

Self-Propelled Rice seeding Sowing Machine

Main Specifications

Main Specifications	Model		2BPZ-2E		
	Description		Self-Propelled Rice seeding Sowing Machine		
	Working Method		Automatic soil-laying,sowing Earthing Tray-releasing		
	Dimension	mm	2100X750X780		
	Weight	KG	190 kg		
	Min working Range	CM	580mm		
Operation system	Structure		Rolling		
	Shaft distance		870 mm		
	Roller Width	mm	560		
	Working Shift		continuous speed variable		
	Operation Shift		continuous speed variable		
	Operation speed	m/h	56--112 m/h		
Sowing	Sowing rows		2		
	Tray Dimension	mm	580X280		
	Soil-laying	Model		intermittent	
		Soil Tank Capacity		L	50
		Sowing	Seeding Sowing Tank Capacity	L	38
	Earthing	Earthing Tank Capacity	L	43	
	Transmission Model			Gear + Chain	
System	Transmission Ratio			continuous speed variable	
	Sowing Quantity	sowing Quantity	g/tray	<u>50--200</u> +5%	

		reference	
	Soil Thickness	mm	5--20
	Earthing Thickness	mm	3--8
	Tray No/ h		600-1000
Power	Moror Model		Brushless permanent magnet
	Rated Voltage		48V DC
	Rated Current		13A
System	Output Power		500W