

Principal specification : Mitsubishi Rice Transplanter LE50D

| | | | | |
|---|---|---|---|-----|
| Model Name | | LE50D | | |
| Type | | DF | DPF | DRF |
| Driving system | | 4WD | | |
| Size | Overall length (mm) (At working) | 3315 (3360) | | |
| | Overall width (mm) (At working) | 1820 (1900) | | |
| | Overall height (mm) (At working) | 1640 | | |
| Weight (kg) (Including oil & lubricants) | | 724 | 762 | 774 |
| Min. ground clearance (mm) (Bottom of pitman arm) | | 435 | | |
| 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 tire | Type | Blowout-free & Wide type | |
| | | Wheel dia. × Width (mm) | φ650×95 | |
| | Rear tire | Type | Large rim rubber lug tire | |
| | | Wheel dia. × Width (mm) | φ900×160 | |
| | Tread | Front tire (mm) | 940 | |
| | | Rear tire (mm) | 900 | |
| 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 | |
| | Distance between rows (cm) | | 30 | |
| | 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) ※26 times at shipping from factory | |
| Seedling condition | Seedling type | | Mat type | |
| | 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 - | |

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

※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 system | | 4WD | | |
| Size | Overall length (mm) (At working) | 3315 (3360) | | |
| | Overall width (mm) (At working) | 2100 (2200) | | |
| | Overall height (mm) (At working) | 1640 | | |
| Weight (kg) (Including oil & lubricants) | | 733 | 772 | 799 |
| Min. ground clearance (mm) (Bottom of pitman arm) | | 435 | | |
| 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 tire | Type | Blowout-free & Wide type | |
| | | Wheel dia. × Width (mm) | φ650×95 | |
| | Rear tire | Type | Large rim rubber lug tire | |
| | | Wheel dia. × Width (mm) | φ900×160 | |
| | 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 unit | Planting method | | Rotary type | |
| | Number of planting rows (rows) | | 6 | |
| | Distance between rows (cm) | | 30 (W type 33) | |
| | 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) ※26 times at shipping from factory | | |
| Seedling condition | Seedling type | | Mat type | |
| | 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) | | 10 - | 12 - | |

○Seedling tray for 3 mats (one side) 7kg ○Seedling slider (one side) 24kg ○ seedling tray for 12 mats 58kg

※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 LE70D

| | | | | |
|---|---|---|--|-----|
| Model Name | | LE70D | | |
| Type | | - | P | R |
| Driving system | | 4WD | | |
| Size | Overall length (mm) (At working) | 3360 (3370) | | |
| | Overall width (mm) (At working) | 2200 (2500) | | |
| | Overall height (mm) (At working) | 1640 | | |
| Weight (kg) (Including oil & lubricants) | | 775 | 819 | 887 |
| Min. ground clearance (mm) (Bottom of pitman arm) | | 435 | | |
| 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 tire | Type | Blowout-free & Wide type | |
| | | Wheel dia. × Width (mm) | φ650×95 | |
| | Rear tire | Type | Large rim rubber lug tire | |
| | | Wheel dia. × Width (mm) | φ900×160 | |
| | Tread | Front tire (mm) | 940 | |
| | | Rear tire (mm) | 900 | |
| Number of speeds (step) | | HST Stepless speed change (Sub change shift : 2 steps) | | |
| Planting unit | Planting method | | Rotary type | |
| | Number of planting rows (rows) | | 7 | |
| | Distance between rows (cm) | | 30 | |
| | 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) ※26 times at shipping from factory | | |
| Seedling condition | Seedling type | | Mat type | |
| | 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 - | |

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

※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.