ROCK PICKERS

RM Series High volume Rock Pickers

SHoule rock pickers are built with great attention to detail to offer many advantages.

In addition to the customary SHoule sturdy, heavy build, these rock pickers offer many features when it comes to functionality, visibility, bucket capacity and maximum pickable rock diameter.

Our rock pickers feature the least amount of moving parts in the industry, are built with highly resistant AR400 steel teeth, and provide a picking width that is unmatched on the market.



- Bucket grated on bottom and rear
- Heavy Duty AR400 steel teeth
- Super sturdy 3 bat reel
- Long, heavy duty swing pole





RM-7250 Model - Rock Gator

Rock Picker - 50" high



The SHoule Rock Gator rock picker offers many advantages versus the competition, including the ability to dump while in motion, the large bucket capacity and an unparalleled visibility while working.

SHoule rock pickers are designed for performance and durability.

SPECIFICATIONS			
Tires	500/45X22.5 offset -2"		
Tire Pressure	45 PSI / 3.10 bars		
Picking Width	72" (1.82 m)		
Working Width	164" (4.16 m)		
Width in Transport Mode	131" (3.32 m)		
Operating Length	190" (4.83 m)		
Length in Transport Mode	190" (4.83 m)		
Overall Height	75" (1.91 m)		
Dumping Height	50" (1.27 m)		
Bucket Capacity	54 cubic feet (1.53 cubic meters)		
Number of Bats	3		
Lift Cylinder	4" dia x 30" (10 cm dia x 76 cm)		
Recommended Speed	2 to 5 mph / 3 to 8 km/h		
Recommended Reel Speed	35 to 50 rpm		
Minimum Rock Diameter	2" (5.08 cm)		
Maximum Rock Diameter	30" (76 cm)		

Maximum Rock Diameter 2 (0.00 cm) HYDRAULIC DRIVE Hydraulic Outlets 3 minimum Required Oil Flow 18-26 GPM

18-26 GPM @ 2500-3000 PSI 72-98 l/m @173-207 bars



Prices and Specifications may be subject to change without notice. Prices do not include shipping or setup.

RM-8080 Model - The Rock Master



The SHoule rock pickers offer many advantages versus the competition, including: a significant dumping height, the ability to dump while in motion, the large bucket capacity and an unparalleled visibility while working.

SHoule rock pickers are designed for performance and durability.

SPECIFICATIONS			
Tires	550/45X22.5 16PRTL		
Tire Pressure	40 PSI / 2.76 bars		
Picking Width	80" (2.03 m)		
Working Width	177" (4.50 m)		
Width in Transport Mode	137" (3.48 m)		
Operating Length	266.5" (6.77 m)		
Length in Transport Mode	275" (6.98 m)		
Overall Height	82" (2.08 m)		
Dumping Height	82" (2.08 m)		
Bucket Capacity	106 pi3 (3 m3)		
Number of Bats	3		
Lift Cylinder	4" dia x 48" (10 cm dia x 122 cm)		
Recommended Speed	2 to 5 mph / 3 to 8 km/h		
Recommended Reel Speed	35 to 50 rpm		
Minimum Rock Diameter	2" (5.08 cm)		
Maximum Rock Diameter	30" (76 cm)		

HYDRAULIC DRIVE		
Hydraulic Outlets	3 minimum	
Required Oil Flow	18-26 GPM @ 2500-3000 PSI	
	72-98 l/m @173-207 bars	

RM Series							
MODEL	DIMENSIONS	WEIGHT	HP MIN HP (KW)	HP RECOM. HP (KW)	Price USD		
RM-8080 ROCK MASTER	80" long x 80" high	9 000 lb (4082 kg)	80 (60)	120 (90+)	68 350 \$		
OPTIONS							
3 HYDRAULIC OUTLETS INSTEAD OF 4					970 \$		





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