

Kubota Ride-On Type Rice Transplanter (Diesel)

SPV-6MD



*terms & conditions apply

FOR PROFESSIONAL PERFORMANCE

Specifications

Model			KUBOTA SPV-6MD		Model			KUBOTA SPV-6MD			
Drive Type			4-wheel drive		Traveling portion	Steering System			Power		
Dimensions	Overall length	mm	3050			Wheel	Type	Front wheel		No-punctur tire	
	Overall width	mm	2220					Rear wheel		Rubber lug wheel	
	Overall height	mm	2600				OD	Front wheel	(mm)	650	
	Minimum groung clearance	mm	500				OD	Rear wheel	(mm)	950	
Weight			805 kgs		Shifting system			Hydrostatic Transmission			
Engine	Engine Model		GA620-Diesel Engine		No. of Shifting positions			HST:Main shift, Variable speeds for Forward and Reverse			
	Engine Type		Water-cooled, 4-cycle, 3 cylinder diesel engine		Planting Portion	Planting system			Rotary, forced planting		
	Total Displacement (L {cc})		778			No. of planting rows			6		
	Output Revolution Speed (KW{PS})/rpm		14.4 KW (19.6 PS) @ 3200 rpm			Distance between rows (cm)			30		
	Applicable Fuel		Diesel			Hill space (cm)			10, 12, 14, 16, 18, 21, 24		
	Fuel Tank Capacity (L)		34 litres			Planting Depth (cm)			1-5.5 (7 positions)		
	Starting System		Starter motor			No. of hills (mm)			110, 90, 80, 70, 60, 50, 45 (Seedling 3.3 sqm)		
Seedling Condition	Seedling type		Seedling mat			No. of seedlings per hill	Crossfeed distance		*11/26, 14/20, 18/16 [3 positions]		
	Seedling height (cm)		8 to 25		Vertical taking quantity		*8 to 18				
	Number of leaves (leaves)		2.0 to 4.5								
Operation speed (m/s)			0-1.65								