Principal specification: Mitsubishi Rice Transplanter LE50•LE60

Model name				LE50		LE60			
Туре			UY	PUY	RUY	_	UY	PUY	RUY
Driving system			4WD						
Size	Overall length (mm)		3330						
	Overall width (mm)		1870			2100			
	Overall height (mm)		1910						
Weight (kg)			664	703	749	701	708	747	793
Min. ground clearance (mm) (Bottom of pitman arm)			430						
Engine	Model name		EH64						
	Туре		Air cooled, V type, 2 cylinders, 4 Cycle, OHV Gasoline engine						
	Total displacement (L) {cc}		0.635{635}						
	Output (kw{PS})		11.8{16.0} (Max. 13.2{18.0})						
	Fuel tank capacity (L)		18						
	Starting method		Starter motor typeStarter (cell) motor						
Traveling unit	Steering system		Power steering						
	Front tire	Туре	Wide rim Rubber lug Wide rim						
		Wheel dia. × Width (mm)	ф650×80						
	Rear tire	Туре	rubber lug tire						
		Wheel dia. × Width (mm)	ф900×160			ф900×150	¢150 ф900×160		
	Tread	Front tire (mm)	940 1200 (W type 1320)						
		Rear tire (mm)	900 1200 (W type 1320)						
	Number of speeds (step)		HST Stepless speed change (Sub change shift : 2 steps)						
Planting unit	Planting method		Rotary type						
	Number of planting rows (rows)		5			6			
	Distance between rows (cm)		30				30 (33 for W spec.)		
	Space between hills (cm)		19·22·26·30 (B spec. : 11·13·15·17·19·22)						
	Number of stubs (stub/3.3m²)		60·50·42·37 (B spec. : 100·85·75·65·60·50)						
	Planting depth (cm)		2~5 (5 options)						
	Adjustable quantity per stub		20 • 26 (2 options) ※26 times at shipment						
Seedling	Seedling type		Mat type						
	Leaf stage • P	•	2.0~3.5 leaves • 8~25cm						
Planting speed (m/s) [Slip ratio 5%]			0~1.60 (0~1.52)/Space bet. hills 26·30cm 0~1.30 (0~1.24)						
Planting efficiency (min./10a)			13~ 11~						

OSeedling tray for 3 mats (one side) 7kg OSeedling slider (one side) 24kg O seedling tray for 12 mats 58kg

^{*}Some of the sub seedling trays, seedling sliders, and Back mirrors are sold separately.

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