

# **SPECIFICATIONS**

ENGINE		
Emissions rating	EPA Tier 4 Final	
Make	Cummins	
Model	QSL9	
Aspiration	Turbo charged, charge air cooled	
Cooling fan drive	Reversible direct drive fan	
Displacement	543 cu.in. (8.9L)	
Gross power	286HP (213kW) @2000rpm	
Peak torque	700ft-lbs @ 1500rpm/949Nm @ 1500 rpm	
Cylinders	In-line, 6 cylinder HPCRI	
Bore × Stroke	114 mm x 145mm (4.48 in x 5.71 in)	

KAWASAKI

### HYDRAULIC SYSTEM

Hydraulic piloted joysticks for simplicity (no laptop needed)		
Pump Type	Dual Axial Piston Pump	
Maximum flow	L/Min 2x300	
Max Pressure	4975 psi (34.3 mpa)	
Filtration	Dual Filtration System	

## All pressures can be accessed through the cab display. No special gauges needed. **UPPER CARRIAGE**

The upper structure is strongly reinforced using an H-beam in the high cross section of main structure providing even weigh distribution and increasing stability. The platform's collision protection system has been welded into place to improve its strength, rigidity, and overall service life

### TRAVEL / UNDERCARRIAGE

Type/ Drive System	All Wheel Drive variable displacement motor with dual stage power shift transmission	
Travel Speed	1st 0 -4mph (0-7 km/h)  2nd 0-14 mph (23 km/h)	
Tires	12.00-24/8.50 (solid rubber)	
Steering	Joystick steering	
Rear Axle	Fixed	
Front Axle	Oscillating with hydraulic lock, integrated safety check valves	
Service Brake	Disc brakes	
Parking Brake	Multidisc brake, spring loaded	
Safety	Travel Alarm	

SWING SYSTEM		
Drive	1 axial piston motor driving planetary	
Swing speed	gearbox, integrated brake vales	
Swing Hydraulic	12 rpm	
Swing Brake	open loop	
Swing Bearing	multi-disc brake, spring loaded internal teeth, sealed bearing	
Refill Capacities		
Fuel tank	164 gal	
Engine cooling system	9.77 gal	
Engine oil w/filter	7.93 gal	
Hydraulic tank	63 gal	
Hydraulic system	118 gal	
Swing Motore (each)	2.77 gal	
Axle hub (front)	.31 gal	
Axle hub (rear)	.39 gal	
Axle differential (front axle)	6.9 gal	
Axle differential (rear axle)	5.1 gal	
Axle transmission	.8 gal	
Swing ring lubrication reservoir	.26 gal	
Central lubcrication reservoir	5.5 lb	
Diesel exhast fluid.	7.93 gal	
ELECTRIC SYSTEM		
System voltage	24 Volt	
Battery	2 x 12 V, 120 Ah	
Alternator	24V - 70A	

## **Operating Weight**

Operating Weight, typical

100,770lbs (45,700 kg)

**Central Auto Lube** 

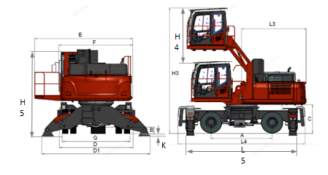
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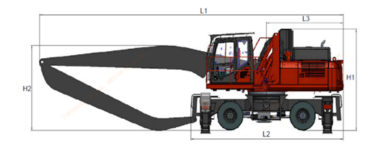
### LGNA-SS-MH50-202308-ENG-US

Specifications and designs are subject to change without notice.

# **SPECIFICATIONS**

DEALER INFORMATION HERE



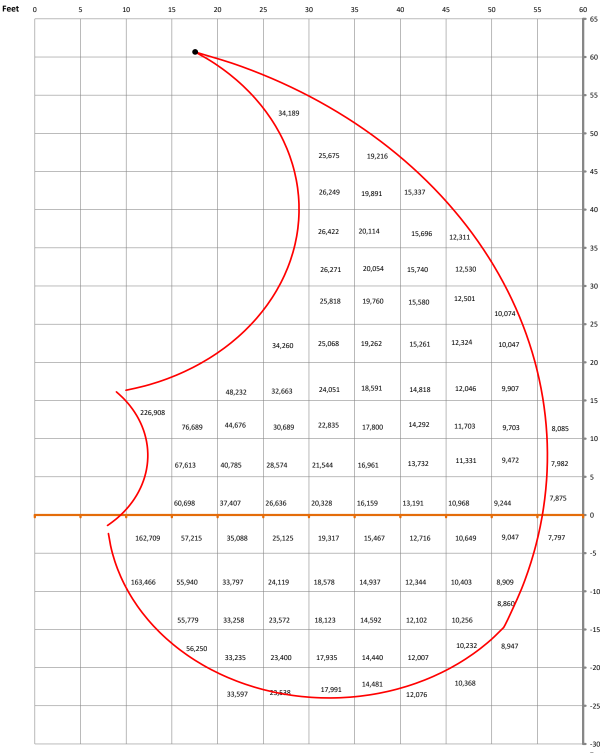


DIMENSIONS		DIMENSIONS		
Description	mm (In)	Description	mm (In)	
A Wheelbase	3200 (126")	Overall width of machine (transportation)	3505 (138")	
B Ground Clearance	290 (11.4")	Boom Length	37 feet	
C Counterweight Clearance	1505 (59")	Stick Length	25 feet	
D Undercarriage width	3657 (144")	Maximum Reach Radius	56 feet	
D1 Undercarriage width (all outrigger extended)	5016 (198")	Cab Rise and Lower Speed	Max. 396.24 (1.3) (ASME B30.25)	
E Width of upper structure (with operator catwalk)	3805 (150")	Ambient Operating Temperature	"-23°C to 45°C (-9.4°F to 113° F)"	
F Width of upper structure (without operator catwalk)	3136 (124")			
G Track width (outside to outside)	3417 (135")			
H1 Overall height	4012 (158")			
H2 Boom height	3505 (138")			
H3 Cab height (Raised)	6274 (247")			
H4 Cab Raised height	3022 (119")			
H5 Cab height (Lowered)	3908(154")			
K Wheel clearance (all outrigger extended)	2438 (96")			
L1 Overall length (with front)	7010 (276")			
L2 Overall length (without front)	3657 (144")			
L3 Rear end length	3485(137")			
L4 Undercarriage length	6760 (266")			
L5 Undercarriage length (all outrigger extended)	5946 (234")			

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F: 281-579-8388

## MH 50 LOAD CHART



The load capacity number is in unit of pounds and the location is the left upper corner of the box. For example box 34,189 lbs is the load capacity at 25 ft reach and 55 ft height. The reach measurement is from the center point of the rotation bearing to the load point. The height is measured from the load point to ground. The load point is the center line of the attachment pivot mounting pin on the stick.

The load capacities are based on ISO 10567 and do not exceed 75% of tipping and 87% of hydraulic capacity and machine standing on firm, level supporting surface. Loads are valid for 360° with machine support outriggers. Lifting capacities do not include working equipment such as orangepeel grapples, magnets, clamshells, etc. Attachment weights must be deducted from the numbers indicated in the lift chart. Please contact LiuGong or your local dealer for optimum attachment selection. The operator of the machine should be fully acquainted with the operator's manual provided by LiuGong. Capacities apply only to the machine as originally manufactured and equipped by LiuGong.