Balers 9 Series Round Balers • Small Square Balers • 900 Series Round Balers

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Stronger to the Core

Strength starts at the inside... then works its way out

John Deere balers are made with one purpose: strengthening overall performance of customer production. To do so, we created balers with only the strongest, most durable internal components. Our belief is when you make the core of the baler stronger, you end up with a machine that produces the best bales possible ... each one tight, dense, perfectly shaped, and with a strong core of its own. The better the bale, the better you can preserve your high-quality hay. Ultimately, the strength of our bales help to increase your livestock's rate of gain, thereby strengthening your bottom line. With our 9 Series round balers, we took the previous lineup and made it, well ... stronger. Larger output shafts, faster gate cycle time, more durable drive chains, and extended-lube drivelines are just a few of the improvements. Plus, our small square balers offer the industry's strongest promise: to deliver solid, square-sided bales that stack like bricks, every time. Strength starts from within. When it works its way out, it's your operation that ends up stronger.





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Meet the family of John Deere-quality Round Balers

449, 459, 459E, 469, 559, and 569

If farming is your hobby, or your source of income, then the 9 Series meets the demand. No operation is too big or too small. It's why we developed a whole line of balers suited for work of any size, any budget, and anybody.

From our re-engineered 459E to our beefed-up 569, the 9 Series are John Deere's strongest balers ever. Consider advancements like the redesigned gearbox output shaft, convenient adjustable hitch, and improved gate cycle time. But there's more...



Baler perfection, perfectly designed for you

How do you improve the best selling balers in North America? The 9 Series is the answer. We've designed a baler built to meet your demands ... from the most passionate hobby farmer to the most dedicated producer. These balers are 'all' you need.

All-crops: Run the 9 Series in any crop you want ... grass hay, oat hay, peanut hay, wheat residue, corn stalk, corncob, rotary straw, silage, or soybean residue. It really doesn't matter. Whether it's light or heavy crops, the 9 Series handle it all.

All-conditions: Small windrows are simple. Large windrows, no issue. Windblown windrows are a breeze. Curves, divots, bumps, or hills – it's all the same. Regardless of your field conditions, the 9 Series balers will feel right at home.

Look what we've added – **Higher-quality Diamond® chains** for superior durability, longer life, and greater uptime. **Quicker gate cycle time**, now up to five seconds faster for speedier bale ejection. **Redesigned output shaft** offers better flexibility and increased uptime. **Fully adjustable hitch** lets you accurately match a wide range of tire sizes and drawbar heights to better handle varying windrow sizes. **Extended-lube driveline** increases service interval from 8 to 30 hours. And **larger 14L-16.1 tires**, which replace the 31 x 13.5 tires, give you greater shock load absorption in rough terrain, while providing improved flotation over soft ground. If you could design the perfect round baler – it just might be the 9 Series.



Bale Stronger Insight: High-quality hay begins with proper bale formation; the more tightly packed and dense the bale, the better. Other desireable qualities include a soft, pliable texture; a sweet, unsoiled odor; and natural green coloring.



Pickup... ...where we left off

If it isn't broken, why fix it? That's how we felt about our pickups. So we left our high-performance pickups alone, but here's a refresher for customers who might be new to John Deere.

Let's start with the "regular" pickup. A large feed opening helps you sweep up more hay in a single pass. The low-profile design offers greater ground engagement for cleaner crop retrieval and reduced scuffing. Side flares prevent hay from blowing off the pickup. And closely spaced teeth provide ideal shape for straight-edged bales.

Sound good? Well, it gets better. The MegaWide[™] Plus Pickup with its extra-wide opening, handles large, heavy windrows with ease. Rugged MegaTough[™] Teeth give you long-lasting durability in abrasive crops and conditions. A self-adjusting roller baffle smoothes crop for uniform flow, allowing you to bale faster with less plugging. Large diameter augers and a powerful rotor feed system keep material moving effortlessly into the bale chamber. And standard slip-clutch sensors on the MegaWide Plus alert the operator before an extended slip occurs.



DiamondTough[™] Belts Only the strong provide



The John Deere DiamondTough triple-weave belts provide the strongest reliability in the business – a feature you'll appreciate when you consider the costly downtime that comes from torn belts.

So what makes our belts special? They're designed using a patented triple-weave process

of nylon and polyester to give you the strength and durability you need for handling heavy loads consistently. They're also puncture and tear resistant for greater belt life – rocks or other tough debris are brushed aside with ease. And sturdy, high-tensile-plate splices bind the belts for a powerfully stable connection you can rely on season after season.

Your crop is in excellent hands. The DiamondTough belts surround the width of the bale to reduce crop loss and maintain crop quality. Check out the diamond-tread pattern ... it allows the belts to handle crop gently to make sure your bales stay packed with nutrients. And our staggered belt roll redeposits loose material from under or behind the belts back towards the pickup, and into the bale chamber. More importantly, 9 Series belts are self-cleaning – the only belts in the industry that are – to reduce carryover and prevent crop buildup, so you get the same quality crop handling on every bale.

Bale Stronger Insight: Feeding hay to livestock can be costly if it's not done correctly. A couple of simple tricks to remember: Use a feeder system, such as a hayrack or hay ring to cut down on waste (have one feeder system for every 10-12 cows).





Drive System Smooth, worry-free operation

Get smooth operation from sunup to sundown with the upgraded drive system of the 9 Series Balers.

We've thrown out our old drive chains on the upper drive, lower drive, pickup drive, rotor drive, and starter roll, and replaced all of them with Diamond's industry-leading drive chains to give our balers the added strength and muscle you need from one year to the next.

What's more, the 9 Series offer fewer drive chains than other round balers – Fewer chains mean fewer adjustments and less wear components to worry about ... helping to increase overall effeciency and reliability.

And our heavy-duty drivelines are built with an 80-degree constant-velocity joint, allowing tight, effortless turns and carefree travel over rough terrain.

About those busy workdays ... feel free to work as long as necessary. With the extended lube on the 9 Series driveline, service interval has been upped from 8 to 30 hours. That's more than 20 additional hours of consistent baling with no downtime.



60- or 80-grade chains take our already durable drive chains and make them inarguably stronger.

BaleTrak[™] Pro Monitor-Controller Touch ... and go

There's nothing to using the BaleTrak Pro monitor. It's as simple as keying in a function ... and you're on to the next bale. With the large, clear display, the monitor is easy to read. But the real value is in the accuracy: a 24-bar bale shape indicator offers true look-ahead baling to help you make perfectly sized and shaped bales each time.

- Custom bale finishing. Special baling functions let you choose twine or CoverEdge[™] net wrap. You have the option to manually start wrapping or tying undersized bales.
- 2 Total baling control. From the time baling begins to the moment the bale is released, you're always in control. Indicators alert you when size is reached ... when wrapping or tying begins and ends ... and when the bale is ejected.
- 3 True "look-ahead" baling. Bale shape bars on the monitor show you how the bale is forming in the chamber. The digital bar graph responds instantly to any change in side-to-side bale diameter.
- **4 On-site assistance.** Warning indicators alert you if the gate is left open or if there's a problem in the wrapping process.



Cover-Edge[™] Net Wrap The best form of protection

Time is money, so why waste time with inefficient bale wrap? Cover-Edge net wrap provides the best bale protection you can get. It preserves hay quality and gives your bale a beautiful, round surface ... as well as reducing crop loss during transport. And did we mention your bales are wrapped in as little as six seconds? But the best part is the loading process – you won't find a faster, simpler system around.

Or perhaps you just prefer to use twine. If that's the case, the electric AutoTie wrapping system provides easier-made bales that are tied right. And for customers of the 449 and 459E, we also have a hydraulic twine system available. No matter what choice, double-twine arms lend exceptional speed for the job.

Now that your bales are neatly wrapped, you'll be happy to know we've ramped up the gate cycle time on the entire line, with as much as a five-second improvement on certain models. A faster wrapping process altogether, meaning more bales in less time.









- After opening the back cover, set the roll onto the cradle. It's easier to access since it's on the back of the baler. Plus, there's extra room to carry a spare roll.
- 2 Unroll a short length of material, close the cradle, and thread between the rollers.
- **3** Pull down the door. It's that easy!

Bale Stronger Insight: Properly storing round bales is vital to any operation. Improper storage can lead to a host of issues. Try to store bales close to the feeding site. Use pallets, gravel, or some other moisture barrier to minimize spoilage from ground contact. Place bales on well-drained soil with a gentle slope whenever possible. Align rows north and south, with at least three feet between each row for quicker drying after exposure to rain or snow. Do not have bales pushed up tight against each other as this creates pockets areas where moisture can get trapped. And keep bales away from slow drying areas, such as below tree lines.

New 459E: Economy Meets Productivity

Whether farming is your second job or you're a small-scale livestock producer, you'll get the perfect combination of economy and productivity with the new 459E Round Baler – the newest member in the E Series line of value-spec John Deere equipment.

The 459E replaces our popular 459 Standard baler and comes in two configurations: netwrap and twine. The netwrap configuration gives you a 75 percent reduction in bale wrapping time and up to 18 percent reduction in spoilage compared to our previous twine-only balers. That means you'll speed up baling and improve bale quality. The six rugged belts cover 90 percent of the bale chamber, providing up to 20 percent greater belt coverage than some competitive balers. This reduces leaf loss, captures more crop, and further adds to bale quality. And thanks to our short 10.5-inch-diameter strippers, your crop will have to travel 1.5 in. less distance to the pickup than the competition which means you'll get more hay in every bale you make. You'll get all this plus some of the great features that come standard on 9 Series machines including durable Diamond[™] chains, an adjustable hitch, and the BaleTrak[™] Pro monitor.

Save time. Save money. Save room in your machine shed for the 459E Round Baler.



Round Baler Specifications

MODEL	449	459E	459	469	559	569
ALESIZE						
Diameter	35-51 in. (89-130 cm)	35-60 in. (89-152 cm)	35-60 in. (89-152 cm)	32-72 in. (81-183 cm)	35-60 in. (89-152 cm)	32-72 in. (81-183 cm)
Width	46 in. (117 cm)	46 in. (117 cm)	46 in. (117 cm)	46 in. (117 cm)	62 in. (157 cm)	62 in. (157 cm)
Weight	750 lb. (340 kg)	1,000 lb. (454 kg)	1,100 lb. (499 kg)	1,650 lb. (748 kg)	1,450 lb. (658 kg)	2,200 lb. (998 kg)
Weight (maximum silage bale)	1,250 lb. (567 kg)	N/A	1,750 lb. (794 kg)	2,200 lb. (998 kg)	1,750 lb. (794 kg)	2,400 lb. (1089 kg)
BALER						
Width with standard tires	89 in. (226 cm)	89 in. (226 cm)	89 in. (226 cm)	Hi-flo standard	Hi-flo standard	Hi-flo standard
Width with high flotation tires	96 in. (244 cm)	N/A	96 in. (244 cm)	96 in. (244 cm)	112 in. (285 cm)	112 in. (285 cm)
Width with 21.5X16.1 tires	N/A	N/A	116 in. (295 cm)	116 in. (295 cm)	131 in. (333 cm)	131 in. (333 cm)
Length (gate closed)	135 in. (343 cm)	142 in. (361 cm)	142 in. (361 cm)	146 in. (371 cm)	142 in. (361 cm)	146 in. (371 cm)
Length (gate open)	174 in. (442 cm)	179 in. (455 cm)	179 in. (455 cm)	187 in. (475 cm)	179 in. (455 cm)	187 in. (475 cm)
Height (gate closed)	92 in. (234 cm)	102 in. (260 cm)	102 in. (260 cm)	110 in. (279 cm)	102 in. (260 cm)	110 in. (279 cm)
Height (gate open)	114 in. (290 cm)	128 in. (325 cm)	128 in. (325 cm)	145 in. (368 cm)	128 in. (325 cm)	145 in. (368 cm)
Shipping weight	3,360 lb. (1524 kg)	3,750 lb. (1701 kg)	3,820 lb. (1733 kg)	4,165 lb. (1889 kg)	4,310 lb. (1955 kg)	4,730 lb. (2145 kg)
REGULAR PICKUP	5,500 lb. (152 l kg)	5,7 50 lb. (17 61 kg)	5,620 B. (17 55 Kg)	1,105 lb. (1005 kg)	(,) () (), () () () ()	1,7 50 18. (21 15 kg)
Width (inside)	46 in. (117 cm)	46 in. (117 cm)	46 in. (117 cm)	N/A	62 in. (156 cm)	62 in. (156 cm)
Width (outside)	56 in. (141 cm)	56 in. (141 cm)	56 in. (141 cm)	N/A	71 in. (180 cm)	71 in. (180 cm)
Tooth spacing	2.6 in. (6 cm)	2.6 in. (6 cm)	2.6 in. (6 cm)	N/A	2.6 in. (6 cm)	2.6 in. (6 cm)
Toothbars	4	4	4	N/A	4	4
Number of teeth	72	72	72	N/A	96	96
Stripper diameter	10 in. (25.4 cm)	10 in. (25.4 cm)	10 in. (25.4 cm)	N/A	10 in. (25.4 cm)	10 in. (25.4 cm)
VEGATOOTH [™]	10 111. (2.5.4 Citi)	10 III. (23.4 CIII)	10 III. (23.4 CIII)	N/A	10 iii. (29.4 ciii)	10 m. (20.4 cm)
Width (inside)	N/A	N/A	N/A	N/A	N/A	61 in. (155 cm)
Width (outside)	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	71 in. (180 cm)
Number of teeth	N/A N/A	N/A	N/A N/A	N/A N/A	N/A N/A	
MEGAWIDE™ PLUS	N/A	N/A	N/A	N/A	N/A	96 with 16 Megateeth
		N/A			77 := (106 -==)	77 in. (196 cm)
Width (inside)	61 in. (155 cm) 71 in. (180 cm)	N/A N/A	61 in. (155 cm) 71 in. (180 cm)	61 in. (155 cm) 71 in. (180 cm)	77 in. (196 cm) 87 in. (221 cm)	87 in. (221 cm)
Width (outside) Number of teeth	96 with 16 MegaTooth	N/A N/A	96 with 16 MegaTooth	96 with 16 MegaTooth	120 with 8 MegaTooth	120 with 8 MegaTooth
Stripper diameter	10 in. (25.4 cm)	N/A	10 in. (25.4 cm)	10 in. (25.4 cm)	10 in. (25.4 cm)	10 in. (25.4 cm)
FORMING BELTS	c.	<i>.</i>	- -	c.	2	<u>_</u>
Number of belts	6	6	6	6	8	8
Belt width	7 in. (18 cm)	7 in. (18 cm)	7 in. (18 cm)	7 in. (18 cm)	7 in. (18 cm)	7 in. (18 cm)
Туре	3-ply nylon polyester	3-ply nylon polyester	DiamondTough [®] triple weave	DiamondTough triple weave	DiamondTough triple weave	DiamondTough triple weave
Splice	Clipper type	Clipper type	Mato plate-type	Mato plate-type	Mato plate-type	Mato plate-type
		_				
Standard	Hydraulic	Electric	Electric	Electric	Electric	Electric
Optional	Electric		N/A	N/A	N/A	N/A
COVEREDGE [™] NET WRAP						
	N/A	Edge-to-Edge Optional	Optional	Optional	Optional	Optional
BALE FORMING INDICATORS						
Bale shape	Mechanical	N/A	BaleTrak PRO	BaleTrak PRO	BaleTrak PRO	BaleTrak PRO
Near full	Audible, adjustable	Audible	Audible, adjustable	Audible, adjustable	Audible, adjustable	Audible, adjustable
Oversized bale indicator	Yes	Audible and Mechanical	Yes	Yes	Yes	Yes
POWER REQUIREMENTS						
PTO hp (minimum)*	45 hp (34 kw)	55 hp (42 kw)	55 hp (42 kw)	65 hp (48 kw)	55 hp (42 kw)	75 hp (56 kw)
PTO speed (rpm)	540	540	540	540/1000	540	540/1000
PTO protection	Shearbolt/slip clutch optional	Shearbolt	Slip clutch	Slip clutch	Slip clutch	Slip clutch

*Horsepower requirements may vary depending on crop types and conditions.



Silage Special Round Balers 459 SS, 469 SS, 559 SS, 569 SS, 854

Silage operations are big business, so we expanded our Silage Special models to better match a wider range of silage operations. With the 9 Series Silage Specials, we've increased our lineup to offer two new 5-foot models for customers who prefer larger balage.

Size isn't everything. The Silage Specials offer the features you need to really put up high-moisture forage – from the staggered belt roll auger, to the starter roll knife, to the standard auxiliary take-up rolls. And with the popular 854 remaining in our lineup, there's sure to be a silage special baler that's right for you.

Ready for wet and heavy

When you work in silage, you need a silage-quality baler to handle damp, hefty crop ... a baler that won't buckle from the heavier load. That's where the 9 Series Silage Specials come in. They're ready to shoulder the load, thanks in part to these key features:

- 1. Powered cross-auger helps keep wet hay from traveling up the belts and reduces crop buildup and wrappage at the staggered belt auger roll. And with new larger bearings, shafts, and flanges, the auger offers greater reliability.
- 2. Starter roll knife is mounted directly in front of the starter roll to help prevent wrapping in moist, thick hay.
- 3. Auxiliary take-up roll is now standard on the Silage Specials to prevent belt crossover or flipping in damp conditions.



Bale Stronger Insight: Silage is a crucial aspect of some customers' operation. When desired, high moisture is a must for growers. But unwanted, higher moisture levels can be risky. Some easy-to-remember figures to keep in mind: silage should have between 50-60% moisture; dry hay between 10-20%.



Packs a lot of weight

Go ahead. Keep eating up those long, heavy silage windrows. John Deere Silage Specials can really pack it in. How much? How about up to 2,400 pounds of wet hay bales – and packed with the high forage quality your livestock deserve.

So let's see ... Puts up a ton of weight? Check. Handles wet, slippery crop with ease? Check. Wide range of models to fit any size operation? Check.

But what about customers who like to cut crop while baling? No sweat ... we have you covered. We kept the popular 854 in our lineup just for you. It all starts with 14 sturdy, serrated knives that precut crop to make the bale easier to mix and feed. A handy drop floor system allows you to unplug the baler without leaving the cab or ejecting the bale from the chamber. And an enhanced BaleTrak[™] Plus monitor-controller gives you customized control of both the standard features and the specialized functions.



BaleTrak Plus lets you engage the cutter knives or open the drop floor to remove plugs, as well as enjoy other traditional monitor features.

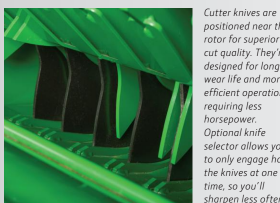


Get more from the 854



enables you to unplug crop without ejecting the bale or exiting the cab, saving you time and effort without sacrificing bale quality.

Drop floor system



positioned near the rotor for superior cut quality. They're designed for longer wear life and more efficient operation, requiring less horsepower. Optional knife selector allows you to only engage half the knives at one time, so you'll sharpen less often.

Bale Stronger Insight: Have you heard the terms: silage, haylage and balage? Are there any differences? Well, all are ensiled, high-moisture forages that can be fed to livestock. But, typically, silage refers to ensiled crop that's stored in a silo structure. While haylage - not to be confused with corn silage - refers specifically to ensiled grass or hay crops. And balage simply refers to a package of ensiled crop that's baled. In any case: corn, grass, or alfalfa can be baled for balage and used as viable livestock feed.

Silage Special Round Baler Specifications

MODEL	459 Silage Special	469 Silage Special	559 Silage Special	569 Silage Special	854 Silage Special
BALESIZE	iss singe special	i op onege opeene.	bee singe specie.	ooo omege opeenen	es i singe specie.
Diameter	35-60 in. (89-152 cm)	32-72 in. (81-183 cm)	35-60 in. (89-152 cm)	32-72 in. (81-183 cm)	24-61 in. (61-155 cm)
Width	46 in. (117 cm)	46 in. (117 cm)	62 in. (157 cm)	62 in. (157 cm)	46 in. (117 cm)
Weight	1,100 lbs (499 kg)	1,650 lbs (748 kg)	1,450 lb. (658 kg)	2,200 lb. (998 kg)	N/A
Weight (maximum silage bale)	1,750 lb. (794 kg)	2,200 lb. (998 kg)	1,750 lb. (794 kg)	2,400 lb. (1089 kg)	1,750 lb. (794 kg)
BALER	·,· · · · · · · · · · · · · · · · · · ·	_,	,,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,	_,,,,	·,· · · · · · · · · · · · · · · · · · ·
Width with standard tires	Hi-flo standard	Hi-flo standard	Hi-flo standard	21.5x16.1 tire standard	Hi-flo standard
Width with high flotation tires	96 in. (244 cm)	96 in. (244 cm)	112 in. (285 cm)	21.5x16.1 tire standard	96 in. (244 cm)
Width with 21.5X16.1 tires	116 in. (295 cm)	116 in. (295 cm)	131 in. (333 cm)	131 in. (333 cm)	N/A
Length (gate closed)	142 in. (361 cm)	146 in. (371 cm)	142 in. (361 cm)	146 in. (371 cm)	144 in. (366 cm)
Length (gate open)	179 in. (455 cm)	187 in. (475 cm)	179 in. (455 cm)	187 in. (475 cm)	178 in. (452 cm)
Height (gate closed)	102 in. (260 cm)	110 in. (279 cm)	102 in. (260 cm)	110 in. (279 cm)	101 in. (257 cm)
Height (gate open)	128 in. (325 cm)	145 in. (368 cm)	128 in. (325 cm)	145 in. (368 cm)	128 in. (325 cm)
Shipping weight	4,190 lb. (1901 kg)	4,535 lb. (2057 kg)	4430 lbs (2009 kg)	5,100 lb (2313 kg)	5,115 lbs (2,320 kg)
REGULAR PICKUP					
Width (inside)	N/A	N/A	N/A	N/A	65 in. (165 cm)
Width (outside)	N/A	N/A	N/A	N/A	79 in. (201 cm)
Tooth spacing	N/A	N/A	N/A	N/A	2.6 in. (6.6 cm)
Toothbars	N/A	N/A	N/A	N/A	4
Number of teeth	N/A	N/A	N/A	N/A	104
Stripper diameter	N/A	N/A	N/A	N/A	10 in. (25.4 cm)
MEGATOOTH™					
	N/A	N/A	N/A	N/A	N/A
MEGAWIDE [™] PLUS					
Width (inside)	61 in. (155 cm)	61 in. (155 cm)	77 in. (196 cm)	77 in. (196 cm)	N/A
Width (outside)	71 in. (180 cm)	71 in. (180 cm)	87 in. (221 cm)	87 in. (221 cm)	N/A
Number of teeth	96 with 16 Megateeth	96 with 16 Megateeth	120 with 8 MegaTooth	120 with 8 MegaTooth	N/A
Stripper diameter	10 in. (25.4 cm)	10 in. (25.4 cm)	10 in. (25.4 cm)	10 in. (25.4 cm)	N/A
FORMING BELTS	_	_		_	_
Number of belts	6	6	8	8	6
Belt width	7 in. (18 cm)	7 in. (18 cm)	7 in. (18 cm)	7 in. (18 cm)	7 in. (18 cm)
Туре	DiamondTough triple weave	DiamondTough triple weave	DiamondTough triple weave	DiamondTough triple weave	3-ply nylon polyester
Splice	Mato plate-type	Mato plate-type	Mato plate-type	Mato plate-type	Mato plate-type
TWINE WRAP					
Standard	Electric	Electric	Electric	Electric	Electric
Optional	N/A	N/A	N/A	N/A	N/A
COVEREDGE [™] NET WRAP					
	Optional	Optional	Standard	Standard	Standard
BALE FORMING INDICATORS					
Bale shape	BaleTrak PRO	BaleTrak PRO	BaleTrak PRO	BaleTrak PRO	BaleTrak Plus
Near full	Audible, adjustable	Audible, adjustable	Audible, adjustable	Audible, adjustable	Audible, adjustable
Oversized bale indicator	Yes	Yes	Yes	Yes	Yes
POWER REQUIREMENTS	551 (J) J	(5 L (10 L)	551 ((D))	751 (561)	701 (521.)
PTO hp (minimum)*	55 hp (42 kw)	65 hp (48 kw)	55 hp (42 kw)	75 hp (56 kw)	70 hp (52 kw)
PTO speed (rpm)	540	540/1000	540	540/1000	540
Driveline protection	Slip clutch	Slip clutch	Slip clutch	Slip clutch	Cut-out clutch

*Horsepower requirements may vary depending on crop types and conditions.

Premium Round Balers: Beauty. Brains. Brawn. 469 Premium and 569 Premium

While you stop and admire the new styling of the 9 Series Premiums, you should know their appeal is a little more than cosmetic. Enhancements like the ISOBUS control monitor, cam-clutch driveline, improved pickup, and intelligent tractor-baler automation add brains and brawn to go with the good looks.

And don't think for a second the redesigned exterior is just for show. The gull-wing doors on the Premium models make service and maintenance a snap. Plus, an exclusive two-year or 12,000-bale warranty further protects your investment. So don't hesitate to run tens of thousands of bales through these bad boys ... that's what they're made for.



Bottom-line balers

One of the best ways to improve your bottom line is to get more out of your baler, and that's why we put more into the Premium models than any baler on the market. That's more performance, more reliability, and more return on your investment.

Whether you bale heavy, aggressive crop, or you work non-stop from dawn to dusk, the 9 Series Premiums produce thousands of bales without ever breaking a sweat. Isn't that what you need? Because the Premiums were built just for you ... the custom haymaker, the commercial operator, the large-acre farmer who demand the ultimate baler.

Thankfully, the Premiums offer everything you need to grow your bottom line. With a convenient ISO-Bus monitor system, heavy-duty 80H Diamond chains, and factory-installed grease banks, these smarter, stronger, longer-lasting machines are all-ability ... all the time. And that's the bottom line.



Composite gull-wing doors – Easily and quickly service your baler and reduce downtime in the field. With seven feet of clearance, you have all the space you need to access many of the baler's components.

2 Improved pickup – To deal with the stress and high-hour, high-output use typical of commercial operations, Premium balers are equipped with an upgraded MegaWide Plus[™] pickup. Bigger cams, bigger bearings, and bigger reel spiders toughen the pickup to give you added durability, increasing the life of the pickup.

- **3 Redesigned output shaft** A redesigned and more robust shaft is heftier and features a larger, more rugged bearing to increase durability where you need it most. A durable u-joint replaces the coupler and reduces alignment and wear issues.
- 4 Factory-installed grease banks Both Premium balers feature factory-installed grease banks that let you grease the machine faster and easier. 8 grease zerks – 4 on either side of the baler – allow you to grease and go, so you can hit the field sooner.
- 5 Cam-clutch Relax. Premium baler PTO drivelines are cam-clutch protected. This means the driveline runs cooler when slipped and is maintenance-free, so you can concentrate on what's important: non-stop baling. Want to offload another concern? Sensors are also included to notify you if the driveline disengages.
- 6 80H Diamond chain Heavy-duty chains on the Premiums come backed by the Diamond Chain Company's renowned engineering and offer the industry's highest drive chain standard. Heavier sidebars connecting the chains make the 80H Diamond perfectly suited for handling the demands of commercial baling.

Premium warranty^{*} – The 469 and 569 Premium models offer an unmatched two-year or 12,000-bale warranty, giving you the best coverage available.

*Two-year or 12,000-bale warranty, whichever occurs first, covers non-wear parts on 469 Premium and 569 Premium Round Balers. See full product warranty or contact your dealer for details.



Raising the bar

A Premium machine demands a premium monitor, and that's where we've raised the bar. With the ISOBUS system, rest assured you're using the latest technology in baling. Using your tractor's GS1800, GS2600, GS2630, or select CommandCenter™ displays, the 469 and 569 Premium models are integrated directly to your tractor. No need for a separate monitor. You get all the great features of the BaleTrak Pro monitor, and more. Max bale size button; user-friendly interface navigation; and intuitive error code system. Best of all, operators of any skill level can work the functions.

Speaking of raising the bar, we've added a third bale shape bar on the Premium monitors to help improve your driving practices for easier bale-making. The third bale sensor can be easily turned off if you prefer not to use it.



Max bale size button. Almost done clearing your field? Have only a small windrow to finish? Try this new feature. When your bale setting is less than maximum bale size, this button allows you to quickly and easily bump up to maximize size – just by a single touch.

Interface navigation. Cruising through pages and making calibrations are easier thanks to a user-friendly navigation system. Learning how to work the monitor takes only minutes.

Intuitive error code system. Frustrated by confusing error codes? With this new system, errors are completely written out. No longer do you have to skip through a list of codes.



- **Bale Stronger Insight:** There are five keys to making a densely packed bale:
- 1. The tractor must be set up correctly, with both front and rear tires wider than the width of the bale chamber.
- 2. The baler must be set up correctly your John Deere dealer will help with this.
- 3. Have uniform windrows that are either half the width or the full width of the bale chamber.
- 4. Your bale monitor should be properly adjusted, showing you how the bale is forming.
- 5. Ultimately, you the driver are responsible for proper driving techniques.

Tractor Baler Automation

1

Convenience doesn't end at the monitor. Now Tractor Baler Automation (TBA) technology takes ease and effeciency to the next level. With Tractor Baler Automation, you get two levels of added speed and production. In level one, the baler gate automatically opens and closes when it's time to release a bale. Operator involvement is no longer required. Level two (IVT transmission required) not only works the gate operator-free, but the baler tells the tractor when to stop ... on its own. The results: easier operation and reduced operator fatigue. Bale simpler. Bale faster. Everything should be this easy.

Premium Baler Specifications

BALE SIZE Jameter 32-72 in. (81-183 cm) 32-72 in. (81-183 cm) Diameter 32-72 in. (81-183 cm) 62 in. (157 cm) Weight 1,650 lbs (748 kg) 2,200 lb. (198 kg) Weight (maximum silage bale) 2,200 lb. (198 kg) 2,400 lb. (1089 kg) BALER Hi-flo standard Hi-flo standard Width with standard tires 96 in. (244 cm) 112 in. (285 cm) Width with sign floatsion tires 96 in. (244 cm) 113 in. (333 cm) Length (gate cosed) 116 in. (295 cm) 131 in. (333 cm) Length (gate cosed) 110 in. (279 cm) 1102 in. (275 cm) Height (gate copen) 145 in. (368 cm) 145 in. (368 cm) Shipping weight 6500 lb (2950 kg) 8,700 lbs (3950 kg) RECULAR PICKUP N/A N/A Width (inside) N/A N/A Number of teeth N/A N/A Stripper diameter N/A N/A Width (inside) 71 in. (156 cm) 77 in. (196 cm) Width (inside) 71 in. (156 cm) 77 in. (196 cm) Width (inside)	MODEL	469 Premium	569 Premium
Width 46 in. (117 cm) 62 in. (157 cm) Weight 1,650 lbs (748 kg) 2,200 lb. (998 kg) BALER	BALE SIZE		
Weight 1,650 lbs (748 kg) 2,200 lb. (998 kg) Weight (maximum silage bale) 2,200 lb. (998 kg) 2,400 lb. (1089 kg) BALER Width with standard tires Hi-flo standard Hi-flo standard Width with high flotation tires 96 in. (244 cm) 112 in. (285 cm) Width with JS Nfo1 tires 116 in. (295 cm) 131 in. (333 cm) Length (gate closed) 146 in. (271 cm) 146 in. (371 cm) Length (gate closed) 100 in. (279 cm) 110 in. (279 cm) Height (gate closed) 100 in. (279 cm) 110 in. (279 cm) Height (gate closed) 104 in. (371 cm) 145 in. (368 cm) Shipping weight 6500 lb (2950 kg) 8,700 lbs (3950 kg) RECULAR PICKUP N/A N/A Width (inside) N/A N/A Tooth spacing N/A N/A Stripper diameter N/A N/A Number of teeth N/A N/A Stripper diameter 10 in. (254 cm) 10 in. (254 cm) Width (inside) 6 in. (155 cm) 77 in. (196 cm)	Diameter	32-72 in. (81-183 cm)	32-72 in. (81-183 cm)
Weight (maximum silage bale) 2,200 lb. (998 kg) 2,400 lb. (1089 kg) BALER Vidth with standard tires Hi-flo standard Width with standard tires 96 in. (244 cm) 112 in. (285 cm) Width with standard tires 96 in. (244 cm) 112 in. (285 cm) Width with standard tires 96 in. (244 cm) 112 in. (275 cm) Length (gate closed) 146 in. (371 cm) 146 in. (371 cm) Length (gate closed) 110 in. (279 cm) 110 in. (279 cm) Height (gate closed) 110 in. (279 cm) 145 in. (386 cm) Shipping weight 6500 lb (2950 kg) 8,700 lbs (3950 kg) REGULAR PICKUP Vidth (inside) N/A N/A Width (inside) N/A N/A N/A Nuber of teeth N/A N/A N/A Number of teeth N/A N/A N/A Stripper diameter N/A N/A N/A Width (inside) 6 1 in. (155 cm) 77 in. (196 cm) 71 in. (180 cm) 8 in. (221 cm) Width (inside) 71 in. (180 cm) 7 in. (181 cm) 7 in. (181 cm) </td <td>Width</td> <td>46 in. (117 cm)</td> <td>62 in. (157 cm)</td>	Width	46 in. (117 cm)	62 in. (157 cm)
BALÉR Vield with such andard tires Hi-flo standard Hi-flo standard Width with high flotation tires 96 in. [244 cm) 112 in. (285 cm) Width with 21.5X16.1 tires 116 in. (295 cm) 131 in. (333 cm) Length (gate closed) 146 in. (371 cm) 146 in. (372 cm) Length (gate closed) 110 in. (279 cm) 110 in. (279 cm) Height (gate closed) 110 in. (279 cm) 110 in. (279 cm) Height (gate closed) 110 in. (279 cm) 145 in. (368 cm) Shipping weight 6500 lb (2950 kg) 8,700 lbs (3950 kg) RECULAR PICKUP Vieth (inside) N/A Width (inside) N/A N/A Width (inside) N/A N/A Width (inside) N/A N/A Width (inside) N/A N/A Number of teeth N/A N/A Stripper diameter N/A N/A Width (inside) 61 in. (155 cm) 77 in. (196 cm) Width (inside) 71 in. (180 cm) 87 in. (221 cm) Number of teeth 96 with 16 Megateeth 120 with 8 MegaTooth Stripper diameter 10 in. (254 cm) 10 in. (254 cm) Number of teeth 96 with 16 Megateeth 120 with 8 MegaTooth Stripper diameter 10	Weight	1,650 lbs (748 kg)	2,200 lb. (998 kg)
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Width with 21.5X16.1 tires 116 in. (295 cm) 131 in. (333 cm) Length (gate closed) 146 in. (371 cm) 146 in. (371 cm) Length (gate closed) 110 in. (279 cm) 187 in. (475 cm) Height (gate closed) 110 in. (279 cm) 110 in. (279 cm) Height (gate closed) 110 in. (279 cm) 110 in. (279 cm) Height (gate closed) 100 in. (279 cm) 110 in. (279 cm) Height (gate open) 6500 lb (2950 kg) 8,700 lbs (3950 kg) Stipping weight 6500 lb (2950 kg) 8,700 lbs (3950 kg) RECULAR PICKUP Width (inside) N/A N/A Width (inside) N/A N/A N/A Tooth spacing N/A N/A N/A Number of teeth N/A N/A N/A MEGATOOTH* V/A N/A N/A Width (inside) 71 in. (180 cm) 87 in. (221 cm) N/A Number of teeth 96 with 16 Megateeth 120 with 8 MegaTooth 10 in. (25.4 cm) 10 in. (25.4 cm) Number of belts 6 8 8 8	Width with standard tires	Hi-flo standard	Hi-flo standard
Length (gate closed) 146 in. (371 cm) 146 in. (371 cm) Length (gate open) 187 in. (475 cm) 187 in. (475 cm) Height (gate open) 145 in. (368 cm) 145 in. (368 cm) Height (gate open) 145 in. (368 cm) 145 in. (368 cm) Shipping weight 6500 lb (2950 kg) 8,700 lbs (3950 kg) REGULAR PICKUP Vidth (inside) N/A N/A Width (noutside) N/A N/A N/A Tooth spacing N/A N/A N/A Number of teeth N/A N/A N/A Number of teeth N/A N/A N/A MEGATOOTH"* N/A N/A N/A Width (inside) 61 in. (155 cm) 77 in. (196 cm) Widt (inside) 71 in. (180 cm) 87 in. (221 cm) Width (outside) 71 in. (180 cm) 87 in. (221 cm) 10 in. (25.4 cm) 10 in. (25.4 cm) Number of belts 6 8 8 10 in. (25.4 cm) 10 in. (25.4 cm) Number of belts 6 8 10 in. (25.4 cm) 10 in. (25.4 cm)	Width with high flotation tires	96 in. (244 cm)	112 in. (285 cm)
Length [gate open] 187 in. (475 cm) 187 in. (475 cm) Height [gate closed] 110 in. (279 cm) 110 in. (279 cm) Height [gate open] 145 in. (368 cm) 145 in. (368 cm) Shipping weight 6500 lb (2950 kg) 8,700 lbs (3950 kg) REGULAR PICKUP Vidth (inside) N/A N/A Width (inside) N/A N/A N/A Tooth spacing N/A N/A N/A Number of teeth N/A N/A N/A Mumber of teeth N/A N/A N/A Midth (inside) 61 in. (155 cm) 77 in. (196 cm) 71 in. (196 cm) Width (inside) 71 in. (180 cm) 87 in. (221 cm) 10 in. (25.4 cm) </td <td>Width with 21.5X16.1 tires</td> <td>116 in. (295 cm)</td> <td>131 in. (333 cm)</td>	Width with 21.5X16.1 tires	116 in. (295 cm)	131 in. (333 cm)
Height (gate closed) 110 in. (279 cm) 110 in. (279 cm) Height (gate open) 145 in. (368 cm) 145 in. (368 cm) Shipping weight 6500 lb (2950 kg) 8,700 lbs (3950 kg) REGULAR PICKUP Width (inside) N/A N/A Width (inside) N/A N/A N/A Vidth (inside) N/A N/A N/A Tooth spacing N/A N/A N/A Number of teeth N/A N/A N/A Stripper diameter N/A N/A M/A MEGAVIDE** PLUS N/A N/A M/A Width (inside) 61 in. (155 cm) 77 in. (196 cm) YIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Length (gate closed)	146 in. (371 cm)	146 in. (371 cm)
Height (gate open) 145 in. (368 cm) 145 in. (368 cm) Shipping weight 6500 lb (2950 kg) 8,700 lbs (3950 kg) REGULAR PICKUP N/A N/A Width (notkide) N/A N/A Width (notkide) N/A N/A Toothbars N/A N/A Number of teeth N/A N/A Number of teeth N/A N/A Stripper diameter N/A N/A MEGATOOTH [™] N/A N/A MEGATOOTH [™] N/A N/A MEGAWIDE [™] PLUS N/A N/A Width (notkide) 71 in. (180 cm) 87 in. (221 cm) Number of teeth 96 with 16 Megateeth 120 with 8 MegaTooth Stripper diameter 10 in. (25.4 cm) 10 in. (25.4 cm) Number of belts 6 8 Belt width 7 in. (18 cm) 7 in. (18 cm) Type DiamondTough triple weave Mato plate-type Splice Mato plate-type Mato plate-type Standard Electric E	Length (gate open)	187 in. (475 cm)	187 in. (475 cm)
Height (gate open)145 in. (368 cm)145 in. (368 cm)Shipping weight6500 lb (2950 kg)8,700 lbs (3950 kg)REGULAR PICKUPWidth (inside)N/AN/AWidth (outside)N/AN/ATooth spacingN/AN/ATooth spacingN/AN/ANumber of teethN/AN/ANumber of teethN/AN/AStripper diameterN/AN/AMEGATOOTH**N/AWidth (inside)61 in. (155 cm)77 in. (196 cm)Width (inside)71 in. (180 cm)87 in. (221 cm)Number of teeth96 with 16 Megateeth120 with 8 MegaToothStripper diameter10 in. (25.4 cm)10 in. (25.4 cm)Number of teeth96 with 16 Megateeth120 with 8 MegaToothStripper diameter10 in. (25.4 cm)10 in. (25.4 cm)FORMING BELTS68Belt width7 in. (18 cm)7 in. (18 cm)TypeDiamondTough triple weaveDiamondTough triple weaveSpliceMato plate-typeMato plate-typeStandardElectricElectricOptionalN/AN/ABale shapeISOBUS MonitorISOBUS MonitorBale shapeISOBUS MonitorISOBUS MonitorNear fullAudible, aljustableAudible, aljustableOversized bale indicatorYesYesPOCMER REQUIREMENTSYes NesYesPTO hp (minimum)*65 hp (48 kw)75 hp (56 kw)PTO speed (rpm) <t< td=""><td>Height (gate closed)</td><td>110 in. (279 cm)</td><td>110 in. (279 cm)</td></t<>	Height (gate closed)	110 in. (279 cm)	110 in. (279 cm)
REGULAR PICKUP N/A N/A Width [inside] N/A N/A Width [inside] N/A N/A Width [outside] N/A N/A Tooth spacing N/A N/A Toothspacing N/A N/A Toothspacing N/A N/A Toothspacing N/A N/A Toothspacing N/A N/A Number of teeth N/A N/A MEGATOOTH" N/A N/A MEGATOOTH" N/A N/A MeGATOOTH" N/A N/A Mufth [inside] 61 in. (155 cm) 77 in. (196 cm) Width [inside] 71 in. (180 cm) 87 in. (221 cm) Number of teeth 96 with 16 Megateeth 120 with 8 MegaTooth Stripper diameter 10 in. (25.4 cm) 10 in. (25.4 cm) FORMING BELTS 6 8 Number of belts 6 8 Belt width 7 in. (18 cm) 7 in. (18 cm) Type DiamondTough triple weave DiamondTough triple weave Splice Mato plate-type Mato plate-type TWINE WRAP Standard Electric Standard Electric Standard Bale shape	Height (gate open)	145 in. (368 cm)	
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Width (outside)N/AN/ATooth spacingN/AN/ATooth spacingN/AN/ATooth spacingN/AN/ANumber of teethN/AN/AStripper diameterN/AN/AMEGATOOTH"N/AN/AMEGATOOTH"N/AN/AMEGAUDE" PLUSN/AN/AWidth (inside)61 in. (155 cm)77 in. (196 cm)Width (outside)71 in. (180 cm)87 in. (221 cm)Number of teeth96 with 16 Megateeth120 with 8 MegaToothStripper diameter10 in. (25.4 cm)10 in. (25.4 cm)FORMING BELTS68Belt width7 in. (18 cm)7 in. (18 cm)TypeDiamondTough triple weaveDiamondTough triple weaveSpliceMato plate-typeMato plate-typeTWINE WRAPStandardElectricStandardElectricElectricOptionalN/AN/ABALE FORMING INDICATORSStandardBale shapeISOBUS MonitorISOBUS MonitorNear fullAudible, adjustableAudible, adjustableOversized bale indicatorYesYesPOWER REQUIREMENTSTesYesPTO hp (minimum)"65 hp (48 kw)75 hp (56 kw)PTO speed (rpm)540/1000540/1000			
Tooth spacingN/AN/AToothbarsN/AN/ANumber of teethN/AN/AStripper diameterN/AN/AMEGATOOTH"N/AN/AMEGATOOTH"N/AN/AMEGATOOTH"N/AN/AMedatooth"N/AN/AMedatooth"N/AN/AMedatooth"N/AN/AMedatooth"N/AN/AMedatooth"N/AN/AMedatooth"N/AN/AMudber of teeth96 with 16 Megateeth120 with 8 MegaToothStripper diameter10 in. (25.4 cm)10 in. (25.4 cm)FORMING BELTS68Number of belts68Belt width7 in. (18 cm)7 in. (18 cm)TypeDiamondTough triple weaveDiamondTough triple weaveSpliceMato plate-typeMato plate-typeTWINE WRAPStandardElectricStandardElectricElectricOptionalN/AN/ABale shapeISOBUS MonitorNear fullAudible, adjustableAudible, adjustableOversized bale indicatorYesYesPOWER REQUIREMENTSFORMING ISOBUS MonitorNear fullPTO hp (minimum)"65 hp (48 kw)75 hp (56 kw)PTO speed (rpm)540/1000540/1000	Width (inside)	N/A	N/A
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N/AN/AMEGAWIDE" PLUSWidth (inside)61 in. (155 cm)77 in. (196 cm)Width (outside)71 in. (180 cm)87 in. (221 cm)Number of teeth96 with 16 Megateeth120 with 8 MegaToothStripper diameter10 in. (25.4 cm)10 in. (25.4 cm)FORMING BELTS68Belt width7 in. (18 cm)7 in. (18 cm)TypeDiamondTough triple weaveDiamondTough triple weaveSpliceMato plate-typeMato plate-typeTWINE WRAPElectricElectricStandardElectricElectricOptionalN/AN/ABale shapeISOBUS MonitorISOBUS MonitorNear fullAudible, adjustableAudible, adjustableOversized bale indicatorYesYesPOWER REQUIREMENTSYesYesPTO hp (minimum)"65 hp (48 kw)75 hp (56 kw)PTO speed (rpm)540/1000540/1000	Stripper diameter	N/A	N/A
MEGAWIDE" PLUSWidth (inside)61 in. (155 cm)77 in. (196 cm)Width (outside)71 in. (180 cm)87 in. (221 cm)Number of teeth96 with 16 Megateeth120 with 8 MegaToothStripper diameter10 in. (25.4 cm)10 in. (25.4 cm)FORMING BELTSNumber of belts68Belt width7 in. (18 cm)7 in. (18 cm)TypeDiamondTough triple weaveDiamondTough triple weaveSpliceMato plate-typeMato plate-typeStandardElectricOptionalN/AN/ACOVEREDGE"* NET WRAPStandardStandardBale shapeISOBUS MonitorISOBUS MonitorNeaf fullAudible, adjustableAudible, adjustableOversized bale indicatorYesYesPOWER REQUIREMENTSPTO hp (minimum)'65 hp (48 kw)75 hp (56 kw)PTO speed (rpm)540/1000540/1000	MEGATOOTH [™]		
Width (inside)61 in. (155 cm)77 in. (196 cm)Width (outside)71 in. (180 cm)87 in. (221 cm)Number of teeth96 with 16 Megateeth120 with 8 MegaToothStripper diameter10 in. (25.4 cm)10 in. (25.4 cm)FORMING BELTSNumber of belts68Belt width7 in. (18 cm)7 in. (18 cm)TypeDiamondTough triple weaveDiamondTough triple weaveSpliceMato plate-typeMato plate-typeStandardElectricOptionalN/AN/ACOVEREDGE™ NET WRAPStandardStandardBale shapeISOBUS MonitorISOBUS MonitorSUBUS MonitorNear fullAudible, adjustableOversized bale indicatorYesYesYesPOVER REQUIREMENTSPTO hp (minimum)"65 hp (48 kw)75 hp (56 kw)PTO standardStandard		N/A	N/A
Width (outside)71 in. (180 cm)87 in. (221 cm)Number of teeth96 with 16 Megateeth120 with 8 MegaToothStripper diameter10 in. (25.4 cm)10 in. (25.4 cm)FORMING BELTSNumber of belts68Belt width7 in. (18 cm)7 in. (18 cm)TypeDiamondTough triple weaveDiamondTough triple weaveSpliceMato plate-typeMato plate-typeTWINE WRAPStandardElectricOptionalN/AN/ACOVEREDGE™ NET WRAPStandardStandardBale shapeISOBUS MonitorISOBUS MonitorISOBUS MonitorNear fullAudible, adjustableOversized bale indicatorYesYesPOVER REQUIREMENTSPTO hp (minimum)'65 hp (48 kw)75 hp (56 kw)PTO speed (rpm)540/1000	MEGAWIDE [™] PLUS		
Number of teeth96 with 16 Megateeth120 with 8 MegaToothStripper diameter10 in. (25.4 cm)10 in. (25.4 cm)FORMING BELTSNumber of belts68Belt width7 in. (18 cm)7 in. (18 cm)TypeDiamondTough triple weaveDiamondTough triple weaveSpliceMato plate-typeMato plate-typeTWINE WRAPStandardElectricOptionalN/AN/AStandardStandardStandardBale shapeISOBUS MonitorISOBUS MonitorISOBUS MonitorNear fullAudible, adjustableOversized bale indicatorYesYesPOWER REQUIREMENTSPTO hp (minimum)'65 hp (48 kw)75 hp (56 kw)PTO stand/1000S40/1000	Width (inside)	61 in. (155 cm)	77 in. (196 cm)
Stripper diameter10 in. (25.4 cm)10 in. (25.4 cm)FORMING BELTSNumber of belts68Belt width7 in. (18 cm)7 in. (18 cm)TypeDiamondTough triple weaveDiamondTough triple weaveSpliceMato plate-typeMato plate-typeTWINE WRAPElectricElectricStandardElectricElectricOptionalN/AN/AStandardStandardStandardStandardBale shapeISOBUS MonitorISOBUS MonitorISOBUS MonitorNear fullAudible, adjustableAudible, adjustableAudible, adjustablePOWER REQUIREMENTSPTO hp (minimum)'65 hp (48 kw)75 hp (56 kw)PTO speed (rpm)540/1000540/1000	Width (outside)	71 in. (180 cm)	87 in. (221 cm)
FORMING BELTSNumber of belts68Belt width7 in. (18 cm)7 in. (18 cm)TypeDiamondTough triple weaveDiamondTough triple weaveSpliceMato plate-typeMato plate-typeWato plate-typeMato plate-typeMato plate-typeStandardElectricOptionalN/AN/ACOVEREDGE™ NET WRAPStandardElectricOptionalN/AStandardStandardBALE FORMING INDICATORSBale shapeISOBUS MonitorISOBUS MonitorNear fullAudible, adjustableOversized bale indicatorYesYesPOWER REQUIREMENTSPTO hp (minimum)"65 hp (48 kw)75 hp (56 kw)PTO speed (rpm)540/1000540/1000	Number of teeth	96 with 16 Megateeth	120 with 8 MegaTooth
Number of belts68Belt width7 in. (18 cm)7 in. (18 cm)TypeDiamondTough triple weaveDiamondTough triple weaveSpliceMato plate-typeMato plate-typeWite WRAPCOVEREDGE™ NET WRAPStandardElectricOptionalN/AN/ACOVEREDGE™ NET WRAPStandardStandardBale shapeISOBUS MonitorSOBUS MonitorISOBUS MonitorSoBUS MonitorPOWER REQUIREMENTSPTO hp (minimum)"65 hp (48 kw)75 hp (56 kw)PTO speed (rpm)540/1000	Stripper diameter	10 in. (25.4 cm)	10 in. (25.4 cm)
Belt width7 in. (18 cm)7 in. (18 cm)TypeDiamondTough triple weaveDiamondTough triple weaveSpliceMato plate-typeMato plate-typeTWINE WRAPElectricElectricOptionalN/AN/ACOVEREDGE™ NET WRAPStandardStandardBale shapeISOBUS MonitorISOBUS MonitorNET WRAPOversized bale indicatorYesYesPOVER REQUIREMENTSPTO hp (minimum)'65 hp (48 kw)75 hp (56 kw)PTO speed (rpm)540/1000	FORMING BELTS		
TypeDiamondTough triple weaveDiamondTough triple weaveSpliceMato plate-typeMato plate-typeTWINE WRAPStandardElectricElectricOptionalN/AN/ACOVEREDGE™ NET WRAPStandardStandardBale shapeISOBUS MonitorBale shapeISOBUS MonitorNear fullAudible, adjustableOversized bale indicatorYesYesPTO hp (minimum)*65 hp (48 kw)75 hp (56 kw)PTO speed (rpm)540/1000540/1000	Number of belts	6	8
SpliceMato plate-typeMato plate-typeTWINE WRAPStandardElectricOptionalN/AN/ACOVEREDGE™ NET WRAPStandardN/AStandardStandardBale shapeISOBUS MonitorISOBUS MonitorISOBUS MonitorNear fullAudible, adjustableOversized bale indicatorYesPOWER REQUIREMENTSPTO hp (minimum)'65 hp (48 kw)75 hp (56 kw)PTO speed (rpm)540/1000	Belt width	7 in. (18 cm)	7 in. (18 cm)
TWINE WRAP Image: Constraint of the second secon	Туре	DiamondTough triple weave	DiamondTough triple weave
StandardElectricElectricOptionalN/AN/ACOVEREDGE™ NET WRAPStandardStandardBALE FORMING INDICATORSBale shapeISOBUS MonitorISOBUS MonitorBale shapeISOBUS MonitorNear fullAudible, adjustableOversized bale indicatorYesYesPOWER REQUIREMENTSPTO hp (minimum)*65 hp (48 kw)75 hp (56 kw)PTO speed (rpm)540/1000540/1000	Splice	Mato plate-type	Mato plate-type
Optional N/A Optional N/A COVEREDGE™ NET WRAP Standard Standard Standard BALE FORMING INDICATORS ISOBUS Monitor Bale shape ISOBUS Monitor Near full Audible, adjustable Oversized bale indicator Yes POWER REQUIREMENTS PTO hp (minimum)* PTO speed (rpm) 540/1000	TWINE WRAP		
COVEREDGE™ NET WRAP Standard Standard Bale shape ISOBUS Monitor ISOBUS Monitor Bale shape ISOBUS Monitor ISOBUS Monitor Near full Audible, adjustable Audible, adjustable Oversized bale indicator Yes Yes POWER REQUIREMENTS PTO hp (minimum)* 65 hp (48 kw) 75 hp (56 kw) PTO speed (rpm) 540/1000 540/1000	Standard	Electric	Electric
Standard Standard BALE FORMING INDICATORS Bale shape ISOBUS Monitor ISOBUS Monitor Bale shape ISOBUS Monitor ISOBUS Monitor Near full Audible, adjustable Audible, adjustable Oversized bale indicator Yes Yes POWER REQUIREMENTS To hp (minimum) ¹ 65 hp (48 kw) 75 hp (56 kw) PTO speed (rpm) 540/1000 540/1000		N/A	N/A
BALE FORMING INDICATORS Bale shape ISOBUS Monitor Bale shape ISOBUS Monitor Near full Audible, adjustable Oversized bale indicator Yes POWER REQUIREMENTS PO PTO hp (minimum)* 65 hp (48 kw) 75 hp (56 kw) PTO speed (rpm) 540/1000 540/1000	COVEREDGE [™] NET WRAP		
Bale shapeISOBUS MonitorISOBUS MonitorNear fullAudible, adjustableAudible, adjustableOversized bale indicatorYesYesPOWER REQUIREMENTSPTO hp (minimum)*65 hp (48 kw)75 hp (56 kw)PTO speed (rpm)540/1000540/1000		Standard	Standard
Near full Audible, adjustable Audible, adjustable Oversized bale indicator Yes Yes POWER REQUIREMENTS PTO hp (minimum)* 65 hp (48 kw) 75 hp (56 kw) PTO speed (rpm) 540/1000 540/1000	BALE FORMING INDICATORS		
Oversized bale indicator Yes Yes POWER REQUIREMENTS	Bale shape	ISOBUS Monitor	ISOBUS Monitor
POWER REQUIREMENTS PTO hp (minimum)* 65 hp (48 kw) 75 hp (56 kw) PTO speed (rpm) 540/1000 540/1000	Near full	Audible, adjustable	Audible, adjustable
PTO hp (minimum)* 65 hp (48 kw) 75 hp (56 kw) PTO speed (rpm) 540/1000 540/1000	Oversized bale indicator	Yes	Yes
PTO speed (rpm) 540/1000 540/1000	POWER REQUIREMENTS		
	PTO hp (minimum)*	65 hp (48 kw)	75 hp (56 kw)
Driveline protection Cam Clutch Cam Clutch	PTO speed (rpm)	540/1000	540/1000
	Driveline protection	Cam Clutch	Cam Clutch

Introducing the New 900 Series Round Balers

If you're looking for the ultimate performance in a pre-cutter baler – the new 900 Series are your machines. The new 960 and 990 Models, giving you 4x5 and 4x6 bales respectively, feature a revolutionary design that will have you consistently making high-quality precut bales faster. This new premium lineup will give you higher performance and more uptime, while minimizing your cost of operation. Visit your local John Deere dealer and learn how the 900 Series can give you better bales in record time.

Super Fast Bale Ejection. Get ready for the fastest gate cycle time in the industry. At times as fast as 4 seconds, you'll be rolling up windrows in no time.

Nearly Plug-Free. Let baler plugs be a thing of the past. The 900 Series features a patented, full-width hydraulically operated drop floor.

Cut Your Bale Processing Time. Wasted hay is wasted money. With 13- or 25-knife options you can cut plant material into 3 inch (7.6 cm) or 1.6 inch (4.1 cm) lengths. This ensures your hay or silage will be pulled into the starter rollers and make it into the finished bale.

Let Technology Do the Work for You. Take the stress out of baling. With Tractor Baler Automation the tractor automatically stops, ejects the bale, closes, and starts up again." 'Tractor Baler Automation is only compatible with model year 2010 or newer John Deere 6030/7030 Premium, or model year 2011

Tractor Baler Automation is only compatible with model year 2010 or newer John Deere 6030/7030 Premium, or model year 2011 or newer 6R/7R/8R Tractors that are GreenStar™ or AutoTrac™ ready.

Blaze Through Fields. Get in and out of the field faster than ever. With an average driving speed of 9 mph (14.5 kph), the 960 produces up to a remarkable 52 bales an hour.^{*}

*Observed John Deere field tests. Your results may be different depending on field conditions, crop conditions, and terrain.

Hassle Free Maintenance. Down time is wasted time. With only 8 grease zerks and bearings that are automatically greased, you'll spend more time baling.





MODEL	960	990
BALE SIZE		
Diameter	5 ft. (1.6 m)	6 ft. (1.9 m)
Width	4 ft. (1.2 m)	4 ft. (1.2 m)
RAME		
Туре	Independant – Full Frame design	Independant – Full Frame design
PICKUP		
Width/Din width	7.2 ft. (2.20 m/2.12 m DIN)	7.2 ft. (2.20 m/2.12 m DIN)
Tines bar	5 tines bars with camtrack design and stainless steel strippers	5 tines bars with camtrack design and stainless steel strippers
Crop compressor Gauge wheels	Roller Baffle Pneumatic, fixed or castor action as option	Roller Baffle Pneumatic, fixed or castor action as optior
EEDER	Priedinatic, fixed of castor action as option	Pheumatic, fixed of castor action as option
Туре	Rotoflow HC (no knives) MaxiCut HC 13 MaxiCut HC 25	Rotoflow HC (no knives) MaxiCut HC 13 MaxiCut HC 25
Number of knives	0 or 13 or 25	0 or 13 or 25
Knives set	HC25: 0-12-13-25	HC25: 0-12-13-25
Unplugging system	Full width Drop floor w/ parallel kinematic	Full width Drop floor w/ parallel kinemati
BALE CHAMBER		
Туре	2 endless belts – 1.9 ft. (573 mm) width + 2 frontpowered rolls + 1 powered starter roll	2 endless belts – 1.9 ft. (573 mm) width + 2 frontpowered rolls + 1 powered starter ro
Belt drive rolls	2 big diameter	2 big diameter
Softcore	from 0 to 100%, continuously adjustable from cab	from 0 to 100%, continuously adjustable from cab
Jnloading	Fast Release System – movable sude sheets + light tailgate	Fast Release System – movable sude sheet + light tailgate
Bale dumping	Ramp as option	Ramp as option
WINE BINDING		
Twine system	Optional. Two arms with continuous adjustment from cab	Optional. Two arms with continuous adjustment from cab
Boarding capacity	10 twines spools	10 twines spools
IET WRAPPING		
Net system	Continuous adjustment from cab	Continuous adjustment from cab
Boarding capacity CoverEdge compatibility	3 net rolls Yes	3 net rolls Yes
NONITORS	Tes	Tes
Type	Greenstar 1800, 2600, 2630	Greenstar 1800, 2600, 2630
SOBUS	Baler ISOBUS certified	Baler ISOBUS certified
Fractor Baler Automation	Option	Option
RIVELINE		
PTO speed	540 RPM 1000 RPM base with MaxiCut HC25, option with MaxiCut HC13 or Rotoflow HC	540 RPM 1000 RPM base with MaxiCut HC25, option with MaxiCut HC13 or Rotoflow HC
PTO security/capacity	Camclutch driveline security - 151 hp (113 kW) for 540 RPM PTO, 182 hp (136 kW) for 1000 RPM PTO	Camclutch driveline security - 151 hp (113 kW) fo 540 RPM PTO, 182 hp (136 kW) for 1000 RPM P1
AINTENANCE		
Auto chain lubrification	Base	Base
Grease bank	Base	Base
Automatic greasing pump – tank	Option	Option
Extended greasing interval PTO	Base	Base
IRES		
	15/70-18	15/70-18
Tire size	16/70-20 500/55-20	16/70-20 500/55-20
THE SIZE	500/60-R22.5	500/65-20 500/60-R22.5
	600/50-22.5	600/50-22.5
VINI POWER REQUIREMENT		
PTO hp (minimum)*	80 hp (60 kW)	80 hp (60 kW)
- F ()		

*Horsepower requirements may vary depending on crop types and conditions.

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Small Square Balers 328, 338, and 348

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Who says a small square haymaker can't be a commercial, operator? With John Deere square balers, you can produce as many small square bales in a season as the job calls for: whether that's enough to feed a couple of horses, or enough to support your farm and a few neighbors, as well. Three affordable models offer the field-proven crop control system you need to make solid, square-sided bales that are easy to stack and transport every time.

Small is a relative term

Sure, they're called small square balers. But they're all about big performance. One firm bale to the next, John Deere square balers create consistent square bales that pack in crop to minimize leaf loss and secure bales for the long haul.

Offset design lets you monitor crop flow more easily, while allowing you to use the full width of the pickup without disturbing the windrow. Nothing fancy, but then we didn't build them to walk the red carpet. Our square balers are made for serious haymakers with serious chores, so you can get crop up, sealed, and delivered to the barn – all before supper.

- Continuous-flow floating auger moves hay away from the pickup to the pre-compression chamber. Free-floating motion automatically adjusts to hay volume, maintaining control of incoming crop.
- 2 Bale tensioner is manually adjusted using the hand crank to apply the right amount of tension to the bale. Even easier is the available hydraulic bale tensioner. One knob lets you manage bale density to meet crop variations and desired bale weight.
- 3 Never-miss knotters catch every time to give you a reliable, secure twine wrap. They're highly dependable for an accurate, fast acting catch ... even in the toughest crops.
- 4 Full-width feeding pickup goes flare to flare with tight-fitting teeth and narrow strippers to gather hay in wide, heavy windrows.

Bale Stronger Insight: Proper storage of square bales is just as important as round bales. In the end, it's all about having superior hay. The first step is to make sure your storage area has good air circulation. Stack bales together loosely and on their sides to promote greater airflow and moisture release. When stacking bales on the ground, put the bottom row on wooden pallets or a layer of dry straw to reduce losses.





Square Baler Specifications

BALE SIZE I	MODEL	328	338	348
Length 12 to 50 in. (31 to 127 cm) 12 to 50 in. (31 to 127 cm) 12 to 50 in. (31 to 127 cm) PICKUP U <	BALE SIZE			
PICKUP Width inside 64 in. (1.6 m) 64 in. (1.6 m) 64 in. (1.6 m) Width of flares 74 in. (1.9 m) 74 in. (1.9 m) 74 in. (1.9 m) Width of flares 74 in. (1.9 m) 74 in. (1.9 m) 74 in. (1.9 m) Number of teeth 104 on four bars 156 on six bars Height adjustment range 5 in. (13 cm) 5 in. (13 cm) 5 in. (13 cm) Cylinder diameter 12 in. (31 cm) 12 in. (31 cm) 12 in. (31 cm) 12 in. (31 cm) Other diameter 16 in. (11 cm) 16 in. (11 cm) 61 in. (1.5 m) 61 in. (1.5 m) Diameter 16 in. (1.15 m) 61 in. (1.15 m) 289 sq. in. (0.19 m²) 289 sq. in. (0.19 m²) Stroke 30 in. (76 cm) 30 in. (76 cm) 30 in. (76 cm) 30 in. (76 cm) Normal speed (under load) 80 strokes/min 80 strokes/min. 93 stokes/min Bottom rollers Vear pads (top) Wear pads (top) 27 in. (69 cm) 27 in. (69 cm) Height (nakimun) 26x12.00-12, 4PR 26x12.00-12, 4PR 26x12.00-12, 4PR Itheight (makimun) 67 in. (1.2 m) </td <td>Cross section</td> <td>14x18 in. (36x46 cm)</td> <td>14x18 in. (36x46 cm)</td> <td>14x18 in. (36x46 cm)</td>	Cross section	14x18 in. (36x46 cm)	14x18 in. (36x46 cm)	14x18 in. (36x46 cm)
Width inside 64 in. (1.6 m) 64 in. (1.6 m) 64 in. (1.6 m) Width of flares 74 in. (1.9 m) 74 in. (1.9 m) 74 in. (1.9 m) Number of teeth 104 on four bars 156 on six bars 156 on six bars Height adjustment Crank (hydraulic, opt.) Crank (hydraulic, opt.) 156 on six bars Height adjustment range 5 in. (13 cm) 5 in. (13 cm) 5 in. (13 cm) Qyinder diameter 12 in. (31 cm) 12 in. (31 cm) 12 in. (31 cm) AUCER	Length	12 to 50 in. (31 to 127 cm)	12 to 50 in. (31 to 127 cm)	12 to 50 in. (31 to 127 cm)
Width of flares T4 in. (1.9 m) T4 in. (1.9 m) T4 in. (1.9 m) Number of teeth 104 on four bars 156 on six bars 156 on six bars Height adjustment Crank (hydraulic, opt.) Crank (hydraulic, opt.) Crank (hydraulic, opt.) Height adjustment range S in. (13 cm) S in. (13 cm) 12 in. (31 cm) AUGER T T T T Diameter 16 in. (41 cm) 16 in. (41 cm) 16 in. (1.1 cm) 61 in. (1.5 m) Stroke 30 in. (76 cm) 30 in. (76 cm) 30 in. (76 cm) 30 in. (76 cm) Normal speed (under load) 80 strokes/min 80 strokes/min. 93 stokes/min. 93 stokes/min. Battom rollers Sealed ball-bearing rollers Sealed ball-bearing rollers Sealed ball-bearing rollers Sealed ball-bearing rollers Diameter 27 in. (69 cm) 27 in. (69 cm) 27 in. (69 cm) 27 in. (69 cm) Weight 222 rlb. (103 kg) 227 lb. (103 kg) 227 lb. (103 kg) 227 lb. (103 kg) CoMPRESSION CHAMBER Ittlx14, 6PR 11tx14, 6PR 11tx14, 6PR 11tx14, 6PR	РІСКИР			
Number of teeth 104 on four bars 156 on six bars 156 on six bars Height adjustment Crank (hydraulic, opt.) Crank (hydraulic, opt.) Crank (hydraulic, opt.) Height adjustment range 5 in. (13 cm) 5 in. (13 cm) 5 in. (13 cm) Cylinder diameter 12 in. (31 cm) 12 in. (31 cm) 12 in. (31 cm) Quinder diameter 16 in. (41 cm) 16 in. (41 cm) 16 in. (41 cm) Length 61 in. (1.5 m) 61 in. (1.5 m) 61 in. (1.5 m) FEEDING OPENING 289 sq. in. (0.19 m²) 289 sq. in. (0.19 m²) 289 sq. in. (0.19 m²) Stroke 30 in. (76 cm) 30 in. (76 cm) 30 in. (76 cm) Normal speed (under load) 80 strokes/min 89 stokes/min. 93 stokes/min. Bottom rollers Sealed ball-bearing rollers Sealed ball-bearing rollers Sealed ball-bearing rollers To rollers Wear pads (top) Wear pads (top) Wear pads (top) Wear pads (top) FLYWHEEL 227 in. (69 cm) 227 in. (69 cm) 227 in. (69 cm) 227 in. (69 cm) Diameter 26 in. (1.2 m) 46 in. (1.2 m) 46 in	Width inside	64 in. (1.6 m)	64 in. (1.6 m)	64 in. (1.6 m)
Height adjustment Crank (hydraulic, opt.) Crank (hydraulic, opt.) Height adjustment range 5 in. (13 cm) 5 in. (13 cm) 12 in. (31 cm) Qylinder diameter 12 in. (31 cm) 12 in. (31 cm) 12 in. (31 cm) AUCER Diameter 16 in. (14 cm) 16 in. (14 cm) 61 in. (1.5 m) Burneter 61 in. (1.5 m) 61 in. (1.5 m) 61 in. (1.5 m) 61 in. (1.5 m) FEEDING OPENING 289 sq. in. (0.19 m²) 289 sq. in. (0.19 m²) 289 sq. in. (0.19 m²) Stroke 30 in. (76 cm) 30 in. (76 cm) 30 in. (76 cm) Normal speed (under load) 80 strokes/min 8ealed ball-bearing rollers Sealed b	Width of flares	74 in. (1.9 m)	74 in. (1.9 m)	74 in. (1.9 m)
Height adjustment range 5 in. (13 cm) 5 in. (13 cm) 5 in. (13 cm) Cylinder diameter 12 in. (31 cm) 12 in. (31 cm) 12 in. (31 cm) AUCER Diameter 16 in. (41 cm) 16 in. (41 cm) 16 in. (14 cm) Diameter 16 in. (1.5 m) 61 in. (1.5 m) 61 in. (1.5 m) 76 in. (13 cm) FEEDING OPENING 289 sq. in. (0.19 m²) Stroke 30 in. (76 cm) 30 in. (76 cm) 30 in. (76 cm) 30 in. (76 cm) Normal speed (under load) 80 strokes/min 80 strokes/min. 93 stokes/min. 93 stokes/min. Bottom rollers Sealed ball-bearing rollers Sealed ball-bearing rollers Sealed ball-bearing rollers Sealed ball-bearing rollers Top rollers Wear pads (top) Wear pads (top) Wear pads (top) Wear pads (top) FLYWHEEL 227 lb. (103 kg) 227 lb. (103 kg) 227 lb. (103 kg) 227 lb. (103 kg) COMPRESSION CHAMBER Length 46 in. (1.2 m) 46 in. (1.2 m) 46 in. (1.2 m) Height (maximum) 67 in. (1.7	Number of teeth	104 on four bars	156 on six bars	156 on six bars
Gylinder diameter 12 in. (31 cm) 12 in. (31 cm) 12 in. (31 cm) AUGER Diameter 16 in. (41 cm) 16 in. (41 cm) 16 in. (1.5 m) Equiph 61 in. (1.5 m) 61 in. (1.5 m) 76 in. (1.5 m) FEEDING OPENING 289 sq. in. (0.19 m²) 289 sq. in. (0.19 m²) 289 sq. in. (0.19 m²) Stroke 30 in. (76 cm) 30 in. (76 cm) 30 in. (76 cm) Normal speed (under load) 80 strokes/min 80 strokes/min. 93 stokes/min. Bottom rollers Sealed ball-bearing rollers Sealed ball-bearing rollers Sealed ball-bearing rollers Top rollers Wear pads (top) Wear pads (top) Wear pads (top) Wear pads (top) FLYMHEEL Z27 in. (69 cm) 27 in. (69 cm) 27 in. (69 cm) 27 in. (69 cm) COMPRESSION CHAMBER Z27 in. (103 kg) 227 in. (103 kg) 227 in. (103 kg) 227 in. (103 kg) DIMENSIONS Zefx12.00-12, 4PR Zefx12.00-12, 4PR 2efx12.00-12, 4PR 2efx12.00-12, 4PR Height (maximum) 67 in. (1.7 m) 67 in. (1.7 m) 67 in. (1.7 m) DIMENSIONS	Height adjustment	Crank (hydraulic, opt.)	Crank (hydraulic, opt.)	Crank (hydraulic, opt.)
AUGER Jameter 16 in. (41 cm) 16 in. (41 cm) 16 in. (41 cm) Length 61 in. (1.5 m) 61 in. (1.5 m) 61 in. (1.5 m) FEEDINC OPENINC 289 sq. in. (0.19 m²) 289 sq. in. (0.19 m²) 289 sq. in. (0.19 m²) Stroke 30 in. (76 cm) 30 in. (76 cm) 30 in. (76 cm) Normal speed (under load) 80 strokes/min 80 strokes/min. 93 stokes/min. Bottom rollers Sealed bal-bearing rollers Sealed bal-bearing rollers Sealed bal-bearing rollers FLYWHEEL Vera pads (top) Wear pads (top) Wear pads (top) Weight 227 lb. (103 kg) 227 lb. (103 kg) 227 lb. (103 kg) COMPRESSION CHAMBER 26x12.00-12, 4PR 26x12.00-12, 4PR 26x12.00-12, 4PR Length 11k.14, 6PR 11k.14, 6PR 11k.14, 6PR DIMENSIONS 26x12.00-12, 4PR <	Height adjustment range	5 in. (13 cm)	5 in. (13 cm)	5 in. (13 cm)
Diameter16 in. (41 cm)16 in. (11 cm)61 in. (1.5 m)Length61 in. (1.5 m)61 in. (1.5 m)61 in. (1.5 m)FEEDING OPENING289 sq. in. (0.19 m²)289 sq. in. (0.19 m²)289 sq. in. (0.19 m²)Stroke30 in. (76 cm)30 in. (76 cm)93 stokes/minNormal speed (under load)80 strokes/min80 strokes/min93 stokes/minBottom rollersSealed ball-bearing rollersSealed ball-bearing rollersSealed ball-bearing rollersTop rollersWear pads (top)Wear pads (top)Wear pads (top)FLYWHEEL27 in. (69 cm)27 in. (69 cm)27 in. (69 cm)Weight227 lb. (103 kg)227 lb. (103 kg)227 lb. (103 kg)COMPRESSION CHAMBER26x12.00-12, 4PR46 in. (1.2 m)Length26x12.00-12, 4PR26x12.00-12, 4PRLeft11 ltx14, 6PR11 ltx14, 6PRIftes27 in. (5.8 m)257 in. (1.7 m)Mith108 in. (2.7 m)67 in. (1.7 m)With108 in. (2.7 m)108 in. (2.7 m)Length (with bale chute and 3-joint PTO)227 in. (5.8 m)Length (without tongue and bale chute)134 in. (3.4 m)DIVELINECat. 4Cat. 4 (cat. 5, optional)PTO SPEED540 rpm540 rpmMIN REQUIRED PTO HORSEPOWER35 hpGearsSteel-cut, enclosedGearsSteel-cut, enclosedCat.y (SAE 90 SCLO)41 U.S. qt. (3.8 m)MIN REQUIRED PTO HORSEPOWER35 hpGearsSteel-cut, enclosedGearsS	Cylinder diameter	12 in. (31 cm)	12 in. (31 cm)	12 in. (31 cm)
Length 61 in. (1.5 m) 61 in. (1.5 m) 61 in. (1.5 m) FEEDING OPENING 289 sq. in. (0.19 m²) Stroke 30 in. (76 cm) 30 in. (76 cm) 30 in. (76 cm) 30 in. (76 cm) Normal speed (under load) 80 strokes/min 80 strokes/min. 93 stokes/min. Bottom rollers Sealed ball-bearing rollers Sealed ball-bearing rollers Sealed ball-bearing rollers Top rollers Wear pads (top) Wear pads (top) Wear pads (top) 27 in. (69 cm) FLYWHEEL 27 in. (69 cm) 27 in. (69 cm) 27 in. (69 cm) 27 in. (69 cm) Weight 227 lb. (103 kg) 227 lb. (103 kg) 227 lb. (103 kg) 227 lb. (103 kg) COMPRESSION CHAMBER 11kr14, 6PR 11kr14, 6PR 11kr14, 6PR Length 46 in. (1.2 m) 46 in. (1.2 m) 46 in. (1.7 m) THES 11kr14, 6PR 11kr14, 6PR 11kr14, 6PR DIMENSIONS 227 in. (5.8 m) 227 in. (5.8 m) 227 in. (5.8 m) Length (with bale chute and 3-joint PTO) 227 in. (5.8 m)	AUGER			
FEDING OPENING 289 sq. in. (0.19 m²) 289 sq. in. (0.19 m²) 289 sq. in. (0.19 m²) Stroke 30 in. (76 cm) 30 in. (76 cm) 30 in. (76 cm) Normal speed (under load) 80 strokes/min 80 strokes/min. 93 stokes/min. Bottom rollers Sealed ball-bearing rollers Sealed ball-bearing rollers Sealed ball-bearing rollers Top rollers Wear pads (top) Wear pads (top) Wear pads (top) Wear pads (top) FLYWHEEL 27 in. (69 cm) 27 rin. (69 cm) 27 rin. (69 cm) 27 rin. (69 cm) Weight 227 lb. (103 kg) 227 lb. (103 kg) 227 lb. (103 kg) 227 lb. (103 kg) COMPRESSION CHAMBER 46 in. (1.2 m) 46 in. (1.2 m) 46 in. (1.2 m) Length 26x12.00-12, 4PR 26x12.00-12, 4PR Left 11Lx14, 6PR 11Lx14, 6PR DIMENSIONS 227 in. (5.8 m) 227 in. (5.8 m) Length (with bale chute and 3-joint PTO) 227 in. (5.8 m) 227 in. (5.8 m) Length (with bale chute and 3-joint PTO) 227 in. (5.8 m) 227 in. (5.8 m) Length (without cnongue and bale chute) 134 in. (3.4 m) <td>Diameter</td> <td>16 in. (41 cm)</td> <td>16 in. (41 cm)</td> <td>16 in. (41 cm)</td>	Diameter	16 in. (41 cm)	16 in. (41 cm)	16 in. (41 cm)
Stroke 30 in. (76 cm) 30 in. (76 cm) 30 in. (76 cm) Normal speed (under load) 80 strokes/min 80 strokes/min. 93 stokes/min. Bottom rollers Sealed ball-bearing rollers Sealed ball-bearing rollers Sealed ball-bearing rollers Sealed ball-bearing rollers Top rollers Wear pads (top) Wear pads (top) Wear pads (top) FLYWHEEL 27 in. (69 cm) 27 in. (69 cm) 27 in. (69 cm) Weight 227 lb. (103 kg) 227 lb. (103 kg) 227 lb. (103 kg) COMPRESSION CHAMBER E E E Length 46 in. (1.2 m) 46 in. (1.2 m) 46 in. (1.2 m) TIRES 26x12.00-12, 4PR 26x12.00-12, 4PR 26x12.00-12, 4PR Left 11Lx14, 6PR 11Lx14, 6PR 11Lx14, 6PR DIMENSIONS 108 in. (2.7 m) 67 in. (1.7 m) 67 in. (1.7 m) Width 108 in. (2.7 m) 108 in. (2.7 m) 108 in. (2.7 m) Length (withbale chute and 3-joint PTO) 227 in. (5.8 m) 227 in. (5.8 m) 227 in. (5.8 m) Length (without tongue and bale chute) 134 in. (3.4 m)	Length	61 in. (1.5 m)	61 in. (1.5 m)	61 in. (1.5 m)
Normal speed (under load) 80 strokes/min 80 strokes/min. 93 stokes/min. Bottom rollers Sealed ball-bearing rollers Sealed ball-bearing rollers Sealed ball-bearing rollers Top rollers Wear pads (top) Wear pads (top) Wear pads (top) FLYWHEEL User pads (top) 27 in. (69 cm) 27 in. (69 cm) 27 in. (69 cm) Weight 227 lb. (103 kg) 227 lb. (103 kg) 227 lb. (103 kg) COMPRESSION CHAMBER User pads (top) 46 in. (1.2 m) 46 in. (1.2 m) Length 46 in. (1.2 m) 46 in. (1.2 m) 46 in. (1.2 m) TIRES Illx14, 6PR 1llx14, 6PR 1llx14, 6PR DIMENSIONS Illx14, 6PR 1llx14, 6PR 1llx14, 6PR Height (maximum) 67 in. (1.7 m) 67 in. (1.7 m) 67 in. (1.7 m) Width 108 in. (2.7 m) 108 in. (2.7 m) 108 in. (2.7 m) Length (without tongue and bale chute) 134 in. (3.4 m) 134 in. (3.4 m) 134 in. (3.4 m) DRIVELINE Cat. 4 Cat. 4 Cat. 4 (Cat. 5, optional) PTO SPEED Stolo pm Sto	FEEDING OPENING	289 sq. in. (0.19 m²)	289 sq. in. (0.19 m²)	289 sq. in. (0.19 m²)
Bottom rollersSealed ball-bearing rollersSealed ball-bearing rollersTop rollersWear pads (top)Wear pads (top)Wear pads (top)FLYWHEELUDiameter27 in. (69 cm)27 in. (69 cm)27 in. (69 cm)Weight227 lb. (103 kg)227 lb. (103 kg)227 lb. (103 kg)COMPRESSION CHAMBERUULength46 in. (1.2 m)46 in. (1.2 m)TIRES26x12.00-12, 4PR26x12.00-12, 4PR26x12.00-12, 4PRLeft11Lx14, 6PR11Lx14, 6PR11Lx14, 6PRDIMENSIONSU108 in. (2.7 m)67 in. (1.7 m)67 in. (1.7 m)Width108 in. (2.7 m)108 in. (2.7 m)108 in. (2.7 m)Length (maximum)67 in. (1.7 m)67 in. (1.3 m)227 in. (5.8 m)Length (with bale chute and 3-joint PTO)227 in. (5.8 m)227 in. (5.8 m)Length (without tongue and bale chute)134 in. (3.4 m)134 in. (3.4 m)DRIVELINECat. 4Cat. 4Cat. 4 (Cat. 5. optional)PTO SPEED540 rpm540 rpm540 rpmMIN REQUIRED PTO HORSEPOWER35 hp35 hp35 hpGearsSteel-cut, enclosedSteel-cut, enclosedSteel-cut, enclosedCapacity (SAE 90 SCLO)4 U.S. qt. (3.8 L)4 U.S. qt. (3.8 L)4 U.S. qt. (3.8 L)Wine (min.)2,855 lb. (1208 kg)2,805 lb. (1272 kg)3,110 lb. (1411 kg)Wire (min.)2,875 lb. (1294 kg)2,825 lb. (1286 kg)3,240 lb. (1470 kg)	Stroke	30 in. (76 cm)	30 in. (76 cm)	30 in. (76 cm)
Top rollers Wear pads (top) Wear pads (top) Wear pads (top) FLYWHEEL U Diameter 27 in. (69 cm) 27 in. (69 cm) 27 in. (69 cm) Weight 227 lb. (103 kg) 227 lb. (103 kg) 227 lb. (103 kg) COMPRESSION CHAMBER 227 lb. (103 kg) 227 lb. (103 kg) 227 lb. (103 kg) COMPRESSION CHAMBER 46 in. (1.2 m) 46 in. (1.2 m) 46 in. (1.2 m) Itength 46 in. (1.2 m) 46 in. (1.2 m) 46 in. (1.2 m) TIRES 26x12.00-12, 4PR 26x12.00-12, 4PR 26x12.00-12, 4PR Left 11Lx14, 6PR 11Lx14, 6PR 11Lx14, 6PR DIMENSIONS 11Lx14, 6PR 11Lx14, 6PR 11Lx14, 6PR Height (maximum) 67 in. (1.7 m) 67 in. (1.7 m) 67 in. (1.7 m) Width 108 in. (2.7 m) 108 in. (2.7 m) 108 in. (2.7 m) Length (without tongue and bale chute) 134 in. (3.4 m) 134 in. (3.4 m) 134 in. (3.4 m) DRIVELINE Cat. 4 Cat. 4 Cat. 4 (Cat. 5, optional) PTO SPEED 540 rpm 540 rpm	Normal speed (under load)	80 strokes/min	80 strokes/min.	93 stokes/min.
FLYWHEEL Diameter 27 in. (69 cm) 27 in. (69 cm) 27 in. (69 cm) Weight 227 lb. (103 kg) 227 lb. (103 kg) 227 lb. (103 kg) COMPRESSION CHAMBER E E Length 46 in. (1.2 m) 46 in. (1.2 m) 46 in. (1.2 m) TIRES 26x12.00-12, 4PR 26x12.00-12, 4PR 26x12.00-12, 4PR Left 11Lx14, 6PR 11Lx14, 6PR 11Lx14, 6PR DIMENSIONS 67 in. (1.7 m) 67 in. (1.7 m) 67 in. (1.7 m) Width 108 in. (2.7 m) 108 in. (2.7 m) 108 in. (2.7 m) Length (with bale chute and 3-joint PTO) 227 in. (5.8 m) 227 in. (5.8 m) 227 in. (5.8 m) Length (without tongue and bale chute) 134 in. (3.4 m) 134 in. (3.4 m) 134 in. (3.4 m) DINVELINE Cat. 4 Cat. 4 Cat. 4 (Cat. 5, optional) PTO SPEED 540 rpm 540 rpm 540 rpm MIN REQUIRED PTO HORSEPOWER 35 hp 35 hp 35 hp Gears Steel-cut, enclosed Steel-cut, enclosed Steel-cut, enclosed Capacity (SAE 90 SCLO)	Bottom rollers	Sealed ball-bearing rollers	Sealed ball-bearing rollers	Sealed ball-bearing rollers
Diameter 27 in. (69 cm) 27 in. (69 cm) 27 in. (69 cm) Weight 227 lb. (103 kg) 227 lb. (103 kg) 227 lb. (103 kg) COMPRESSION CHAMBER Length 46 in. (1.2 m) 46 in. (1.2 m) 46 in. (1.2 m) TIRES 26x12.00-12, 4PR 26x12.00-12, 4PR 26x12.00-12, 4PR Left 11Lx14, 6PR 11Lx14, 6PR 11Lx14, 6PR 11Lx14, 6PR DIMENSIONS 67 in. (1.7 m) 67 in. (1.7 m) 67 in. (1.7 m) Width 108 in. (2.7 m) 108 in. (2.7 m) 108 in. (2.7 m) 108 in. (2.7 m) Length (without tongue and bale chute) 134 in. (3.4 m) 134 in. (3.4 m) 134 in. (3.4 m) DIVELINE Cat. 4 Cat. 4 Cat. 4 (Cat. 5, optional) PTO SPEED 540 rpm 540 rpm 540 rpm MIN REQUIRED PTO HORSEPOWER 35 hp 35 hp 35 hp Gears Steel-cut, enclosed Steel-cut, enclosed Steel-cut, enclosed Capacity (SAE 90 SCL0) 4 U.S. qt. (3.8 L) 4 U.S	Top rollers	Wear pads (top)	Wear pads (top)	Wear pads (top)
Weight 227 lb. (103 kg) 227 lb. (103 kg) 227 lb. (103 kg) COMPRESSION CHAMBER	FLYWHEEL			
COMPRESSION CHAMBER Length 46 in. (1.2 m) 46 in. (1.2 m) 46 in. (1.2 m) Length 46 in. (1.2 m) 46 in. (1.2 m) 46 in. (1.2 m) TIRES Right 26x12.00-12, 4PR 26x12.00-12, 4PR 26x12.00-12, 4PR Left 11Lx14, 6PR 11Lx14, 6PR 11Lx14, 6PR 11Lx14, 6PR DIMENSIONS 67 in. (1.7 m) 67 in. (1.7 m) 67 in. (1.7 m) Width 108 in. (2.7 m) 108 in. (2.7 m) 108 in. (2.7 m) 108 in. (2.7 m) Length (with bale chute and 3-joint PTO) 227 in. (5.8 m) 227 in. (5.8 m) 227 in. (5.8 m) Length (without tongue and bale chute) 134 in. (3.4 m) 134 in. (3.4 m) 134 in. (3.4 m) DIVELINE Cat. 4 Cat. 4 Cat. 4 (Cat. 5, optional) PTO SPEED 540 rpm 540 rpm MIN REQUIRED PTO HORSEPOWER 35 hp 35 hp Gears Steel-cut, enclosed Steel-cut, enclosed Capacity (SAE 90 SCL0) 4 U.S. qt. (3.8 L) 4 U.S. qt. (3.8 L) WEIGHT 2,685 lb. (1208 kg) 2,805 lb. (12	Diameter	27 in. (69 cm)	27 in. (69 cm)	27 in. (69 cm)
Length 46 in. (1.2 m) 46 in. (1.2 m) 46 in. (1.2 m) TIRES Right 26x12.00-12, 4PR 26x12.00-12, 4PR 26x12.00-12, 4PR Left 11Lx14, 6PR 11Lx14, 6PR 11Lx14, 6PR DIMENSIONS	Weight	227 lb. (103 kg)	227 lb. (103 kg)	227 lb. (103 kg)
TIRES Right 26x12.00-12, 4PR 26x12.00-12, 4PR 26x12.00-12, 4PR Left 11Lx14, 6PR 11Lx14, 6PR 11Lx14, 6PR DIMENSIONS 67 in. (1.7 m) 67 in. (1.7 m) Width 108 in. (2.7 m) 108 in. (2.7 m) 108 in. (2.7 m) Length (with bale chute and 3-joint PTO) 227 in. (5.8 m) 227 in. (5.8 m) 227 in. (5.8 m) Length (without tongue and bale chute) 134 in. (3.4 m) 134 in. (3.4 m) 134 in. (3.4 m) DRIVELINE Cat. 4 Cat. 4 Cat. 4 (Cat. 5 optional) PTO SPEED 540 rpm 540 rpm 540 rpm MIN REQUIRED PTO HORSEPOWER 35 hp 35 hp 35 hp Gears Steel-cut, enclosed Steel-cut, enclosed Steel-cut, enclosed Capacity (SAE 90 SCL0) 4 U.S. qt. (3.8 L) 4 U.S. qt. (3.8 L) 4 U.S. qt. (3.8 L) WIEIGHT 2,685 lb. (1208 kg) 2,805 lb. (1272 kg) 3,110 lb. (1411 kg) Twine (min.) 2,685 lb. (1294 kg) 2,972 lb. (1348 kg) 3,320 lb. (1506 kg) Wire (min.) <td< td=""><td>COMPRESSION CHAMBER</td><td></td><td></td><td></td></td<>	COMPRESSION CHAMBER			
Right 26x12.00-12, 4PR 26x12.00-12, 4PR 26x12.00-12, 4PR Left 11Lx14, 6PR 11Lx14, 6PR 11Lx14, 6PR DIMENSIONS 67 in. (1.7 m) 67 in. (1.7 m) Width 108 in. (2.7 m) 108 in. (2.7 m) 108 in. (2.7 m) 108 in. (2.7 m) Length (with bale chute and 3-joint PTO) 227 in. (5.8 m) 227 in. (5.8 m) 227 in. (5.8 m) Length (without tongue and bale chute) 134 in. (3.4 m) 134 in. (3.4 m) 134 in. (3.4 m) DRIVELINE Cat. 4 Cat. 4 Cat. 4 (Cat. 5, optional) PTO SPEED 540 rpm 540 rpm 540 rpm MIN REQUIRED PTO HORSEPOWER 35 hp 35 hp 35 hp Gears Steel-cut, enclosed Steel-cut, enclosed Steel-cut, enclosed Capacity (SAE 90 SCLO) 4 U.S. qt. (3.8 L) 4 U.S. qt. (3.8 L) 4 U.S. qt. (3.8 L) WIEIGHT 2,685 lb. (1208 kg) 2,805 lb. (1272 kg) 3,110 lb. (1411 kg) Twine (min.) 2,685 lb. (1294 kg) 2,972 lb. (1348 kg) 3,320 lb. (1506 kg) Wire (min.) N/A <td>Length</td> <td>46 in. (1.2 m)</td> <td>46 in. (1.2 m)</td> <td>46 in. (1.2 m)</td>	Length	46 in. (1.2 m)	46 in. (1.2 m)	46 in. (1.2 m)
Left 11Lx14, 6PR 11Lx14, 6PR 11Lx14, 6PR DIMENSIONS Height (maximum) 67 in. (1.7 m) 67 in. (1.7 m) 67 in. (1.7 m) Width 108 in. (2.7 m) 108 in. (2.7 m) 108 in. (2.7 m) 108 in. (2.7 m) Length (with bale chute and 3-joint PTO) 227 in. (5.8 m) 227 in. (5.8 m) 227 in. (5.8 m) Length (without tongue and bale chute) 134 in. (3.4 m) 134 in. (3.4 m) 134 in. (3.4 m) DRIVELINE Cat. 4 Cat. 4 Cat. 4 (Cat. 5 optional) PTO SPEED 540 rpm 540 rpm MIN REQUIRED PTO HORSEPOWER 35 hp 35 hp 35 hp Gears Steel-cut, enclosed Steel-cut, enclosed Steel-cut, enclosed VEIGHT Veine (min.) 2,685 lb. (1208 kg) 2,805 lb. (1272 kg) 3,110 lb. (1411 kg) Twine (max.) 2,875 lb. (1294 kg) 2,972 lb. (1348 kg) 3,320 lb. (1506 kg) Wire (min.) N/A 2,835 lb. (1286 kg) 3,240 lb. (1470 kg)	TIRES			
DIMENSIONS 67 in. (1.7 m) 67 in. (1.7 m) 67 in. (1.7 m) Width 108 in. (2.7 m) 108 in. (2.7 m) 108 in. (2.7 m) Length (with bale chute and 3-joint PTO) 227 in. (5.8 m) 227 in. (5.8 m) 227 in. (5.8 m) Length (with out tongue and bale chute) 134 in. (3.4 m) 134 in. (3.4 m) 134 in. (3.4 m) DRIVELINE Cat. 4 Cat. 4 Cat. 4 (Cat. 5, optional) PTO SPEED 540 rpm 540 rpm MIN REQUIRED PTO HORSEPOWER 35 hp 35 hp Gears Steel-cut, enclosed Steel-cut, enclosed Capacity (SAE 90 SCL0) 4 U.S. qt. (3.8 L) 4 U.S. qt. (3.8 L) WEIGHT Z,685 lb. (1208 kg) 2,805 lb. (1272 kg) 3,110 lb. (1411 kg) Twine (min.) 2,875 lb. (1294 kg) 2,972 lb. (1348 kg) 3,320 lb. (1506 kg) Wire (min.) N/A 2,835 lb. (1286 kg) 3,240 lb. (1470 kg)	Right	26x12.00-12, 4PR	26x12.00-12, 4PR	26x12.00-12, 4PR
Height (maximum) 67 in. (1.7 m) 67 in. (1.7 m) 67 in. (1.7 m) Width 108 in. (2.7 m) 108 in. (2.7 m) 108 in. (2.7 m) Length (with bale chute and 3-joint PTO) 227 in. (5.8 m) 227 in. (5.8 m) 227 in. (5.8 m) Length (without tongue and bale chute) 134 in. (3.4 m) 134 in. (3.4 m) 134 in. (3.4 m) DRIVELINE Cat. 4 Cat. 4 Cat. 4 Cat. 4 (Cat. 5 optional) PTO SPEED 540 rpm 540 rpm 540 rpm MIN REQUIRED PTO HORSEPOWER 35 hp 35 hp 35 hp Gears Steel-cut, enclosed Steel-cut, enclosed Steel-cut, enclosed Capacity (SAE 90 SCLO) 4 U.S. qt. (3.8 L) 4 U.S. qt. (3.8 L) 4 U.S. qt. (3.8 L) WEIGHT 2,685 lb. (1208 kg) 2,805 lb. (1272 kg) 3,110 lb. (1411 kg) Twine (min.) 2,875 lb. (1294 kg) 2,972 lb. (1348 kg) 3,320 lb. (1506 kg) Wire (min.) N/A 2,835 lb. (1286 kg) 3,240 lb. (1470 kg)	Left	11Lx14, 6PR	11Lx14, 6PR	11Lx14, 6PR
Width 108 in. (2.7 m) 108 in. (2.7 m) 108 in. (2.7 m) Length (with bale chute and 3-joint PTO) 227 in. (5.8 m) 227 in. (5.8 m) 227 in. (5.8 m) Length (without tongue and bale chute) 134 in. (3.4 m) 134 in. (3.4 m) 134 in. (3.4 m) DRIVELINE Cat. 4 Cat. 4 Cat. 4 (Cat. 5, optional) PTO SPEED 540 rpm 540 rpm MIN REQUIRED PTO HORSEPOWER 35 hp 35 hp Gears Steel-cut, enclosed Steel-cut, enclosed Capacity (SAE 90 SCL0) 4 U.S. qt. (3.8 L) 4 U.S. qt. (3.8 L) WEIGHT Z,685 lb. (1208 kg) 2,805 lb. (1272 kg) 3,110 lb. (1411 kg) Twine (min.) 2,875 lb. (1294 kg) 2,972 lb. (1348 kg) 3,320 lb. (1506 kg) Wire (min.) N/A 2,835 lb. (1286 kg) 3,240 lb. (1470 kg)	DIMENSIONS			
Length (with bale chute and 3-joint PTO) 227 in. (5.8 m) 227 in. (5.8 m) Length (with bale chute and 3-joint PTO) 227 in. (3.4 m) 134 in. (3.4 m) 134 in. (3.4 m) DRIVELINE Cat. 4 Cat. 4 Cat. 4 (Cat. 5, optional) PTO SPEED 540 rpm 540 rpm 540 rpm MIN REQUIRED PTO HORSEPOWER 35 hp 35 hp 35 hp Gears Steel-cut, enclosed Steel-cut, enclosed Steel-cut, enclosed Capacity (SAE 90 SCLO) 4 U.S. qt. (3.8 L) 4 U.S. qt. (3.8 L) 4 U.S. qt. (3.8 L) WEIGHT Twine (min.) 2,685 lb. (1208 kg) 2,805 lb. (1272 kg) 3,110 lb. (1411 kg) Twine (max.) 2,875 lb. (1294 kg) 2,972 lb. (1348 kg) 3,320 lb. (1506 kg) Wire (min.) N/A 2,835 lb. (1286 kg) 3,240 lb. (1470 kg)	Height (maximum)	67 in. (1.7 m)	67 in. (1.7 m)	67 in. (1.7 m)
Length (without tongue and bale chute) 134 in. (3.4 m) 134 in. (3.4 m) 134 in. (3.4 m) DRIVELINE Cat. 4 Cat. 4 Cat. 4 Cat. 4 (Cat. 5, optional) PTO SPEED 540 rpm 540 rpm 540 rpm 540 rpm MIN REQUIRED PTO HORSEPOWER 35 hp 35 hp 35 hp 35 hp Gears Steel-cut, enclosed Steel-cut, enclosed Steel-cut, enclosed Steel-cut, enclosed WEIGHT V V V V Steel (1208 kg) 2,805 lb. (1272 kg) 3,110 lb. (1411 kg) Twine (min.) 2,875 lb. (1294 kg) 2,972 lb. (1348 kg) 3,320 lb. (1506 kg) Wire (min.) Wire (min.) N/A 2,835 lb. (1286 kg) 3,240 lb. (1470 kg)	Width	108 in. (2.7 m)	108 in. (2.7 m)	108 in. (2.7 m)
DRIVELINE Cat. 4 Cat. 4 Cat. 4 (Cat. 5, optional) PTO SPEED 540 rpm 540 rpm 540 rpm MIN REQUIRED PTO HORSEPOWER 35 hp 35 hp 35 hp Gears Steel-cut, enclosed Steel-cut, enclosed Steel-cut, enclosed Capacity (SAE 90 SCLO) 4 U.S. qt. (3.8 L) 4 U.S. qt. (3.8 L) 4 U.S. qt. (3.8 L) WEIGHT Twine (min.) 2,685 lb. (1208 kg) 2,805 lb. (1272 kg) 3,110 lb. (1411 kg) Twine (max.) 2,875 lb. (1294 kg) 2,972 lb. (1348 kg) 3,320 lb. (1506 kg) Wire (min.) N/A 2,835 lb. (1286 kg) 3,240 lb. (1470 kg)	Length (with bale chute and 3-joint PTO)	227 in. (5.8 m)	227 in. (5.8 m)	227 in. (5.8 m)
PTO SPEED 540 rpm 540 rpm 540 rpm MIN REQUIRED PTO HORSEPOWER 35 hp 35 hp 35 hp Gears Steel-cut, enclosed Steel-cut, enclosed Steel-cut, enclosed Capacity (SAE 90 SCLO) 4 U.S. qt. (3.8 L) 4 U.S. qt. (3.8 L) 4 U.S. qt. (3.8 L) WEIGHT	Length (without tongue and bale chute)	134 in. (3.4 m)	134 in. (3.4 m)	134 in. (3.4 m)
MIN REQUIRED PTO HORSEPOWER 35 hp 35 hp 35 hp Gears Steel-cut, enclosed Steel-cut, enclosed Steel-cut, enclosed Capacity (SAE 90 SCLO) 4 U.S. qt. (3.8 L) 4 U.S. qt. (3.8 L) 4 U.S. qt. (3.8 L) WEIGHT	DRIVELINE	Cat. 4	Cat. 4	Cat. 4 (Cat. 5, optional)
Gears Steel-cut, enclosed Steel-cut, enclosed Steel-cut, enclosed Capacity (SAE 90 SCLO) 4 U.S. qt. (3.8 L) 4 U.S. qt. (3.8 L) 4 U.S. qt. (3.8 L) WEIGHT Z,685 lb. (1208 kg) 2,805 lb. (1272 kg) 3,110 lb. (1411 kg) Twine (min.) 2,875 lb. (1294 kg) 2,972 lb. (1348 kg) 3,320 lb. (1506 kg) Wire (min.) N/A 2,835 lb. (1286 kg) 3,240 lb. (1470 kg)	PTO SPEED	540 rpm	540 rpm	540 rpm
Capacity (SAE 90 SCLO) 4 U.S. qt. (3.8 L) 4 U.S. qt. (3.8 L) 4 U.S. qt. (3.8 L) WEIGHT 2,685 lb. (1208 kg) 2,805 lb. (1272 kg) 3,110 lb. (1411 kg) Twine (min.) 2,875 lb. (1294 kg) 2,972 lb. (1348 kg) 3,320 lb. (1506 kg) Wire (min.) N/A 2,835 lb. (1286 kg) 3,240 lb. (1470 kg)	MIN REQUIRED PTO HORSEPOWER	35 hp	35 hp	35 hp
WEIGHT 2,685 lb. (1208 kg) 2,805 lb. (1272 kg) 3,110 lb. (1411 kg) Twine (max.) 2,875 lb. (1294 kg) 2,972 lb. (1348 kg) 3,320 lb. (1506 kg) Wire (min.) N/A 2,835 lb. (1286 kg) 3,240 lb. (1470 kg)	Gears	Steel-cut, enclosed	Steel-cut, enclosed	Steel-cut, enclosed
Twine (min.) 2,685 lb. (1208 kg) 2,805 lb. (1272 kg) 3,110 lb. (1411 kg) Twine (max.) 2,875 lb. (1294 kg) 2,972 lb. (1348 kg) 3,320 lb. (1506 kg) Wire (min.) N/A 2,835 lb. (1286 kg) 3,240 lb. (1470 kg)	Capacity (SAE 90 SCLO)	4 U.S. qt. (3.8 L)	4 U.S. qt. (3.8 L)	4 U.S. qt. (3.8 L)
Twine (max.) 2,875 lb. (1294 kg) 2,972 lb. (1348 kg) 3,320 lb. (1506 kg) Wire (min.) N/A 2,835 lb. (1286 kg) 3,240 lb. (1470 kg)	WEIGHT			
Wire (min.) N/A 2,835 lb. (1286 kg) 3,240 lb. (1470 kg)	Twine (min.)	2,685 lb. (1208 kg)	2,805 lb. (1272 kg)	3,110 lb. (1411 kg)
	Twine (max.)	2,875 lb. (1294 kg)	2,972 lb. (1348 kg)	3,320 lb. (1506 kg)
Wire (max.) N/A 3,002 lb. (1362 kg) 3,407 lb. (1545 kg)	Wire (min.)	N/A	2,835 lb. (1286 kg)	3,240 lb. (1470 kg)
	Wire (max.)	N/A	3,002 lb. (1362 kg)	3,407 lb. (1545 kg)

Get the ultimate baler makeover when you



Baling doesn't just end with a baler. Your John Deere dealer has an assortment of attachments and accessories to complement your hay operation. From compression racks, to moisture testers, to applicators – each one designed to help you add more productivity to your day.

Bale Stronger Insight: Fertilize your hay field. Supplying the right nutrients will help your hay grow better. While some essential nutrients come from the soil, additional fertilizer will amplify crop quality, increasing its yield potential and, eventually, heightening animal performance.



Cornstalk Compression Rack

Feed tough, abrasive cornstalk windrows into your round baler with ease. This no-nonsense rack features a solid steel shaft and sturdy compression rods that help compact stalks and leaf matter against the pickup.



Variable Core Kit

Rather have soft-core bales? Then you want the variable core kit. Available for use with the 9 Series Balers, it reduces core density to your preference. And soft-core diameter is adjustable to within 4 inches of the bale's outer diameter (standard on Premium balers).



Corncob Filler Plates

Keep the flow of threshed corncobs moving smoothly into your round baler and avoid any time-wasting snags.



B-Wrap

Store hay bales outside year-round without sacrificing quality. Revolutionary B-Wrap keeps moisture out and allows vapor to escape, keeping nutrients high and reducing spoilage.



Hay Preservative Applicator

Is your crop too dry to bale as silage? Too wet to bale as dry hay? Add this applicator to your 9 Series and bale at moisture levels of up to 30 percent without heating or spoilage. Available in 25- or 50-gallon poly tanks. Choose one of three control systems: automatic, electronic, or manual.



Baler-Mounted Hay Moisture Tester

Get on-the-go moisture readings while you bale. Reduce the chance of baling moldy hay or storing potentially combustible forage. Large LCD display helps with day or night operation. And it's easily installed on your round or small square baler.



42 Bale Ejector

Throw a little ease into your 'work'day. The 42 Bale Ejector takes the work out of loading bales. The throwing pan tosses bales onto the hayrack easily, yet is gentle on the bale. Adjustable distance control, precharged hydraulic system, and shields give you all the flexibility and dependability you need.



Windrow Moisture Tester

Why guess when you can know for sure? Test the moisture content in your windrow before baling with the handheld windrow moisture tester. Measure from 13- to 70-percent moisture. Get a quick, precise reading in less than 60 seconds.

Portable Hay Moisture Tester

Choose from either the extra-rugged 10-in. (25.4 cm) probe for testing small square bales or the 20-inch (50.8 cm) probe for testing round or square bales. This tester comes with a clip-on factory calibrator for easy re-calibration in the field. Features include an expanded low moisture range down to 8-percent, backlit display for night use, an above and below moisture limit indication, and a testing range from 8- to 44-percent moisture and 32 to 225 degrees F (0 to 107 degrees C) temperature.

Strengthen your baling operation with Frontier

Your chores aren't complete without the help of rugged, reliable Frontier hay equipment. From raking, to wrapping, to hauling, to unrolling, Frontier has exactly what you need to manage your hay from field to feeding. Best of all, you get exclusive sales and support through your local John Deere dealership. Talk to your dealer today about pairing up a Frontier hay tool with a new 9 Series Baler.



Wrap 120 bales per hour with the fast-action Frontier bale wrapper. It keeps your bales safe from harsh weather and helps seal in the nutrients for higher quality feed.



Bale Stronger Insight: All of your hay equipment should be ready a month prior to hay season. Make sure each implement is greased and every function is operational. Adjust any necessary settings accordingly. Remember, time is crucial. Staying on top of equipment maintenance early will keep you on schedule and save you headaches down the road.



Rakes and Tedders

With nearly 40 to choose from, there's a perfectly priced and perfectly sized rake or tedder for any job, field, or customer all to help speed up drydown so you can bale quicker and finish sooner.



Bale Carrier

Up to 10-bale capacity and adjustable bale arm make the Frontier bale carrier a handy tool to have when you're on the go.



DM50 Series Disc Mower

Count on Frontier Disc Mowers for reliable hay cutting, field after field. Ruggedly built and equipped with high-end features, they deliver high performance and uptime while keeping costs of operation down.



Bale Un-roller Frontier bale un-roller is a simple way to haul and unroll bales for feeding. Plus, it reduces hay loss during transport.



Bale Spears

Frontier 3-Point and Loader Mount Bale Spears transport large round or square bales. Choose from a wide range of single- and triple-tine models to get the task done quickly.



Through your long days, count on John Deere Financial. We stand by you with customized financing⁺ that gives you important options for the future. Our roots are in agriculture—and in our long-standing relationship with growers like you. One of the most important parts of our job is better understanding yours and the way we can support you. Ask your dealer about John Deere Financial today.



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