





1 Synthetic Rubber Elastic Layer Site Construction Paver Machine series

Power: 380v/3ph/50hz or 60hz, 220v/3ph/50hz or 60hz




Applications: Synthetic running track and sports field , playgrounds, paths, various stadium floors

Certification: CE

Name	Data	Picture
TPJ-2.5 paver machine	Working effective width: 2500mm Moving speed: 0.8-6m/min Paving capacity: 500m ² /h Power: 8kw Weight: 800kg Dimensions: 2800 x 1750 x 700mm	 A green and white TPJ-2.5 paver machine is shown in a workshop setting. It features a long, flat, perforated metal bed for laying material, with various adjustment mechanisms and a blue control panel on the side.
TPJ-2.5-SA paver machine	Working effective width: 2500mm Moving speed: 0.8-6m/min Paving capacity: 500m ² /h Power: 8kw+0.36Kw Weight: 800kg Dimensions: 2800 x 1750 x 700mm (Semi-automatic paving thickness adjust)	 The TPJ-2.5-SA paver machine is shown in a workshop, similar to the first model but with a semi-automatic paving thickness adjustment feature. It has a green frame and a white control panel.
Generator	10 to 15kw	 A red Honda generator is shown, which is a portable power source used to run the paver machines. It has a black frame and a red fuel tank.

TPJ-1.5 Paver machine	<p>Working effective width: 1400mm</p> <p>Moving speed: 0.8-6m/min</p> <p>Paving capacity: 350m²/h</p> <p>Power: 4.05kw</p> <p>Weight: 450kg</p> <p>Dimensions: 1550 x 1600 x 700mm</p>	
TPJ-1.2 paver machine	<p>Working effective width: 1200mm</p> <p>Moving speed: 0.8-6m/min</p> <p>Paving capacity: 350m²/h</p> <p>Power: 4.05kw</p> <p>Weight: 400kg</p> <p>Dimensions: 1550 x 1200 x 600mm</p>	
<p>2 Synthetic Rubber Elastic Layer Site Construction paving tools series</p> <p>Power supply: 220v/1ph/50hz</p> <p>Applications: Synthetic running track and sports field , playgrounds, paths 。</p>		
Name	Data	Picture
Heating roll 220v/1ph/50hz	<p>Working effective width; 600mm</p> <p>Power; 1.5kw</p> <p>Weight; 10kg</p> <p>Dimensions: 2000 x 600 x 200mm</p>	
Heating plate 220v/1ph/50hz	<p>Working effective width; 650mm</p> <p>Power; 3kw</p> <p>Weight; 10kg</p> <p>Dimensions: 2000 x 650 x 250mm</p>	

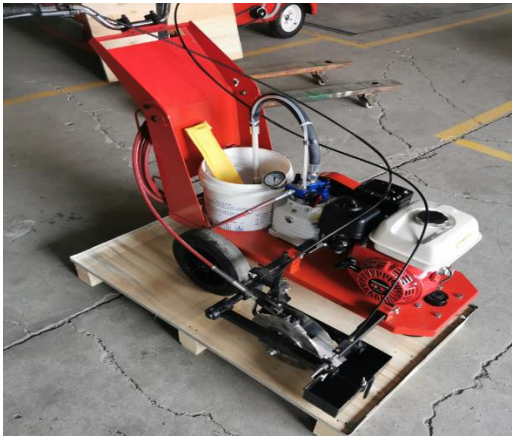


Heating trowel 220v/1ph/50hz	Power; 0.5kw weight; 0.8kg Dimensions: 300 x 100 x 80mm	
Power floater 220v/1ph/50hz	Temperature: 300 degrees Output speed: 0-280 rpm Rated power: 3980W Grinding disc diameter: 540mm Speed adjustment: 1-6 gears Wire: 5m telescopic pole length: 1-2m Material: stainless steel frame, 4-blade cross shaft	
3 Synthetic Rubber Elastic Layer Site construction mixer series Power supply: 380v/3ph/50hz or 60hz, 220v/3ph/50hz or 60hz or petrol engine Applications: Synthetic running track and sports field, playgrounds, paths, various stadium floors Certification: CE		
Name	Data	Picture
Mixer M-200 (Elec or Gasoline)	Hopper volume: 200L Stirring capacity: 180Kg Spindle speed: 40r/min Power: 5.5kw Weight: 650kg Dimensions: 2500 x 1000 x 1100mm	 

<p>Mixer M-100 (Gasoline)</p>	<p>Hopper volume: 100L Stirring capacity: 100Kg Spindle speed: 72r/min Power: 4kw Weight: 130kg Dimensions: 1270 x 920 x 1270mm</p>	
<p>Mixer 100 (JQ-350)</p>	<p>Hopper volume: 250L Stirring capacity: 100Kg Spindle speed: 72r/min Petrol engine power: 4 Kw Weight: 180kg Dimensions: 1100 x 1100 x 1180mm</p>	
<p>Small mixer machine M50</p>	<p>Hopper volume: 50 L Stirring capacity: 50 Kg Spindle speed: 72r/min Petrol engine power: 1.5 Kw Weight: 70kg Dimensions: 500 x 600 x 900mm</p>	

Multi Grinding Machine	Base grinding machine with vacuum, power 5.5KW, grinding disc diameter 400, three-phase electricity 380V50HZ	
Mixer JBJ	Power; 5.5kw weight; 130kg Spindle speed; Form factor; 1050 x 700 x 1800	
4 Synthetic Surface Layer site construction sprayer series Power supply: 380v/3ph/50hz or 60hz, 220v/3ph/50hz or 60hz or petrol engine Applications: Synthetic running track and sports field, paths, various stadium floor spray coatings Certification: CE		
Name	Data	Picture
Sprayer PTJ-120	Hopper effective volume: 120L Spray output: 12-15kg/min Power: 10.5kw Weight: 500kg Dimensions: 1600 x 1000 x 1100mm	

<p>Sprayer DS-120</p>	<p>Sprayer machine (model: Diesel DS -120, the batter starts by elec bottom ,like start car)</p> <p>Main technical parameter:</p> <p>Volume for materail:120 L</p> <p>Amount of spray output:12-15kg/min</p> <p>Power:12kw</p> <p>Air pressure:0.8Mpa</p> <p>Amount of gas output :1CBM/min</p> <p>Weight:500kg</p> <p>Appearance measurement:(length*width*height)1625*1000*1100mm</p>	
<p>Sprayer PTJ-100</p>	<p>Hopper effective volume: 100L</p> <p>Spray output: 12-15kg/min</p> <p>Power: 7.7kw</p> <p>Weight: 330 kg</p> <p>Dimensions: 1150 x 850 x 1000 mm</p>	 <p>13 Sprayer Machine 100</p>
<p>Sprayer PTJ-80</p>	<p>Hopper effective volume: 80L</p> <p>Spray output: 10-12kg/min</p> <p>Power: 7kw</p> <p>Weight: 260kg</p> <p>Dimensions: 1100 x 750 x 950mm</p>	

Smallest Sprayer machine for surface paint material PTJ-30	Hopper effective volume: 30L Spray output: 5-8kg/min Power: 5.5kw Weight: 90kg Dimensions: 750 x 500 x 900mm	
5 Synthetic surface refurbishment and grinder series Power supply: 380v/3ph/50hz or 60hz, 220v/3ph/50hz or 60hz or petrol engine Applications: Synthetic running track and sports field, paths, renovations and polishing of various stadium floors		
Scraper	Shovel width; 300mm Power; 2.6kw Weight; 130kg Form factor; 800 x 500 x 800mm	
Grinder	Spindle speed: 2200 r/min Power; 4kw Weight; 90kg Dimensions: 1000 x 700 x 900mm	
6 Synthetic field line marker series Power supply: Gasoline engine Applications: Synthetic running track and sports field, paths, lines on the ground floor of various stadiums		

<p>Line marker HXJ-512</p>	<p>Working pressure: 15-30Mpa Dash speed: 0.5-3km/min Traffic: 3.5L/min Power: 3.05 Kw Weight: 110Kg Dimensions: 1200 x 550 x 750mm</p>	
<p>Line tools</p>	<p>Weight: 3kg Dimensions: 350 x 250 x 300mm</p>	
<p>7 Artificial turf field site is now a series of construction machinery and tools Power supply: 380v/3ph/50hz or 60hz, 220v/3ph/50hz or 60hz or petrol engine Application: Construction and maintenance of various artificial turf sites</p>		
<p>Large Sand infill & brushing machine (Diesel power)</p>	<p>Loading capacity: 1000-1200kg Sand-filling width: 1450mm Moving speed: 1.9-2.2km/h Power: 12kw Weight: 1800kg Dimensions: 2800 x 2000 x 2100mm</p>	

<p>Middle Sand infill & brushing machine</p>	<p>Sand filling and grass brushing machine, Length 2100 mm Width 1350mm Height 1100 mm Weight 365 kg, The moving forward and back part is a 48v, 800W motor, The brushing unit is a gasoline engine, 5.5 HP. Sand filling capacity: 850 kg Sand filling width: 1060mm The brush width is 1150 mm, the brush height of the brush machine can be adjusted, and the sand filling amount can also be adjusted.</p>	
<p>Brusher machine (Electric or gasoline-powered) SCJ-1500</p>	<p>Working width: 1500m Working speed : 4500m²/h Power: 3kw(elec) 5.5HP (gasoline) Weight: 260kg Dimensions:1800*1100*950mm</p>	
<p>Small brusher machine (gasoline-powered)</p>	<p>Working width: 600m Speed of movement: Speed per capita Power: 1.2kw Weight: 28kg Dimensions: 1100 x 600 x 900mm</p>	
<p>Brusher machine (gasoline-powered) SCJ-700</p>	<p>Working width: 700m Move high speed: Average manual speed Power:6.5HP Weight: 80kg Dimensions: 1750 x 700 x 1020mm</p>	

Small sand & rubber infill machine	<p>Loading capacity: 150kg</p> <p>Sand-filling width: 700m</p> <p>Moving speed: Manual average speed</p> <p>Weight: 100kg</p> <p>Dimensions: 1300 x 800 x 1000mm</p>	
Turf carrier	<p>Lifting height: 1200mm</p> <p>Working width: 1-5m</p> <p>Lifting strength: 2000kg</p> <p>Weight: 250kg</p> <p>Dimensions: 1300 x 1100 x 1500mm</p>	
Lawn construction tools (One set of 9 pieces)	<p>Total package volume: 0.168CBM</p> <p>Quantity: 2 boxes</p> <p>Weight: 46Kgs</p>	