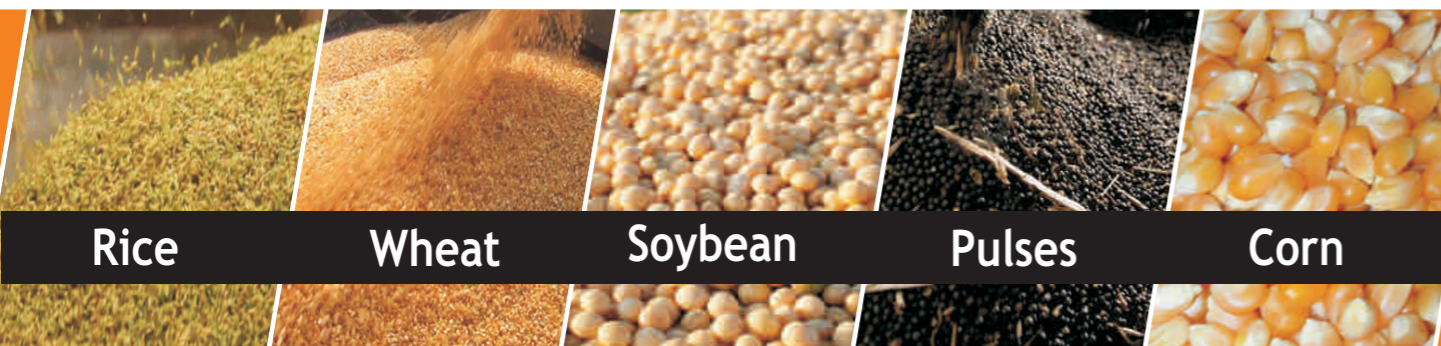




The Harvesting Revolution Starts Here!

Presenting Fieldking

MCH



Rice

Wheat

Soybean

Pulses

Corn

DESCRIPTION		FKMCCRH - 2.20	
Feeding Capacity (KG/s)		4	
Working Dimension LxWxH (mm)		5150 x 2890 x 2700	
Weight	(KGS)	3000	
Cabin/Sunshade		Sun Roof	
Engine	Engine	Vertical, Water-cooling, 4x4 Inject, Turbocharger	
	Displacement (L[cc])	2.980 [2980]	
	Power/Speed (ps[Hp]/rpm)	88/2600	
	Fuel	Light Diesel Oil	
	Fuel Capacity (L)	115	
	Fuel Consumption (Kg/hm2)	17-29	
Start		Motor Starter	
Gear Box		ZKB65	
HST		40CC HST Imported from south Korea	
Walking Part	Rubber Track	Length of Ground Contact (mm)	1700
		Center Distance (mm)	1160
		Size(mm)	450 x 90 x 51
		Average Contact Pressure (kpa[kgf]/cm2)	20Kpa
	Min. Ground Clearance (mm)		300
	Walk	Forward (km/H)	Low:0-0.97, Medium:0-1.85, High:0-2.5
Speed		Reverse (km/H)	
Harvesting Unit	Grain Lifter		Divider
	Reel Bat	Dia. X Length (mm)	φ 900 x 2028
		Adjusting Means	Hydraulic
	Working With (mm)		2200
	Stubble Height [Lift]		40cm or above
Fallen Crop (Angle)		Flow: Less than 85° Reverse less than 70°	
Threshing Unit	Threshing Mode		Axial Flow Type, Bullet Rotor
	Threshing Rotor	Type of Threshing	Beat Bar
		Dia. xLength (mm)	φ 620 x 2010
		Rotating Speed (rpm)	560/600
Separating Type		Vibrating Screen. Air Separating (3Air Blows)	
Area of Sieves (Lower and Upper Sieves) (m ²)		1.645	
Grain-Unloading unit	Grain Tank Capacity (m ³)		1.4
	Grain Discharging Type		All direction discharging pipe
Alarm Units		Water temperature, Battery, Oil, Grain Tank	
Harvesting Efficiency (Acre/Per Day)		8-14	
Crops		Rice, Wheat, Cole, Corn	

*The weight and working data contained in the present creative are supplied for information only and are not binding. Specification and size can be altered as part of ongoing product modification/improvement.



Rubber Track



Thresher



Double oil cylinder



Grain discharge auger



Grain tank auger