



TECHNICAL PARAMETERS

Name		Data	
BASIC	Operating Weight	14000kg	
	Weight Burden on Drum	7000 kg	
	Weight Burden on Wheel	7000 kg	
	Min Ground Clearance(h)	420mm	
	Wheelbase (L1)	3100mm	
	Grade Ability	30%	
	L×W1×H (mm)	5975×2280×3278	
ENGINE	Manufacturer	WEI CHAI	
	Model	WP6G125E202	
	Displacement	5.9L	
	Fuel consumption	28.3L	
	Rated Power	92 kW	
	Rated Speed	2000 rpm	
	Emissions Standard	Nation II	
	Drive Type	Mechanical Drive	
	Travel Speed Forward	2.32/4.1/11.38 km/h	
DDI\/E	Travel Speed Reverse	2.32/4.1 km/h	
DRIVE TRAIN	Tire Type	23.1-26 12PR	
	Min.Turning Radius	6300 mm	
	Steering Angle	30 °	
	Swing Angle	10 °	
VIBRATION	Width of Drum (W2)	2120 mm	
	Diameter of Drum	1520 mm	
	Rim Thickness of Drum	30 mm	
	Static Linear Load	330N/cm	
SYSTEM	Vibration Type	Open-loop Hydraulic	
	Centrifugal Force	290/160 kN	
	Vibration Frequency	28 Hz	
	Nominal Amplitude	1.8/0.9 mm	
BRAKE SYSTEM	Service Brake	Air Booster Caliper	
		Rear Axle Brake	
	Parking Brake	Shaft Controlling	
ELECTRIC	Voltage	Brake of Gear Box 24 V	
		120×2 Ah	
SERVICE REFILL	Capacity Fuel Tank Capacity	240 L	
	Hydraulic Tank Capacity	240 L	
CAPACITY	riyuradiic rank Capacity		

CONFIGURATION

WEI CHAI Engine	
Machanical Transmission	
Dry-type Drive Axle	
Open-loop Hydraulic Vibration System	
ROPS/FOPS	
Air Conditioner	
Standard Steering System	

OPTIONAL

WEI CHAI Engine	(Nation III)	
Cold Start		
Coated Cams		
Pressure Measuring Tie-in		

PRODUCT FEATURES

Single frequency, dual amplitude, open-loop vibratory roller, PERMCO hydraulic components.

Steel drum made of high strength metal material with well wear resistance impress resistance.

Panoramic cab, angle-adjustable steering wheel, the design according to

Two brake systems containing hand brake and foot brake to make sure the safety of operator and machine.

Engine hood is opened backward through manual operation and oil cylinder booster, large space for repair and maintenance.

Equiped with A/C system as standard to make operating environment comfortable.

For more information on Lonking products,

The following blank can be used for notes or comments.

Please contact our local agent:

Specifications and design are subject to change without prior notice.

LONKING地工

Code:10501403250

CDM514B

B SERIES SINGLE DRUM VIBRATORY ROLLERS

Efficiency Rules the Future



LONKING (FUJIAN) INTERNATIONAL TRADE CO.,LTD.

LONKING HOLDINGS LIMITED

Add:26 Minyi Road, Xinqiao, Songjiang Industrial Zone, Shanghai Tel: +86-21-3760 2242 E-mail:export@lonking.cn http://www.lonkinggroup.com

RATED POWER: 92kW/2000rpm

OPERATING WEIGHT: 14000kg

STATIC LINEAR LOAD: 330N/cm

DRUM / TIRE LOAD: 7000/7000kg