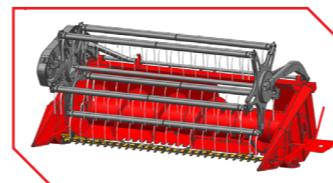


CRAWLER HARVESTER | RG102EVO

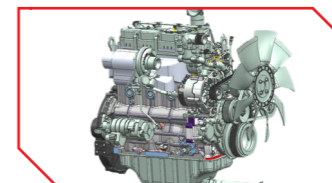
LOVOL



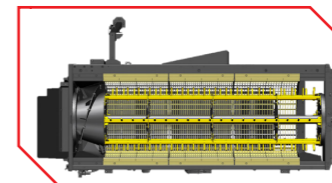
Standard with a 2.3 m header, it can harvest different crops such as rice, wheat, beans, and corn, realizing one machine for multiple purposes



Standard 600 × 90 × 59 ultra-high flower track, with small grounding specific pressure and stronger passability;



102ps famous engine, combined with 160 L fuel tank, strong and stable power, longer lasting operation



φ620 × 2050 mm threshing drum, threshing separation area is increased, threshing is cleaner, and entrapment loss is less

TECHNICAL PARAMETERS

Item		Unit	Specification		
Model		/	RG102EVO	RG102EVO(T)	
Structure		/	Self-propelled crawler type, full-feed		
Product model		/	4LZ-6G		
Feeding capacity		kg/s	6		
Weight		kg	3890	3600	
Overall dimension	Length	mm	5350/5540		
	Width	mm	2545/2650		
	Height	mm	2860/2900		
Working efficiency		hm ² /h	0.5 ~ 0.8		
Minimum ground clearance		mm	350		
Engine	Model	/	4C6-102M22		
	Style	/	Four-stroke, water-cooled, Turbocharger		
	Rated power	kw	75		
	Rated speed	r/min	2400		
Header	Header	mm	2300		
	Header type	/	Rotary cutter		
	Reel type	/	Eccentric finger		
	Reel diameter	mm	Φ900		
Grain cleaning system	Dimensions of threshing drum	Diameter	mm Φ620		
		Length	mm 2050		
Grain Unloading	Volume of grain tank	m ³	1.8	0.6	
	Grain sacks	/	/	2/3	
Traveling (chassis)	Ground contact pressure of crawler		kpa	≤20	
	Track gauge		mm	1250	
	Transmission type		/	Mechanical	
	Track specifications	Pitch	mm	90	
		Pitch number	pitch	56	
		Width	mm	550/600	600
Theoretical traveling speed		km/h	0~9.61		
Liquid and others	Hydraulic oil tank capacity		L	21	
	Battery	Model	/	Maintenance-free type	

PRODUCT INTRODUCTION

RG102EVO is a high-performance crawler grain combine harvester with high efficiency, reliable quality and suitable for small and medium-sized plot operations. It mainly harvests rice, wheat, soybeans, corn kernels, oil sunflower, sorghum, millet and other crops. One machine has multiple purposes

