

Fixed Chamber Round Balers

FB 119 & FB 2130



www.KuhnNorthAmerica.com



The KUHN FB 119 and 2130 fixed chamber balers are the right round balers for the job if you're looking to produce consistent, dense silage bales with impressive speed and efficiency. Simple and reliable are words that describe the FB 119. The FB 119 features an open throat intake system resulting in unrestricted intake for maximum capacity in silage conditions. For greater flexibility, choose between a non-cutting OptiFeed rotor or 14-knife OptiCut cutting rotor on the FB 2130 to best meet your needs. To best suit your operation's needs, the KUHN FB 119 and 2130 come equipped with your choice of net or twine binding. Control each of these balers from the comfort of your tractor seat with the in-cab AT-10 monitor.



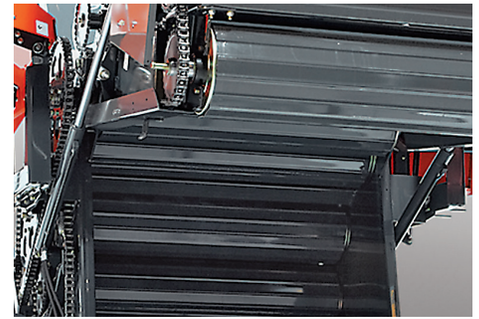
OPEN THROAT

The open throat intake has an unrestricted intake unit for maximum capacity in all crop conditions. There are no stuffer fingers which can disturb the flow and therefore limit the intake capacity. This generates a huge output potential and low fuel consumption resulting in peak output and performance. *FB 119 Only*



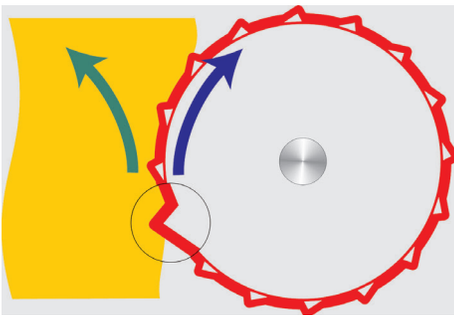
OPTIFEED & OPTICUT 14

When crop cutting is not required, the OptiFeed Integral Rotor will feed the crop directly into the bale chamber. The FB 2130 can also be equipped with a cutting rotor, the OptiCut 14. The 14 knives cut the crop to a maximum of 2.75". Each single knife is spring protected against damage. *FB 2130 Only*



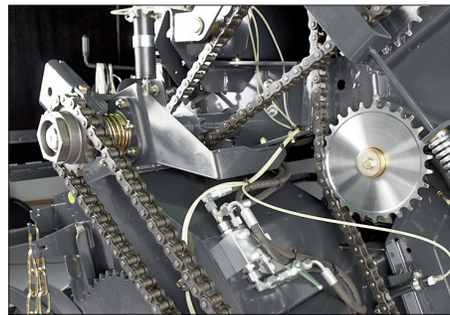
POWERTRACK

The 14 steel rollers with an asymmetrical profile ensure a reliable bale rotation without stoppages. The PowerTrack rollers start to rotate the core of the bale as fast as possible to ensure maximum compression.



POWERLOCK

Strong rear door hydraulic cylinders work in combination with a hydraulic lock valve to produce maximum bale density. The accumulator levels off peak loads on the rear door and automatically protects for overloading. For those who need diverse bale densities the pressure can be manually set to a maximum of 2,466 PSI.



HEAVY-DUTY DRIVELINE

The FB 2130 has an automatic cam clutch protection on the PTO drive shaft. KUHN only uses high-quality, heavy-duty chains with hardened sprockets. Each roller has heavy-duty bearings and are bolted onto the side walls of the bale chamber for easy access and maintenance.



BINDING SYSTEMS

The FB 119 and 2130 fixed chamber balers come equipped with your choice of twine or net binding. By use of the double twine binding system the binding cycle time is reduced to a minimum. The net-only binding provides the bale with a clean and tidy net wrap from edge to edge.

Technical Specifications

	FB 119	FB 2130 OptiFeed	FB 2130 OptiCut-14
Unit Weight	4,299 lbs (1,950 kg)	6,173 lbs (2,800 kg)	6,504 lbs (2,950 kg)
Bale Dimensions	Size – Width x Diameter	4x4	
	Bale Width	48"	
	Bale Diameter	49"	
Pickup Width	66" (1.67 m)	91" (2.30 m)	
Wrapping System	Twine or Net		
Number of Ribbed Rollers	14		
Electronic Monitor	AT-10		
Tires	1.5/80-15.3		
PTO Power Requirement	68	75	75



KUHN NORTH AMERICA, INC.

Corporate Headquarters
1501 West Seventh Avenue - Brodhead, WI 53520
Phone: (608) 897-2131 Fax: (608) 897-2561

Information given in this document is only for informational purposes and is non-contractual. Our machines are in compliance with North American safety standards. In our literature, and for improved illustration of certain details, some safety devices may not be in operating position. When operating these machines, these devices must be operated in accordance with the requirements indicated in the operator's manuals and assembly manuals. We reserve the right to change any designs, specifications or materials listed without further notice. Machines and equipment in this document can be covered by at least one patent and/or registered design. Trademarks cited in this document may be registered in one or several countries.

Find us on

