

614H Roller



Engine Cummins

Net Power 99 kW (135 hp) @ 2,300 rpm

Vibration Frequency Range 33 / 30 Hz

Centrifugal Force Range 300 kN / 180 kN

Working Width 2,130 mm

Operating Weight 14,000 kg

614H



Single Drum Hydrostatic Vibratory Roller

ENGINE

Emission Regulation

Make

Cummins

Gross Power

Net Power

Peak Torque

Number of Cylinders

Aspiration

Cooling Type

Tier 1 / Stage I

Cummins

110 kW (150 hp) @ 2,300 rpm

99 kW (135 hp) @ 2,300 rpm

670 N · m

turbocharged

water

ELECTRICAL SYSTEM

System Voltage 24 V

DRIVE TRAIN

Theoretical Gradeability, without/with Vibration
Transmission Type
Maximum Speed, fwd
Inside Turning Radius
Outside Turning Radius

50 %
hydrostatic
12 km/h
<4,370 mm
<6,500 mm

AXLES

Steering SystemhydraulicSteering MethodarticulationSteering Angle $\pm 35^{\circ}$ Steering Relief Pressure16 MPaDifferential Rear Typelimited slip

BRAKES

Service Brake Type dry hydraulic
Service Brake Actuation hydraulic
Parking Brake Actuation mechanical apply; hydraulic release

TIRES

Tire Size 23.1 – 26 - 12 PR
Tire Tread G - 23

HYDRAULIC SYSTEM

Main Pump Type piston pump + piston pump Main Relief Pressure 42 +35 MPa

PERFORMANCE

Static Linear Front Drum Load 396 kg - mm
Number of Vibrating Drums 1
Nominal Amplitude Range 1.95 / 1.0 mm
Vibration Frequency Range 33 / 30 Hz
Centrifugal Force Range 300 / 180 kN
Number of Amplitude Settings 2

OPERATING WEIGHTS

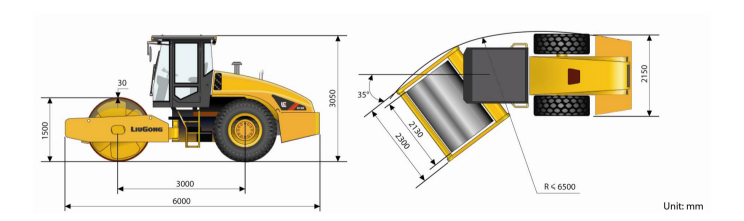
Operating Weight with Ballast 14,000 kg
Weight on Front Drum 7,400 kg
Weight on Tires 6,600 kg

SERVICE CAPACITIES

Fuel Tank 300 L Engine Oil 17 L Cooling System 28 L

OPTIONAL EQUIPMENT

Padfoot Drum Segment Kit (PDH) Rotary Beacon Backup Alarm



Guangxi Liugong Machinery Co., Ltd.

No. 1 Liutai Road, Liuzhou, Guangxi 545007, PR China T: +86 772 388 6124 E: overseas@liugong.com www.liugong.com 03/2013 Designed by LiuGong