

Specifications

Model		KUBOTA SPV-6MD	Model				KUBOTA SPV-6MD
Drive Type		4-wheel drive		Steering System			Power
Dimensions	Overall length mm	3050	Traveling portion	Wheel -	Type	Front wheel	No-punctur tire
	Overall width mm	2220				Rear wheel	Rubber lug wheel
	Overall height mm	2600			OD	Front wheel (m	n) 650
	Minimum groung clearance mm	500			OD	Rear wheel (m	n) 950
Weight		805 kgs		Shifting system			Hydrostatic Transmission
Engine	Engine Model	GA620-Diesel Engine		No. of Shifting positions		sitions	HST:Main shift, Variable speeds for
	Engine Type	Water-cooled, 4-cycle,		DI II			Forward and Reverse
	<u> </u>	3 cylinder diesel engine	_	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	Planting Portion	Hill space (cm)			10, 12, 14, 16, 18, 21, 24
	Fuel Tank Capacity (L)	34 litres] Ortion	Planting Depth (cm)			1-5.5 (7 positions)
	Starting System	Starter motor	No. of hi		o of billo (mam)		110, 90, 80, 70, 60, 50, 45
Seedling Condition	Seedling type	Seedling mat		No. of hills (mm)			(Seedling 3.3 sqm)
	Seedling height (cm)	8 to 25		No. of seedlings	dlings	Crossfeed distance	*11/26, 14/20, 18/16 [3 positions]
	Number of leaves (leaves)	2.0 to 4.5			~ F		
Operation speed (m/s)		0-1.65		per mii		Vertical taking quant	y *8 to 18