

Slurry Sealer/Micro Surfacing Paver

Slurry sealing truck is a new generation of slurry sealing car developed by us. based on years of engineering construction and equipment production practice, combined with market customer demand and feedback, which can be used for lower sealing layer, micro-surface, fiber micro-surface In the construction process, it is mainly used to deal with the frictional resistance drop, cracks, ruts and other diseases on the road surface, so as to improve the skid resistance and water resistance of the road surface, improve the smoothness of the road surface and the driving comfort.

Road Maintenance Equipment One-Stop Service



















1 SLXF1640

Model	SLXF0612	SLXF1035	SLXF1240	SLXF1640(Fiber type)	SLXF1950 (Thick Pave)
Chassis	HOWO 4*2	HOWO 6*4	HOWO/SHACMAN 8*4	HOWO/SHACMAN 8*4	HOWO/SHACMAN 8*4
Auxiliary Engine power	70kw/2200rpm	73kw/2400rpm	75kw/2200rpm	110 kw/2300rpm	153kw/2300rpm
Aggregate bin volume	3-6m3	10m3	12m3	13-16m3	19-22m3
Emulsion tank volume	1.2m3	3.5 m3	4m3	4m3	5m3
Water tank volume	1.2m3	3.5 m3	4m3	4m3	5m3
Additive tank volume		400L	400L	400L	400L
Stuffing Box Volume	1×0.5 m3	2×0.5 m3	2×0.5 m3	2×0.5 m3	2×1 m3
Mixer output	Maximum 3.5T/min	Maximum 3.5T/min	Maximum 3.5T/min	Maximum 3.5T/min	Maximum4.5T/min
Minimum speed	Around 1.5 km/h	Around 1.5 km/h	Around 1.0 km/h	Around 1.0 km/h	Around 1.0 km/h
Paving thickness	$ m 3 \sim 15~mm$	$ m 3 \sim 15~mm$	3 \sim 15 mm	3 \sim 15 mm	$ m 3 \sim 60mm$
Paving width	1.6 \sim 2.5 m adjustable	$2.5{\sim}4.3$ m adjustable	$2.5{\sim}4.3$ m adjustable	2.5∼4.3 m adjustable	$2.5{\sim}4.3$ m adjustable
Fiber cut length				0.1%~0.25%	0.1%~0.25%
Recommended fiber content				12mm、24mm	12mm、24mm
Dimensions	7650*2300*3080mm	10500*2500*3500mm	11670*2520*3570mm	12000*2550*3570mm	12000*2550*3570mm