Principal specification: Mitsubishi Rice Transplanter LE50D

Mandal Names	Mitsubishi Rice Transplanter LE		15500			
Model Name		<u> </u>	LE50D			
Type		DF	DPF	DRF		
Driving system		4WD				
	th (mm) (At working)	3315 (3360)				
	h (mm) (At working)	1820 (1900)				
Overall height (mm) (At working)		1640				
Weight (kg) (Including oil & lublicants)		724	762	774		
Min. ground clearance (mm) (Bottom of pitman arm)		435				
Model Name	2	E673L-D				
Туре		Water cooled, 3 Cylinders, 4 cycle Diesel Engine				
Engine ————	ement (L) {cc}	0.761{761}				
Output (kW	,	15.1{20.5}				
Fuel tank ca	, , ,	18				
Starting met	hod	Starter (cell) motor				
Steering syst	tem	Power steering				
Front tire	Туре	Blowout-free & Wide type				
Tronc tire	Wheel dia. × Width (mm)	ф650×95				
Traveling Rear tire	Туре	Large rim rubber lug tire				
unit	Wheel dia. × Width (mm)	ф900×160				
Tread	Front tire (mm)	940				
	Rear tire (mm)	900				
Number of s	peeds (step)	HST Stepless speed change (Sub change shift : 2 steps)				
Planting met	Planting method		Rotary type			
Number of p	lanting rows (rows)	5				
Planting Distance bet	ween rows (cm)	30				
Space between	en hills (cm)	19·22·26·30 (B type: 11·13·15·17·19·22)				
	tubs (stub/3.3m²)	60·50·42·37 (B type: 100·85·75·65·60·50)				
Planting dep	th (cm)	2 to 5 (5 options)				
Adjustable q	uantity per stub	No. of lateral feed time: 20/26 (2 options) **26 times at shipping from factory				
Seedling Seedling typ	e	Mat type				
condition Leaf stage • Plant height		2.0-3.5 leaves, 8-20cm				
Planting speed (m/s) (Slip ratio 5%)		0~1.6 (0~1.5) / Space between hills 26⋅30cm 0-1.3 (0-1.2)				
Planting efficiency (min./10a)		12 -		14 -		

OSeedling tray for 3 mats (one side) 7kg OSeedling slider (left side) 24kg

 $[\]mbox{\%}$ 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.

Principal specification: Mitsubishi Rice Transplanter LE60D

Model Name			LE60D				
Type			DF2	DPF2	DRF2		
Driving sy	Driving system		4WD				
	Overall length (mm) (At working)		3315 (3360)				
Size	Overall width (mm) (At working)		2100 (2200)				
	Overall height (mm) (At working)		1640				
Weight (k	Weight (kg) (Including oil & lublicants)		733	772	799		
Min. ground clearance (mm) (Bottom of pitman arm)		435					
l	Model Name		E673L-D				
	Туре		Water cooled, 3 Cylinders, 4 cycle Diesel Engine				
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				
	Steering syst	em	Power steering				
Traveling unit	Front tire	Туре	Blowout-free & Wide type				
	Tronc the	Wheel dia. × Width (mm)	ф650×95				
	Rear tire	Туре	Large rim rubber lug tire				
		Wheel dia. × Width (mm)	ф900×160				
	Tread	Front tire (mm)	1200 (W type 1320)				
		Rear tire (mm)	1200(W type 1320)				
	Number of speeds (step)		HST Stepless speed change (Sub change shift : 2 steps)				
	Planting method		Rotary type				
	Number of planting rows (rows)		6				
Planting		ween rows (cm)	30 (W type 33)				
unit	Space between hills (cm)		19·22·26·30 (B type : 11·13·15·17·19·22)				
	Number of stubs (stub/3.3m²)		60·50·42·37 (B type: 100·85·75·65·60·50)				
	Planting depth (cm)		2 to 5 (5 options)				
	Adjustable quantity per stub		No. of lateral feed time: 20/26 (2 options)				
Seedling	Seedling type	Mat type					
	tion Leaf stage • Plant height		2.0-3.5 leaves, 8-20cm				
Planting speed (m/s) (Slip ratio 5%)		0~1.6 (0~1.5	1.6 (0~1.5) / Space between hills 26·30cm 0-1.3 (0-1.2)				
Planting efficiency (min./10a)		10 -		12 -			

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

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

 $[\]mbox{\%}$ Sub seedling tray, seedling slider, Back mirrors to be available and sold separately.

Principal specification: Mitsubishi Rice Transplanter LE70D

Model Name			LE70D				
Туре			-	Р	R		
Driving sy	Driving system		4WD				
	Overall length (mm) (At working)		3360 (3370)				
Size	Overall width (mm) (At working)		2200 (2500)				
	Overall height (mm) (At working)		1640				
Weight (kg) (Including oil & lublicants)		775	819	887			
Min. ground clearance (mm) (Bottom of pitman arm)		(mm) (Bottom of pitman arm)	435				
	Model Name		E673L-D				
	Туре		Water cooled, 3 Cylinders, 4 cycle Diesel Engine				
Engine	Total displacement (L) {cc}		0.761{761}				
	Output (kW{PS})		15.1{20.5}				
	Fuel tank capacity (L)		18				
	Starting met	hod	Starter (cell) motor				
	Steering syst	em	Power steering				
	Front tire	Туре	Blowout-free & Wide type				
Traveling unit	TOIL UIE	Wheel dia. × Width (mm)	ф650×95				
	Rear tire	Туре	Large rim rubber lug tire				
		Wheel dia. × Width (mm)	ф900×160				
	Tread	Front tire (mm)	940				
		Rear tire (mm)	900				
	Number of speeds (step)		HST Stepless speed change (Sub change shift : 2 steps)				
	Planting method		Rotary type				
	Number of planting rows (rows)		7				
Planting	Distance between rows (cm)		30				
unit	Space between hills (cm)		19·22·26·30 (B type: 11·13·15·17·19·22)				
	Number of stubs (stub/3.3m ²)		60·50·42·37 (B type: 100·85·75·65·60·50)				
	Planting depth (cm)		2 to 5 (5 options)				
	Adjustable quantity per stub		No. of lateral feed time: 20/26 (2 options)				
_	Seedling type						
condition	on Leaf stage • Plant height		2.0-3.5 leaves, 8-20cm				
Planting speed (m/s) (Slip ratio 5%)		0~1.6 (0~1.5) / Space between hills 26 • 30cm 0-1.3 (0-1.2)				
Planting efficiency (min./10a)		9 -	10	0 -			

OSeedling tray for 3 mats (one side) 7kg OSeedling tray for 4 mats (one side) 7.3kg OSeedling slider (one side) 24kg

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

 $[\]mbox{\%}$ Sub seedling tray, seedling slider, Back mirrors to be available and sold separately.