

Principal specification : Mitsubishi Rice Transplanter LKE60D

Model name		LKE60D	
Type		B	BP
Driving system		4WD	
Size	Overall length (mm)	3530	
	Overall width (mm)	2120	
	Overall height (mm)	1585	
	Min. ground clearance (mm)	435	
Weight (kg)		826	858
Engine	Model Name	E673L-D	
	Type	Water cooled, 3 Cylinders, 4 cycle Diesel Engine	
	Total displacement (L) {cc}	0.761{761}	
	Output (kW{PS})	15.1{20.5}	
	Fuel tank capacity (L)	18	
	Starting method	Starter (cell) motor	
Traveling unit	Steering system		Power steering
	Front wheel	Type	Blowout-free & Wide type
		Wheel dia. × Width (mm)	φ650×95
	Rear wheel	Type	Large rim rubber lug tire
		Wheel dia. × Width (mm)	φ900×160
	Tread	Front wheel (mm)	1200
		Rear wheel (mm)	1200
Speed change method		HST Stepless speed change (Sub change shift : 2 steps)	
Planting unit	Planting method		Rotary
	Number of planting rows (rows)		6
	Distance between rows (cm)		30
	Distance between rows (cm)		11、12、14、16、18、21 (6 options)
	Number of stubs (stub/3.3m ²)		100、90、80、70、60、50 (6 options)
	Planting depth (cm)		2~5 (5 options)
	Adjustable quantity per stub		No. of lateral feed time : 20/26 (2 options) ※26 times at shipping from factory
Mulching device	Mulching method		Discharging and laying method before planting
	Number of roll to be set		1
	Loadable spare paper roll		1pc each on both right and left side
	Paper cutting method		Cutter by operating lever
	Paper shortage alarm		With alarm indicating paper shortage
	Paper holding roller		4pcs
Paper	Weight of paper (kg/pc)		21
	Weight of paper (g/m ²)		90
	Diameter of roll (mm)		φ160
	Roll width × Length (m)		1.9×125
	Paper to be used (pc/10a)		4.4
Seedling condition	Seedling type		Mat type
	Leaf stage · Plant height		2.0-3.5 leaves, 8-25cm
Planting speed (m/s) (Slip ratio 5%)		0~1.0(0~0.95)	
Planting efficiency (min/10a)		25~50	

※Sub seedling tray, seedling slider, Back mirrors to be available and sold separately.

There are some possibilities to change this specification without prior notice for improvement.