



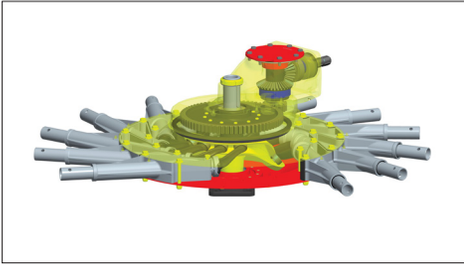
Twin-Rotor, Side-Delivery Rotary Rakes GA 1032+ SERIES

PRODUCT INFORMATION



The KUHN GA 6632+, GA 7932+, and GA 9032+ twin-rotor, side-delivery rotary rakes are built on the popularity of the prior generation of KUHN's twin-rotor rakes. The main gearbox feature KUHN's exclusive double-reduction drive that not only provides consistent windrow formation in varying crop conditions, but also improves the power flow through the gearbox. These models have a lighter, but stronger construction, with aluminum rake arm housings, large cam bearings and cam track designed to reduce peak loads. They maintain the KUHN double-bent tine arms, offering clean raking and excellent capacity for consistent, fluffy windrows. For operations where transport width is a concern, all three models have easily removable tine arms that can be stored on the hitch to achieve a narrow transport width.

TWIN-ROTOR, SIDE-DELIVERY ROTARY RAKES GA 1032+ SERIES



Masterdrive® GIII Gearbox

The patented KUHN Masterdrive GIII double-reduction gearbox is designed for heavy crops, tough field conditions, and intensive use. Key components have been improved to build lighter, yet stronger rotors. The Masterdrive GIII's ability to move heavy wet crop, handle dry hay gently, and neatly windrow forage is unrivaled in the industry.



Tine Arm Design

Hyper-tangential, double-curved tine arms are designed to form fluffy and consistent windrows for superior raking quality. The tine arm design allows for quicker dispensing of the forage and improves clearance while forming windrows. Fluffy windrows allow more air movement through the crop, promoting fast and uniform drying.



Easy Adjustments

The KGA 01T control box allows the operator to control the windrow curtain, with hydraulic folding and unfolding, right from the cab. The operator can also use the control box to change from one to two windrow, which is particularly useful in carrying out tasks to speed up the drying process, such as turning windrows and forming narrow windrows in heavy crop conditions.

Technical specifications

	GA 6632+	GA 7932+	GA 9032+
Working width - includes windrow	1 swath: 11'8" - 21'2" (3.6 - 6.5 m) 2 swaths: 21'4" (6.5 m)	1 swath: 13'3" - 24'5" (4.1 - 7.5 m) 2 swaths: 25'1" (7.7 m)	1 swath: 15'3" - 28'3" (4.7 - 8.6 m) 2 swaths: 28'10" (8.8 m)
Clean swept width	8' - 15'7" (2.4 - 4.8 m)	9'6" - 18'5" (2.9 - 5.6 m)	10'6" - 21' (3.2 - 6.4 m)
Windrow width	3'11" - 5'11" (1.2 - 1.8 m)		
Transport width	6'9" (2.1 m) tine arms removed 9'10" (3.0 m) tine arms assembled	8'2" (2.5 m) tine arms removed 11'6" (3.5 m) tine arms assembled	9'10" (3.0 m) tine arms removed 13'5" (4.1 m) tine arms assembled
Length	28'6" (8.7 m)	32'2" (9.8 m)	37'4" (11.4 m)
Lift height under tines	20" (51 cm)	24" (61 cm)	
Windrow delivery	To right		
Adjustable swath curtain	Standard on front and on rear		
Rotor diameter	2 x 9'6" (2.9 m)	2 x 11'2" (3.4 m)	2 x 13'1" (4.0 m)
Number of tine arms per rotor	11	12	15
Number of tines per tine arm	4		
Fully enclosed gearbox	Masterdrive GIII		
Number of wheels per front rotor	4		
Number of wheels per rear rotor	6		
Tandem axles	Standard		
Working height adjustment	Crank (hydraulic option)		
Rotor flotation	3-D terrain following		
Transport tires	18 x 8.50 - 8"		
Sequential rotor lift	Standard		
PTO speed	540 rpm		
PTO shaft	1 3/8" - 6 spline CV PTO		
Overrunning clutch on PTO	Optional		
Setting into transport position	Hydraulically controlled		
Minimum PTO power requirement	40 hp (30 kW)	55 hp (40 kW)	80 hp (59 kW)
Required tractor hydraulic connections	1 SA + 1 DA		
Required tractor electrical connections	1 - 7-pin signal, 1 - 3-pin power		
Control box	Standard KGA 01T		
Machine net weight approx.	3,108 lbs (1,410 kg)	3,571 lbs (1,620 kg)	4,080 lbs (1,850 kg)

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