

wagner

L60



Purpose-Built Log Handlers



MADE IN USA

L60

Capacity

Tipping Capacity	@ 48" Load Center....70,000 lbs (31,750 kg)
Rated Capacity	@ 48" Load Center....60,000 lbs (27,216 kg)

Engine (Tier 4 Final)

Make and Model Cummins QSG12

Max Horsepower 400 HP

Optional:

Make and Model Caterpillar C13

Max Horsepower 440 HP

Service Refill Capacities

Fuel Tank 180 Gal (681 liters)*

Hydraulic Oil 240 Gal (908 liters)*

Engine w/Filter 9 Gal (34 liters)*

Cooling System 13 Gal (49 liters)*

* Approximate

Drivetrain

Front Axle Double Planetary Reduction

Integral Transmission/Converter w/Automatic Shifting 4 Speeds Fwd/Rev

Tires

Single Drive Tires Standard

 Front (2) 65/35 x 33

 Rear (2) 18.00 x 25

Biased Ply Tire Construction Standard

Radial Tire Construction Optional

Cab

Best in class working environment includes the following:

Noise (dBA) Inside Cab (ISO 6396:2008) 72 dB

Visibility 360°

Convex Front Windshield Standard

Falling Objects Protection (F.O.P.) Certification Standard

Dual Heat/AC Standard

Air Seat Suspension for Operator Comfort Standard

Cab Isolation from Chassis (Noise/Vibration Reduction) Standard

Rotating Platform, 90° Optional

Sliding Windows Optional

Load Dampening Optional

Joystick Steering Optional

Features & Options

Wet Disc Brakes Standard

Remote Engine Oil Drain Standard

Dual Lighted Stairway Access Standard

Central Lube Standard

Sight Gauges Standard

Ground Level Service Bay Standard

LED Lights (Two Forward Cab Mounted, Two Forward Carriage Mounted, 2 Rear Cab Mounted) Standard

ANSUL Fire Suppression (Liquid) Optional

Tilt Cab Optional

Front and Rear Cameras Optional

Warning Beacon Optional

Converter Lockup Optional

Cycle Times[†]:

Raise 11.0 Seconds

Kickoff 3.0 Seconds

Lower, Empty 9.0 Seconds

Total Cycle Time 23.0 Seconds

Speed (Unladen)

1 3.5 mph (5.6 km/h)

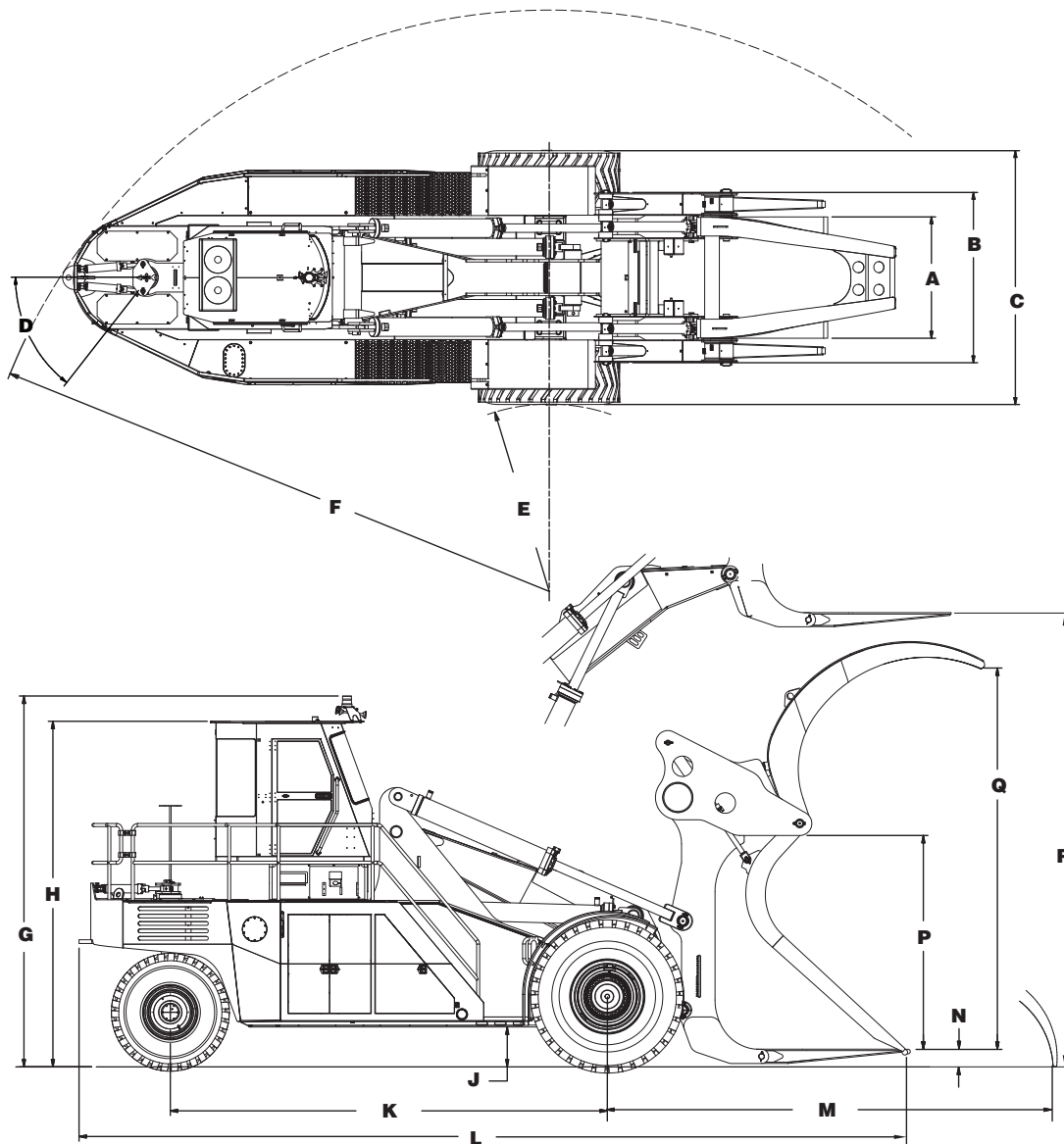
2 7.3 mph (11.7 km/h)

3 12.2 mph (19.6 km/h)

4 22.0 mph (35.4 km/h)

[†] Calculated at 50% of static tipping load

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Dimensions*

A. Width Outside of Tines	5' 11" (1,803 mm)
B. Carriage Width	8' 4" (2,540 mm)
C. Width	12' 5" (3,785 mm)
D. Tailpost Steering Angle	52°
E. Inside Turning Radius	9' 2" (2,794 mm)
F. Swing Radius	28' 5" (8,661 mm)
G. Cab Height (highest point)	16' 8" (5,080 mm)
H. Cab Height	15' 8" (4,775 mm)
J. Ground Clearance	1' 10" (559 mm)
K. Wheelbase	19' 8" (5,994 mm)
L. Length	37' 5" (11,405 mm)
M. Distance from Axle to Holdown Tip	23' 3" (7,087 mm)
N. Ground to Front Tip of Tine	10" (254 mm)
P. Carriage Open Height	9' 7" (2,921 mm)
Q. Hold Down Open Height	17' 1" (5,207 mm)
R. Lift Height	20' 2" (6,147 mm)

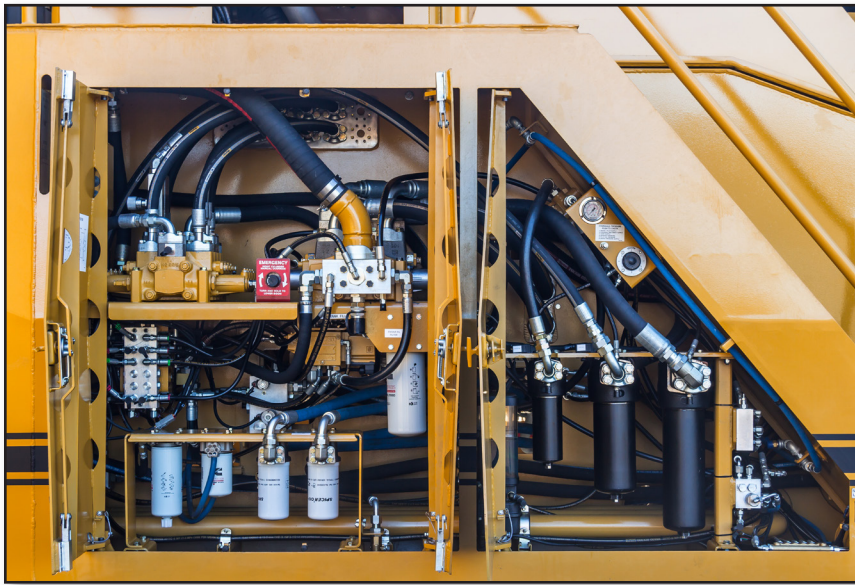
Weights*

Unit Weight (Empty)	120,000 lbs (54,431 kg)
Unit Weight (Loaded)	190,000 lbs (86,183 kg)

* Approximate

Carriage Tilt Angles:

Forward Tilt @ Ground Level	54°
Forward Tilt @ Max Height	18°
Backward Tilt @ Ground Level	10°
Backward Tilt @ Max Height	61°



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