

LGAP70 Asphalt Paver (Mechanical Transmission)

LGAP70 asphalt paver is suit to pave asphalt material. It is widely used for the construction of highway, urban road, plaza, and parking lots etc. Strong powered, compact and with easy operation, mechanical driving. The machine uses double hydraulically telescoped screed and auto leveling sensor device. SWAP60 asphalt paver can pave the road with good leveling and high density. The vulnerable parts use advanced wearable material to secure the performance.

Engine	
Model	Deutz F6L913
Туре	wind-cooled, six cylinders
Rated power	86KW
Rated speed	2300rpm
Main Technical Specification	
Basic paving width	3000mm
Max. paving width	7000mm
Max. paving thickness	300mm
Min. paving thickness	20mm
Traveling speed	0.90~2.86km/h
Paving speed	2.00 \sim 3.60m/min
Max. theoretic productivity	400t/h
Traveling Equipment	
Clutch	Mechanical
Transmission	Mechanical gear box
Final drive	Driven chain wheel activated
Under carriage	Track type
Type of Track	
Track length on ground	3050mm
Width	300mm
Working Equipment	
Screed plate	
Basic width	3000mm
Grade adjustment	0-4%
Extension model	Hydraulic 1250mm each side
	Mechanical 750mm each side

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Vibrating frequency		
Frequency	0-50Hz	
Hopper		
Capacity	12000kg	
Discharge type	Hydraulic	
Conveyor		
Independently driven		
Clutch controlled by hydraulic cylinder		
Power transferred by chain-wheel to drive scraper		
Electric System		
Batteries	2 sets	
System voltage	24V	
Dimensions		
Overall length	6565mm	
Overall width	3210mm	
Overall height	3050mm	
Main Components		
Hydraulic pump	LONGJI	
Vibrating motor	LONGJI	
Control valve	HUADE	
Auto leveling device	LONGJI	