

石頭金

Sichuan MetalMiracle Industry Corp.

▶ MM4L-0.9A [10HP]

▶ MM4L-0.9B [12.5HP]

▶ MM4L-0.9B Plus [12.5HP]



MM4L-0.9 series Crawler Track Grain Combine Harvester

What is it?

MM4L-0.9 series of Mini Combine Harvester is a newly patented and compact-structured harvesting machine, featured with full-feeding, self-propelling, front-wheel-driven, and triangle-crawler supporting, etc. It combines functions of cutting, threshing and cleaning into one small sized machine, easy to handle by individual operator.

What it can do?

It is designed to harvest **WHEAT, RICE** and **OATS**, esp. fitting small farming lands and terraces.

Gather grain is smoothly discharged the screw-type grain discharge method that operates at high speed to minimize any possible damage. Another feature is that even rainy season and wet crops are easily working due to the fact that the durability self-priming blower fan and triangle caterpillar.

How is the performance?

Operation Efficiency: 0.05~0.1 hectare/hr

Improving overall operational efficiency is the simple and compact structure that contributes to saving both time and labor.

Max. Power:

10HP 188F DIESEL ENGINE

12.5HP 192F DIESEL ENGINE

The reasonable power supply design makes it possible to complete operations in an exceptionally speedy manner.

Min. Loss: Less than 2%

Max. Operational Speed: 2.22m/s

Light Weight:500KGS

NEW GENERATION MINI COMBINE HARVESTER

All Season+All Terrain+50HRS+HEAVY DUTY



MM4L-0.9 Crawler Track Grain Combine Harvester



Thresher Tube

Can separate any impurities that go along with the grains



Gear Lever Adjustment

Adjustment of the rate of engine speed and direction (3 forward-1 reverse)



Cutting Blades

Moving together and self sharpening



Rubber Wheel & Caterpillar

The patent triangle crawler traveling system can make sure the harvester can work in 15~30cm depth paddy field as well as on dry land.



Unique Application

Suitable for narrow area and terracing agile and not easily sink.



Clutch Lever

The left lever is use for control the pick-up reel and the right level is use for control the movement of engine.



Steering Clutch

Steer the direction of the steering wheel turns left and right.



Electrical Starter

Lithium battery with alarm system



Hydraulic Pump

Easy in adjusting the movement of the height of the cutting blades

MM4L-0.9 Crawler Track Grain Combine Harvester

SPECIFICATIONS		MM0.9A	MM0.9B	MM0.9B Plus	
Dimensions	L x W x H(mm)	2720 x 1300 x 1210	2720 x 1300 x 1210	2810 x 1300 x 1210	
Weight	Rubber Wheel/Caterpillar (KGS)	400/450	400/450	560	
Engine	Model	188FE	192FE	192FE	
	Output(kw/hp)	7.5/10.2	9.2/12.5	9.2/12.5	
	Fuel Tank Capacity (L)	5.5	5.5	5.5	
	Fuel Consumption(L/h)	1.8	1.8	2	
Cutting	Cutting Blade Length(mm)	1000	1000	1000	
	Cutter Head Position Adjustment	Hydraulic	Hydraulic	Hydraulic	
	Reel Position Adjustment	Not Available	Not Available	Hydraulic	
	Reel Diameter/Width	565/904.5	565/904.5	565/904.5	
Driven System	Transmission	Type	Gear (3F/1R)	Gear (3F/1R)	Gear (3F/1R)
		Speed(m/s)	Low: 0.4 Mid:0.7 High:2.2	Low: 0.4 Mid:0.7 High:2.2	Low: 0.4 Mid:0.7 High:2.2
	Steering	Type	Clutch and Brake	Clutch and Brake	Hydraulic
	Travel System		Rubber type / Caterpillar	Rubber type / Caterpillar	Caterpillar
Performance	Hectare per hour	0.05~0.08	0.05~0.085	0.08~0.12	

Contact Us

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