

612H Roller



Engine Cummins

Net Power 110 kW (135 hp) @ 2,300 rpm

Vibration Frequency Range 33 / 30 Hz

Centrifugal Force Range 270 kN / 150 kN

Working Width 2,130 mm

Operating Weight 12,300 kg

612H



Single Drum Hydrostatic Vibratory Roller

ENGINE

Emission Regulation

Make

Cummins

Gross Power

110 kW @ 2,300 rpm

Net Power

110 kW (135 hp) @ 2,300 rpm

Peak Torque

Number of Cylinders

Aspiration

Cooling Type

Tier 1 / Stage I

Cummins

110 kW (2,300 rpm

110 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 wet 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

Number of Vibrating Drums

Nominal Amplitude Range

Vibration Frequency Range

Centrifugal Force Range

Number of Amplitude Settings

290 kg-mm

1.95 / 1.0 mm

23 / 30 Hz

270 / 150 kN

OPERATING WEIGHTS

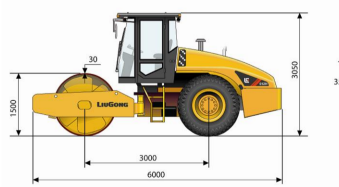
Operating Weight with Ballast 12,300 kg
Weight on Front Drum 6,300 kg
Weight on Tires 6,000 kg

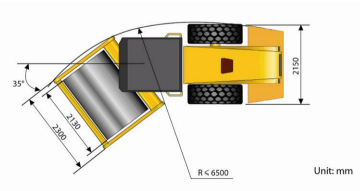
SERVICE CAPACITIES

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