

HESSTON



ROUND BALERS THE SMARTER, MORE POWERFUL WAY TO BETTER HAY.



ROUND BALERS

QUALITY HAY STARTS HERE.

MASSEY FERGUSON AND HESSTON BY MASSEY FERGUSON HAVE LONG BEEN THE FIRST CHOICE IN HAY EQUIPMENT FOR COUNTLESS PRODUCERS. OUR COMMITMENT TO HELPING HAY PROFESSIONALS ACHIEVE THE HIGHEST QUALITY FORAGE POSSIBLE CAN BE SEEN THROUGHOUT THE ROUND BALER LINEUP.



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HESSTON 2900 SERIES

MASSEY FERGUSON RB 4100 SERIES











CROWNED DRIVE ROLLERS The Sure-Trac drive roller has a crowned drive surface that keeps belts centered and turning, even in adverse conditions, so you get longer belt life and less maintenance. EASY LOADING MESH Get the fastest mesh loading times with the ability to use 48- or 51-inch mesh. The 1745D baler mesh wrap option provides easy mesh routing, plus extra roll storage to keep you baling longer. Use the monitor to easily switch from applying mesh to twine, depending on your preferences.

MULTIPLE TYING MODES

The deluxe auto-tie bale monitor on the 1745D baler gives you fingertip control of automatic, semi-automatic or manual tying modes.



QUICKER BALE STARTS

Our patented open-throat design and vertical bale chamber allows the bale to start quickly without helper rolls for consistently solid, high-quality bales.









WORK FASTER AND BETTER IN MORE CONDITIONS

The innovative camless pickup design allows higher operating speeds in a wide range of crop types and moisture levels. You can cut, rake and bale — all in one day. Five tine bars — with teeth spaced only 2.5 inches apart — allow for a more complete crop capture. The positioning of the crop press roller enhances feeding into the chamber, giving you increased baling output with well-shaped, more uniform bales every time.

CLEANER, MORE DURABLE PICKUP

The angle of the tine has been adjusted to ensure the cleanest possible crop pickup under all crop and soil conditions. Offset tines on the ends allow the pickup to feed the crop flow augers continually and consistently. Tines are also longer, thicker and more flexible for increased lifespan.

CHOP SILAGE, STOVER OR HAY

A bank of XtraCut[™] hydraulically operated knives can be controlled from the tractor cab. Select zero, eight, nine or all 17 knives to attain forage cuts as small as 2.65 inches in length.

COMPLETE IN-CAB CONTROL

The full-color E-link Pro™ touch-screen monitor puts customization of the baler's features at the operator's fingertips without leaving the tractor cab. In addition, the baler's ISOBUS design allows the use of any compatible tractor monitor for baler.

ACHIEVE PERFECT DENSITY

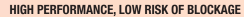
Set the diameter and the desired density of your bales, then let the RB 4100V XtraCut take of the rest, maximizing efficiency.











With its lower crop elevation angle that reduces overall baler height, the 4160V Protec baler provides great stability that allows faster hillside operation. It also reduces back pressure in the feeding area to minimize the risk of blockages.

BALE AND WRAP

The wrapper table and ring operate independently, ensuring proper encapsulation of bales while film wrapping. An optional bale tipper or heavy-duty rubber bale mat ensures gentle unloading of the bale from the wrapping table without damaging the film.

CAMLESS PICKUP DESIGN

The camless pickup design offers higher working speeds, reduced maintenance and lower noise levels.

CONSTANT PRESSURE SYSTEM

The constant pressure system (CPS) combines spring and hydraulic actions to ensure constant pressure during bale formation, resulting in uniform round bales with a firm and consistent shape.

PROTEC TRANSPORT MODE

In transport mode, the wrapper ring is folded forwards, reducing overall machine length for easier transport and maneuverability.

TECHNICAL SPECIFICATIONS

BALER MODEL		1745D	2946 / 2946A	2956 / 2956A	
Bale Size					
Width	in. (mm)	46.5 (1,181)	46.5 (1,181)	61.5 (1,562)	
Diameter — max.	in. (mm)	62 (1,575)	72 (1,829)	72 (1,829)	
Weight* (dry)	lbs. (kg.)	1,250 (567)	Up to 1,644 (746)	Up to 2,200 (998)	
Dimensions & Weights					
Overall width	in. (mm)	92.5 (2,350)	101.5 (2,578); without gauge wheels 101 (2,565)	116.5 (2,959); without gauge wheels 116 (2,94	
Overall length	in. (mm)	147 (3,734)	163.5 (4,153)	163.5 (4,153)	
Overall height	in. (mm)	101 (2,565)	121 (3,073)	121 (3,073)	
Weight	lbs. (kg.)	3,720 (1,687)	6,075 (2,756)	6,500 (2,948)	
Tongue weight (empty)	lbs. (kg.)	440 (200)	1,760 (798)	1,760 (798)	
Tire size		31 L x 13.5-15 Opt. 14 L x 16.1 Std.	21.5 L x 16.1	21.5 L x 16.1	
Bale Chamber					
Number of belts		6 laced, wed	ge grip pattern	8 laced, wedge grip pattern	
Belt width	in. (mm)		7.0 (177)		
Bale size indicator		Visual gauge		Datatronic 5 / ISOBUS	
Bale shape indicator		Optional Datatronic 5 / ISOBUS			
Pickup Width					
Tine to tine	in. (mm)	44.2 (1,122)	65.0 (1,651)	80.6 (2,046)	
Inside, panel to panel	in. (mm)	46.8 (1,188)	67.6 (1,717)	82.6 (2,098)	
Outside, end to end	in. (mm)	46.8 (1,188)	83.7 (2,126)	98.7 (2,507)	
Tines bars			4		
Number of tines		72	104	7.60 x 15	
Windguard		Adjustable rod	Optional solid,	Optional solid, optional roller	
Bale Wrapping					
Twine wrapping		Electric actuated (Auto-tie optional) Auto-tie — electric actuated			
Number of twine balls		4 Up to 12		0 12	
Mesh wrap			Factory option		
Tractor Requirements					
Minimum PTO HP		40 (30)	65 (48)	70 (52)	
Tractor weight		4,000 (1,814)	6,000 (2,721)	7,000 (3,175)	
PTO speed		540			
Hydraulic remote valves		540 540 Standard, 1000 optional One double acting (for 2946A / 2956A)			
OPTIONAL KITS		Gathering wheels, bale ramp, fire extinguisher, twine threader, mesh wrap, bale kicker, bale counter Bale ramp, fire extinguisher, twine threader, mesh wrap, hydr silage kit, solid windguard, roller windguard, short cro		nreader, mesh wrap, hydraulic kicker, iller windguard, short crop kit,	

The Massey Ferguson RB Series of variable-chamber silage balers share a common platform and are available in two popular sizes: the RB 4160V and RB 4180V. They produce bales that measure 48 inches in width with a diameter that can range from 35.5 inches up to 64 inches or 71 inches, respectively.

BALER MODEL		RB 4160V	RB 4180V	
Bale chamber diameter	in. (mm)	35.5 (902) — 63 (1,600)	35.5 (902) — 71 (1,803)	
Bale chamber width	in. (mm)	48 (1,219)		
Pickup width	in. (mm)	78 (1,981)		
Tine to tine width	in. (mm)	73 (1,854)		
Feeder rotor		Standard		
Hydroflex control		Standard		
XtraCut		Standard		
Bale size	ft. (m)	4 (1.22) x 5 (1.52)	4 (1.22) x 6 (1.83)	
Minimum HP	HP (kW)	100 (75)	120 (90)	
Recommended HP	HP (kW)	120 (90)	140 (104)	
Remotes required		2 DA		
Cutter		XtraCut		
Weight	lbs. (kg)	8,680 (3,937)	8,840 (4,010)	
ale size and shape monitoring	Standard			
E-link Pro monitor	Optional		tional	
BALER MODEL		RB 4160V PROTEC		
		35 (889) — 63 (1,600)		
Bale chamber diameter	in. (mm)	48 (1,219)		
	in. (mm)	, ,	, ,	
Bale chamber diameter	in. (mm)	48 (1,219)	
Bale chamber diameter Bale chamber width	in. (mm) in. (mm)	48 (89 (1,219) 2,260)	
Bale chamber diameter Bale chamber width Pickup width	in. (mm) in. (mm) in. (mm)	48 (89 (; 73 (1,219) 2,260) 1,854)	
Bale chamber diameter Bale chamber width Pickup width Tine to tine width	in. (mm) in. (mm)	48 (89 (; 73 (124	1,219) 2,260)	
Bale chamber diameter Bale chamber width Pickup width Tine to tine width Transport height	in. (mm) in. (mm) in. (mm) in. (mm)	48 (89 (; 73 (124 114 (1,219) 2,260) 1,854) (3,150)	
Bale chamber diameter Bale chamber width Pickup width Tine to tine width Transport height Transport width	in. (mm) in. (mm) in. (mm) in. (mm) in. (mm)	48 (89 (; 73 (124 114 (232 (1,219) 2,260) 1,854) (3,150) 2,896) 5,893)	
Bale chamber diameter Bale chamber width Pickup width Tine to tine width Transport height Transport width Transport length	in. (mm) in. (mm) in. (mm) in. (mm) in. (mm) in. (mm) ft. (m)	48 (89 (; 73 (124 114 (232 (4 (1.22)	1,219) 2,260) 1,854) (3,150) 2,896)	
Bale chamber diameter Bale chamber width Pickup width Tine to tine width Transport height Transport width Transport length Bale size	in. (mm) in. (mm) in. (mm) in. (mm) in. (mm) in. (mm)	48 (89 (; 73 (124 114 (232 (4 (1.22)	1,219) 2,260) 1,854) (3,150) 2,896) 5,893) x 5 (1.52)	
Bale chamber diameter Bale chamber width Pickup width Tine to tine width Transport height Transport length Bale size Minimum HP	in. (mm) HP (kW)	48 (89 (; 73 (124 114 (232 4 (1.22) 150	1,219) 2,260) 1,854) (3,150) 2,896) 5,893) x 5 (1.52) (112)	
Bale chamber diameter Bale chamber width Pickup width Tine to tine width Transport height Transport length Bale size Minimum HP Recommended HP	in. (mm) HP (kW)	48 (89 (; 73 (124 114 (232 4 (1.22) 150 180	1,219) 2,260) 1,854) (3,150) 2,896) (5,893) x 5 (1.52) (112) (134)	
Bale chamber diameter Bale chamber width Pickup width Tine to tine width Transport height Transport length Bale size Minimum HP Recommended HP Control Unit E-link Pro	in. (mm) HP (kW)	48 (89 (; 73 (124 114 (232) 4 (1.22) 150 180 I	1,219) 2,260) 1,854) (3,150) 2,896) (5,893) x 5 (1.52) (112) (134)	

^{*}Specifications are manufacturer's estimates at time of publication and are subject to change without prior notification.

We proudly support:









PARTS & SERVICE IT'S ALL ABOUT A LIFETIME OF SUPPORT.

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