

RAISING THE BAR

Rotobec is a worldwide leader in many industries, including pull-through delimbing. We understand that there is no such thing as "too strong" in this harsh environment. This is why our innovative designs are built for reliability and durability, which is how we have raised the bar through decades of innovation and knowledge to bring you world-class quality. To make sure you have the best delimber on the market, the Evolution loaders come standard with a high swing torque and speed, a dual motor overbuilt swing system, oversized pins and the most heavy-duty boom in the industry. Paired with the HD Champ Series Log Grapple will make you unstoppable.

Each component of our products is designed and manufactured in our production facilities in Sainte-Justine, Quebec (Canada) and in Littleton, New Hampshire (USA), to bring you the highest quality. We use the most advanced technologies throughout the process and the result is simply the best material equipment available out there.

Unbeatable quality and nothing less. This is the promise Rotobec has been delivering throughout the years wherever you are in the world. We have worked hard for you. This is why today Rotobec products are globally recognized and trusted, making us the world leader in the industry.

We are Rotobec.



UNSURPASSED STRENGTH

Like all other Rotobec products, the Evolution loaders promise unsurpassed strength and durability with its Cummins 6-cylinder engine, the sturdiest subframe in the industry, and Rotobec's own hydraulic system calibration. Rotobec Diesel Loaders are designed to be incredibly powerful, yet smooth to operate. The best hydraulic components used when manufacturing ensures maximum productivity, there is no time for downtime. With the Evolution loaders, you are sure to rise above the competition.



EVERY OPERATOR'S DREAM

The Evolution loaders come with the largest cab and best visibility in the industry, period. It is spacious with a comfortable seat and a large accessible door. The thick insulation and steel used to build the cab insures significantly improved sound deadening. To top it off, Rotobec designed its cooling systems to perform in the hottest conditions. By keeping heat sources away from the cab, the operator is sure to have great A/C in any circumstance. Keeping all the noise and heat sources away from the loader will undoubtedly be the most comfortable and quiet "office" around, ensuring productivity throughout the day while staying cool.









TECHNICAL DATA

DIESEL LOADER KEY S	SPECIFICATIONS—EVOLUTION 960		
HYDRAULIC SYSTEM			
Operating pressure	4,200 psi (290 bar)		
Pump flow	81 gpm (307 lpm)		
Oil tank	100 gal. (379 l)		
Controls	Pilot operated		
SWING SYSTEM			
Rotation	360°		
Rotation speed	9 rpm		
Slewing ring	53 1/2" (1359 mm) outside dia.		
Swing torque	46,600 ftlb @ 4,200 psi 63,181 Nm @ 290 bar		
Tail swing	107" (2720 mm)		
CYLINDERS			
Main boom	6.5" (165 mm) bore, 4" (102 mm) rod		
Stick boom	6" (152 mm) bore, 3.5" (89 mm) rod		
DIESEL ENGINE			
Motor	Cummins B6.7 Stage V		
Engine	195 hp @ 2,000 rpm 145 kW @ 2,000 rpm		
Fuel tank	120 gal. (454 l)		
воом			
Boom length, standard	32' 6" (9906 mm)		

OPTIONS	
Boom configuration	Live heel 32' 6" (9906 mm) Detachable Dead heel 32' 6" (9906 mm)
Hydraulics	Bar Slasher Delimber Circle saw slasher Grapple saw Carrier
Counterweight	1,500 lb (680 kg) standard 3,000 lb (1361 kg) option
Other	LED Lightening Fire Extinguisher
OPERATOR STATION	
Large spacious cab	40" x 60" x 62" (1016 mm x 1524 mm x 1575 mm)
Ergonomic air suspension seat	Standard
Rubber-mounted shock proof frame	Standard
Front wipers w/fluid	Standard
Polycarbonate windshield	Standard
Side sliding window	Standard
Heater	Standard
Air conditioning	Standard
Cab fan	Standard
Horn	Standard
Pressurized cab	Standard
12 v outlet & USB Port	Standard
Radio with dual speakers	Standard

EVO	EVOLUTION 960 [M-32 ft. / M-9.75 m] LOADER LIFT CAPACITY (lb/kg)					
		DISTANCE FROM CENTER OF ROTATION (ft./m)				
	HEIGHT	10 ft. / 3 m	15 ft. / 4.5 m	20 ft. / 6 m	25 ft. / 7.5 m	30 ft. / 9 m
	35 ft. / 10.6 m		17,110* / 8,160*			
	30 ft. / 9 m			14,450 / 6,580		
096	25 ft. / 7.5 m			14,080 / 6,450	12,180 / 5,580	
EVOLUTION	20 ft. / 6 m			14,400 / 6,625	12,170 / 5,600	8,550* / 4,690*
5	15 ft. / 4.5 m		19,420 / 8,980	15,150 / 6,985	12,370 / 5,705	10,070 / 4,670
EVO	10 ft. / 3 m		21,520 / 9,955	15,880 / 7,335	12,490 / 5,765	9,800 / 4,560
	5 ft. / 1.5 m		22,140 / 10,220	15,950 / 7,365	12,160 / 5,625	9,050 / 4,240
	0 ft. / 0 m	9,430* / 4,110*	20,150 / 9,285	14,740 / 6,810	10,950 / 5,090	7,300 / 3,505
	-5 ft. / -1.5 m		15,650 / 7,225	11,820 / 5,495	8,340 / 3,940	

⁻Lifting capacities calculated at 100% operating pressure.

We reserve the right to change specifications and improve our products without notice or obligation.



DIESEL LOADER KEY SPECIFICATIONS—EVOLUTION 965

HYDRAULIC SYSTEM	
Operating pressure	4,200 psi (290 bar)
Main pump	81 gpm (306 lpm)
Swing pump	49 gpm (185 lpm)
Oil tank	100 gal. (378 l)
Controls	Pilot operated
SWING SYSTEM	
Rotation	360°
Rotation speed	10 rpm
Slewing ring	53 1/2" (1359 mm) outside dia.
Swing torque	60,000 ftlb @ 4,060 psi (81,600 Nm @ 280 bar)
Tail swing	110" (2794 mm)
CYLINDERS	
Main boom	7" (178 mm) bore, 4" (102 mm) rod
Stick boom	6 1/2" (165 mm) bore, 4" (102 mm) rod
DIESEL ENGINE	
Motor	Cummins B6.7 Stage V
Engine	195 hp @ 2,000 rpm (145 kW @ 2,000 rpm)
Fuel tank	120 gal. (454 l)
ВООМ	
Boom length, standard	32' 6" (9906 mm)

OPTIONS			
Boom configuration	Live heel 32' 6" (9906 mm) Detachable Dead heel 32' 6" (9906 mm)		
Hydraulics	Bar Slasher Delimber Circle saw slasher Grapple saw Carrier		
Counterweight	3,000 lb (1361 kg) standard		
Other	LED Lightening Fire Extinguisher		
OPERATOR STATION			
Large spacious cab	40" x 60" x 62" (1016 mm x 1524 mm x 1575 mm)		
Ergonomic air suspension seat	Standard		
Rubber-mounted shock proof frame	Standard		
Front wipers w/fluid	Standard		
Polycarbonate windshield	Standard		
Side sliding window	Standard		
Heater	Standard		
Air conditioning	Standard		
Cab fan	Standard		
Horn	Standard		
Pressurized cab	Standard		
12 v outlet & USB Port	Standard		
Radio with dual speakers	Standard		

EVO	EVOLUTION 965 [M-32 ft. / M-9.75 m] LOADER LIFT CAPACITY (lb/kg)						
		DISTANCE FROM CENTER OF ROTATION (ft./m)					
	HEIGHT	10 ft. / 3 m	15 ft. / 4.5 m	20 ft. / 6 m	25 ft. / 7.5 m	30 ft. / 9 m	
	35 ft. / 10.6 m		20,750* / 9,890*				
	30 ft. / 9 m			17,460 / 7,940			
EVOLUTION 965	25 ft. / 7.5 m			16, 990 / 7,775	14,920 / 6,830		
	20 ft. / 6 m			17,420 / 8,010	14,930 / 6,855	10,590* / 5,835	
	15 ft. / 4.5 m		23,320 / 10,780	18,410 / 8,490	15,220 / 7,010	12,570 / 5,820	
	10 ft. / 3 m		26,090 / 12,065	19,430 / 8,965	15,440 / 7,125	12,290 / 5,710	
	5 ft. / 1.5 m		27,100 / 12,505	19,660 / 9,075	15,130 / 6,995	11,450 / 5,355	
	0 ft. / 0 m	10,890* / 4,755*	24,950 / 11,495	18,350 / 8,475	13,790 / 6,400	9,440 / 4,510	
	-5 ft. / -1.5 m		19,760 / 9,120	15,000 / 6,965	10,780 / 5,070		

⁻Lifting capacities calculated at 100% operating pressure.

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^{*}Lifting capacity is limited by stick boom hydraulic capacity.

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