joystick allows the operator to easily control the functions of the machine.



The stairs extend out when the park brake is applied and fold away when brake is disengaged. This feature allows for improved access and safety to the cab area, in addition to narrower machine width.







AMX 1000S SPECIFICATIONS

Tub	
Tub Capacity	1000 ft³ (28.3 m³)
Screw Speed	3 Adjustable Presets, Range 1-50 rpr
Screw Thickness and Material	5⁄8" (15.9 mm) 44W Steel
Tub Wall Thickness and Material	½" (6.4 mm) AR200 Steel
Tub Floor Thickness and Materia	l 3/4" (19 mm) 44W Steel
Engine	
Engine	Cummins B6.7 Six Cylinder Diesel - Tier 4 Fin
Engine Power	310 HP (232 kW)
Loading Arm	
Milling Head Power	150 HP (112 kW)
Milling Head Speed	Variable 0-600 rpm
Milling Head Width	92" (2.34 m)
Max. Load Height	260" (6.6 m)
Unloading	
Conveyors	Chain with Steel Slats
Positions - Standard	Standard front LHS conveyor OR drop-chur
Positions - Optional	Optional rear conveyor OR drop-chute (LHS or RHS
Maximum Feedout Height	42" (1.06 m)
Cab and Cooling Features	5
Engine Cooler	Flexxaire Auto Reversing Fan
Hydraulic Cooler	Hydac Cooler with Auto Reversing Fa
Cameras	Back up, Tub and Right Side View (Optional 360° Birds-eye Vie
Mirrors	Heated and Motorized

Seat	Adjustable Air-ride
Climate Aut	o Heat, A/C and Diesel Cab Heater with Auto-start Timer)
Electrical System	12V
Drivetrain	
Drive Modes	Work (4 Adjustable Speed Ranges - max 25 km/h) and Travel (max 40 km/h)
Speed Ranges	4 in Work Mode
Max. Speed	25 mph (40 km/h)
Transmission	Full Hydrostatic (AWD)
Tires	600/55R26.5 - 70 psi (483 kpa)
Suspension	Mechanical - Leaf Springs & Stabilizer Bars
Steering	Front, Circle and Crab
Dimensions and Weight	
Unloaded Weight with Arm	46000 lb (20909 kg)
Unloaded Weight without Arm	40000 lb (18182 kg)
Max Payload	26000 lb (11793 kg)
Length - With Loading Arm	478" (12.14 m)
Length - Without Loading Arm	380" (9.65 m)
Height - Top of Cab Antenna	137" (3.47 m)
Width - LHS Conveyor Only (Up/Down)	132" (3.35 m) / 141" (3.58 m)
Width - Conveyor both sides (Up/Down)	138" (3.50 m) / 171" (4.34 m)
Width - LHS Drop Chute Only (Up/Down)	126" (3.20 m) / 126" (3.20 m)
Width - Drop Chute Both Sides (Up/Down)	127" (3.22 m) / 133" (3.37 m)
Wheel Base	275" (6.99 m)
Ground Clearance	19" (.48 m)

YOUR LOCAL PROFI	ESSIONAL HIGHLINE DEA	LER:	
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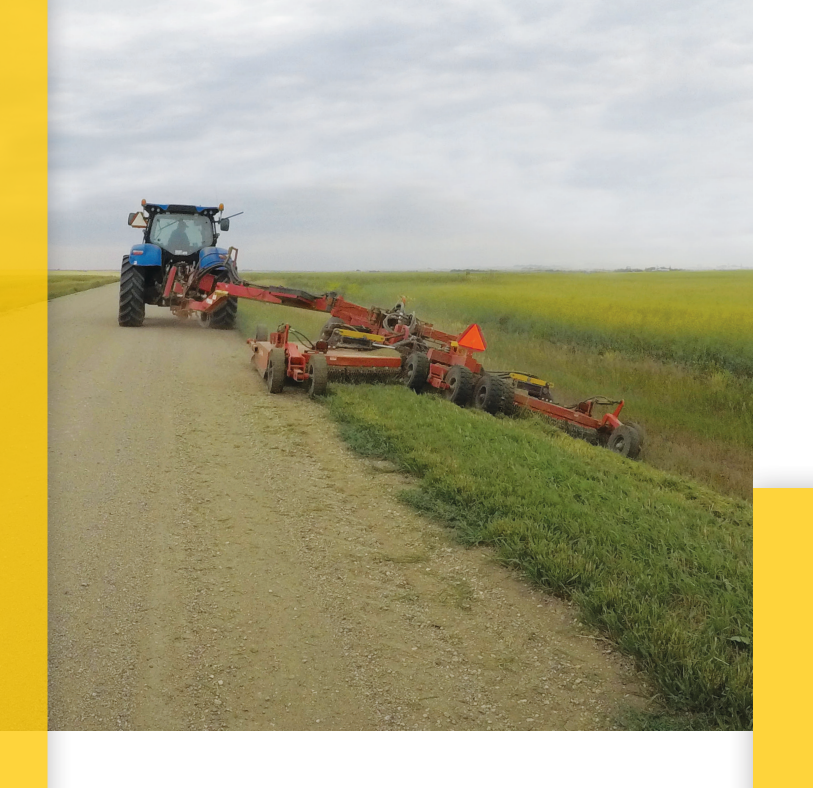
OUR MISSION

Our mission is to design, manufacture and distribute the highest quality, most durable and reliable farm equipment in the world, which is affordable and meets or exceeds the expectations of our most demanding customers.

Highline Manufacturing is a division of Bourgault Industries Ltd. and as such shares a common standard of "pursuing perfection" in their business approach. Highline's shared approach is to develop relevant products of the highest quality that exceed the expectations of our most discerning customers.







THE RCH™ HYDRO

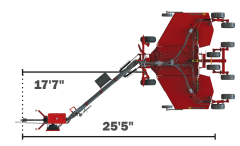
within ReaCH

The next generation of the RCH™ Hydro Mower is compact with exceptional maneuverability.

The unique hydraulic drive system provides the benefits of minimal maintenance and extended blade life which both increase your daily cutting time. Just ask one of our current operators!



An industry exclusive feature of a Highline[®] mower is the integrated Radial Contouring Hitch (RCH[™]). The RCH[™] is designed to keep the tractor on the road and the Operator safe while achieving a quality cut.



Versatility - Mow on Both Sides of the Road Without Switching Configurations

Mow to the left or the right, or behind on flat areas. The mower can ReaCH either side without requiring a configuration change. The mower can be easily manipulated for backing up and turning around in tight spaces.



Independent Wing Lift

Mow in areas that are restricted for space by lifting each wing independently.

The ability to turn off the deck motors and lift the wings independently is exclusive to a hydraulic mower.



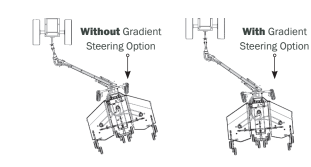
Save **TIME** and **INCREASE** Productivity.

Greasing and maintenance have always been time consuming and cumbersome tasks. Care and greasing on traditional, mechanically-driven ditch mowers can take from 30 minutes up to an hour of preparation time every day! With the RCH™ Hydro Mower greasing and maintenance takes approximately 10 minutes.

In a mowing season of 100 days this translates into an extra 100 miles (160 kms) of mowing!

Gradient Steering

The gradient steering, available on the RCH™ Hydro Mower, in steep application minimizes side drag on tractor and excessive tractor tire wear

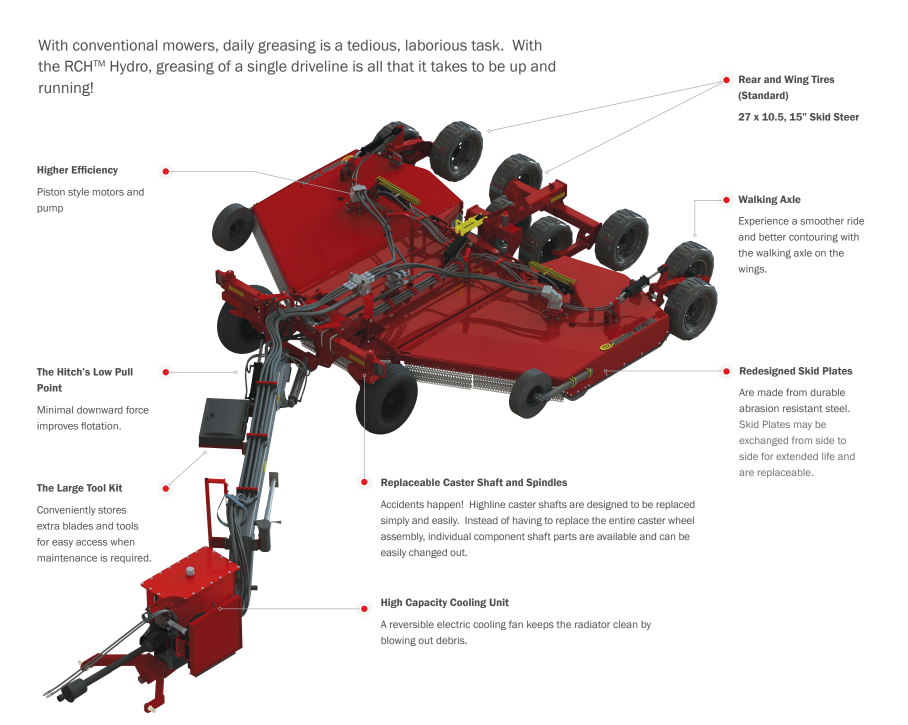


In this illustration the front wheels are free to caster and the mower is skewed noticeably.

In this illustration, the front wheels are steering the mower up the ditch, so the skew is reduced.









The RCH™ HYDRO MOWER



THE OPTIONAL JOYSTICK

IS SIMPLY MORE INSTINCTIVE!

With all hydraulic functions on one control, the Operator can easily operate the RCH™ Hydro Mower with minimum effort. Operators are raving about the ease of use the joystick provides.



LARGE, SMOOTH

UNDERSIDE SHREDS MULCH.

A depth of 11" from the underside of the deck to the blade allows for a larger volume of material to be mulched, resulting in a better cut.

The deck protection rings protect the underdecks from damage due to the rotary blade, flying rocks, or debris.

THE HYDRAULIC DRIVE ADVANTAGE



The hydraulic drive advantage translates into less time doing maintenance and more time operating! This is because the hydraulic drive system eliminates a number of moving parts including slip clutches which can wear over time reducing overall performance. Also, when a mower blade hits an obstacle, the hydraulic pressure is relieved, reducing force being applied on the blade and potential damage.

The hydraulic drive system reduces the number of PTO drive shafts which means less time greasing.

11



RCH 415 SPECIFICATIONS

Cutting Swath	180" (4.57 m)
Cutting Capacity	3 ½" (89 mm)
Cutting Height 2	" to 15" (51 mm to 381 mm)
Overall Width (to outside of wings lowered)	196" (4.98 m)
Overall Length	392" (10 m)
Transport Width	120" (3.05 m)
Weight	9735 lb (4416 kg)
Blade Size	½" x 4" (13 mm x 102 mm)
Wing Working Range	25° Down, 55° Up
Double Safety Chains All Round	Standard
Minimum	140 hp (104 kW)
Recommended HP	

Deck Thickness	$^{3\!\!}/_{16}$ " High Impact Resistant
Blade Tip Speed	15250 FPM (4650 mpm)
Standard Front Tires	32 x 11.5 x 15 22 Ply
Rear Tires (Wing)	27 x 10.5, 15" Skid Steer (Standard)
Rear Tires (Center)	27 x 10.5, 15" Skid Steer (Standard)
Hydraulic Fluid	AW68
Oil Capacity	20 Imp Gal (94 L)
Deck to Blade Clearance	11" (279 mm)
Tongue Weight	1275 lb (578 kg)
Driveline	Cat 4 1000 PTO -1 $\frac{3}{8}$ " 21 Spine

While every effort has been made to ensure that the information is accurate/current at the time of production, all specifications are subject to change.

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13













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