



XLZ2303S

Road Cold Recycle Machine

XLZ2303S cold recycler is a kind of multi-functional pavement maintenance equipment, which is mainly used for the in-place mixing of stabilized soil of base course and subgrade course in the highways, urban roads, squares, wharfs and parking lots etc. It is suitable for mixing the filler, cement and lime etc. with the natural soil to improve the mechanical and physical properties of the soil; for cold-recycling the base course in the upgrading and modification engineering of the existing asphalt pavement of rural roads; and for milling the damaged asphalt pavement which is less than 150mm thick.



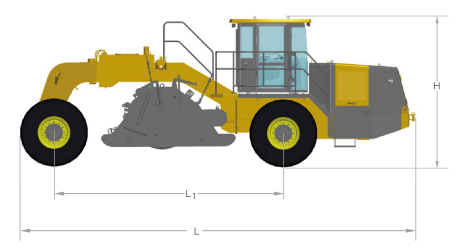


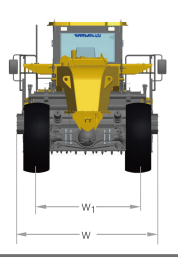
Performance and characteristics

- The power system and hydraulic system are matched reasonably to ensure high construction efficiency;
- The structural members such as frame and working device etc. are sturdy, which ensures stable work;
- The patented tool bit arrangement technology ensures small cutting resistance and even mixing;
- It has high suction capacity and the standard sprinkling volume is up to 650L/min, which is much higher than that of the competitors;
- The liquid crystal displayer shows the working parameters of the machine in real-time, on which the parameters can be queried and set;

- The wide-opening hood door is fitted to replace the three filters easily;
- The traveling speed can be adjusted automatically according to the rotor load, and the work will be guaranteed first;
- It has four steering modes front-wheel steering, rear-wheel
- steering, full-wheel steering and crabbing for easy transfer;
 The quick-change tool apron, high-pressure flushing, low-speed rotation of rotor, emulsified asphalt system or dual-water pump system can be fitted optionally to satisfy the different requirements of the user.

Main dimensions					
Model	L	L1	Н	W1	W
XLZ2303S	9230	5383	3450	2350	3260





Main specifications					
Item	Content	Unit	XLZ2303S		
Working device	Milling width	mm	2300		
Working device	Maximum milling depth	mm	0-400		
	Space between tools	mm	18		
Milling rotor	Quantity of tools	Piece	162		
	Diameter of milling wheel	mm	1380		
	Manufacturer		WEICHAI POWER CO., LTD.		
	Cooling mode		Water-cooling + air-air inter-cooling		
	Model		WP13G530E310		
Diesel engine	Number of cylinders		6		
	Rated power	kW	390		
	Engine speed	rpm	2100		
	Fuel consumption: Full load	kg/h	78		
	Working speed	km/h	0-3.2/4 (with single-drive as an option)		
Crood/avodookility	Traveling speed	km/h	0-22.8/29 (with single-drive as an option)		
Speed/gradeability	Theoretical gradeability (working gear)	%	20		
	Ground clearance	mm	350		
	Front axle load	kg	16000/15000 (with single-drive as an option)		
Woight/lood	Rear axle load	kg	10500/7500 (with single-drive as an option)		
Weight/load	Shipping weight	kg	26500/22500 (with single-drive as an option)		
	Working weight	kg	26500/22500 (with single-drive as an option)		
	Diesel tank	L	650		
Tank volume	Hydraulic oil tank	L	300		
	Water tank	L	200		
	Electric system	V	24		
Overall dimensions in shipping state	Machine (L×W×H)	mm	9230×3260×3450		