



SL120.2

SAMSUNG WHEEL LOADER

Flywheel Horsepower; 94 kW 126 hp

Bucket Capacity; 1.7 m³ 2.2 cu.yd

Operating Weight; 10300 kg 22710 lb



Samsung's many years of experiences in building and designing construction equipment were used in developing our Series 2 Wheel Loader. The heavy duty Series 2 Wheel Loaders offer modern technology and quality components such as;

a powerful Cummins Engine and a 4×3 full power shift transmission to enhance the operational performance of these machines. We've added features such as a transmission kick-down switch, auto bucket leveler, auto boom lift kick-out and torque proportioning differentials.

In addition, the fully enclosed, dual circuit, wet disk brakes provide superior braking and long life to perform a wide variety of jobs using attachments other than buckets.

amsung Series 2 Wheel Loaders, Designed with both Performance and Versatility in Mind.

To ensure a high degree of operator comfort and a fatigue free working environment, the new ergonomically designed deluxe ROPS Cab features a KAB seat, tiltable steering wheel, pillarless front window, one touch control panel with integrated climate control. We invite you to see for yourself the performance of the new Series 2 Wheel Loaders and to experience the Samsung difference.



Higher Performance and More Productivity

Powerful Cummins Engine

The Cummins engine is world renowned for it's power and reliability. It's excellent combustion efficiency provides maximum power with low fuel consumption,

even in cold
weather. The
world-wide
Cummins
dealer network
assures that
parts and
service support
is readily available.

Easy Starting at Low Temperature

A standard Air heater is available for cold weather starting.

The Powerful Breakout Force and Tractive Effort

Engine power and loader hydraulics are matched to provide maximum breakout force up to 10.8tons and the maximum tractive effort up to 11.5tons respectively for fast cycle times and maximum productivity.

Machine Stability

A long wheel base with a wide tread width provides exellent balance for maximum performance and safety.

Wheel Base (A)	Tread (B)		
2850mm	1930mm		
(9' 4")	(6' 4")		

The Outstandingly Endurable Axle

A full floating axle is easy to service and provides long life.



High Performance Z-Bar Linkage

Z-bar linkage provides exellent breakout force and loader speed for digging, loading and dumping applications.



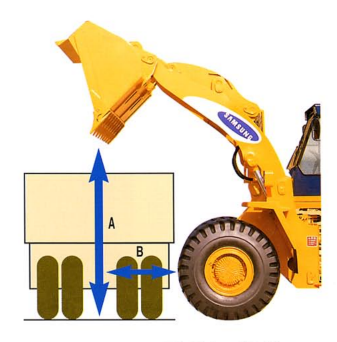
Steering Shock Dampening Device

Steering cylinder cushion dampens shocks when fully steered in one direction.

Excellent Loading Characteristics

A high dump clearance and long reach allows for fast, efficient truck loading. Our new link system softens the dumping impact for operator comfort.

Dump clearance (A)	Reach (B)		
2810mm	1030mm		
(9′ 3″)	(3' 5")		





High Technology

A Pressurized Cab

A pressurized cab and air filtration system keep the cab interior clean and comfortable.



Tiltable Steering Wheel

The steering wheel can be adjusted for operator comfort and better productivity.

3-stage Controlled Wiper

A 3-stage rear wiper (two continuous stages and one intermittant) provides increased visibility when working in rainy conditions.

Lever Controls

The operator can select dual or single lever joy stick control for an optimum operation.

Special Design for Low-Noise & Low-Vibration

By attaching the special dustproof material and lowering the noise level to 75dB(A), the machine endurance has been enhanced and it reduces the operators fatigue by offering the ultimate working conditions.

Integrated Air Conditioning/Heating System with Large Capacity

The operator can easily control the temperature and wind direction with one-touch system like that of a passenger car. The defroster on the front windshield offers operator's convenience while working in cold weather.

Self-Diagnostic Monitor System

The Self-Diagnostic Monitor System indicates the abnormal conditions of the machin and enhances its serviceability. The symbols show on the switchboard, so the operator can take emergeny measures on the spot.



Horn, Light, and Wiper Controls

The horn, light, and windshield wiper are controlled with a convenient lever on the right side of the steering console.



Multi-Function Brake Pedal

The brake pedals require low pedal effort and positive braking power. The left pedal can be set to brake against the power of the machine, or to declutch transmission before applying the brake. The right pedal brakes against the power of the machine at all times.





State of the Art Technology for Improved Loader Efficiency







Improved Accelerator

The pedal effort for the accelerator has been lowered to provide the operator easy operation for increased efficiency.

Auto Bucket Leveler and Auto Boom Lift Kick-out

Return-to-dig and height control are standard features that increase operator efficiency and productivity.

Wet Disk Brakes

Wet disk brakes provide positive stopping power. The brakes are located at the wheel end, are oil cooled for long life, enclosed to keep out dirt and provide easy service access. A dual system design allows for independent front and rear wheel braking.

Parking Brake

The safe and comfortable parking brake switch provides excellent performance.

Bell Crank Pin Guard

The bell crank pin guard prevents pin wear caused by infiltration of dirt, which enhances durability.

Kick-down Switch

A kick-down switch located on top of the loader control lever allows the operator to quickly shift from 2nd to 1st by simply pushing the button. The transmission will automatically shift back to 2nd when the operator changes direction or pushes the button again.



Electric Shift Lever

The twist grip electric shift lever is mounted on the left side of the steering console where it is easy for the operator to change direction or select the desired gear.

Lever Lock Safety Device

A safety switch is provided to prevent accidental activation of the hydraulic levers.

Durability, Maintenance Support System





Hinged Radiator Grill

A hinged radiator grill allows quick and simple access to the radiator for easy cleaning. The grill is designed with sound absorbent materials reducing noise levels.



Protection Cover for Cylinder Rod

The bucket cylinder rod has a protective shield to prevent damage from falling rocks.

Starter Safety Interlock

Safety relay prevents restart with engine running

Wheel Stopper

A Wheel stop wedge is added as a standard specification to prevent machine creeping on a slope and ensure safety.

Easy Servicing

Wide opening access doors make engine compartment checks and filter replacement fast and easy.



Hydraulic Oil Sight Gauge

A sight gauge is installed on the outside of the hydraulic tank for a quick check of the hydraulic oil level.

Centralized Pressure Check Port

Centralized hydraulic and transmission pressure check ports enable easy pressure checks.

Battery Master Switch

A keyed master switch disconnects battery power to protect the electrical system during down periods and to deter machine from fire or theft.



SPECIFICATIONS

Model	Cummins	6BT5.9-C
Net Flywheel	hp/ps/kW	126/128/94
Horsepower	rpm	2200
Max. Torque	kg•m/rpm	52/1400
Piston Displacement	l /cu.in	5.9/358
Bore x Stroke	mm/in	102×120/4.0×4.72
Туре		Water Cooled Direct Injection Turbocharged.
	Motor	24V-7.46kW
Starting System	Alternator	24V-50A
	Battery	2X12V-150A

Model	Cummins	B5.9-C		
Net Flywheel	hp/ps/kW	126/128/94		
Horsepower	rpm	2200		
Max. Torque	kg•m/rpm	54/1500		
Piston Displacement	l /cu.in	5.9/358		
Bore x Stroke	mm/in	102×120/4.0×4.72		
Туре		Water Cooled Direct Injection Turbocharged after cooled		
	Motor	24V-7.46kW		
Starting System	Alternator	24V-50A		
	Battery	2X12V-150A		

ELECTRICAL

Voltage		24V
Battery		2×12V-150A
Alternato	or	24V-50A

TRANSMISSION

Torque conver	161	3-element, single-stage, single-phase			
Transmission		Countershaft with 4 speeds forward and 3 speeds			

eds reverse.

Electric single lever shift and speed control.

A modulating function assures smooth speed and directional

changes without braking.

A neutral safety circuit allows starting only when the

directional lever is in neutral.

		17.5×2	25 TIRE		20.5×25 TIRE			
	1ST	2ND	3RD	4TH	1ST	2ND	3RD	4TH
FORWARD km/h/mph	6.6/4.1	11.5/7.1	20.8/12.9	33.2/20.6	7.2/4.5	12.5/7.8	22.4/13.9	35.5/22.1
REVERSE km/h/mph	6.6/4.1	11.5/7.1	20.8/12.9		7.2/4.5	12.5/7.8	22.4/13.9	
MAX. TRACTIVE EFFORT(Kg)	11500			V.	1	0500		

AXLES & FINAL DRIVES

Front axle

fixed

Rear axle

Oscillates up or down 14°

Full floating front and rear axles include torque proportioning differential, enclosed brakes and final drives; spiral bevel gear for reduction and a planetary gear for final reduction.

BRAKES

Service brakes Full hydraulic Brake system operated by the right brake pedal, the left pedal can be used to simultaneously brake and neutralize the transmission; sealed wet disc brakes activate four wheels;dual braking system incorporated.

Parking brake Dry-disc, hydraulic released, spring actuated on the front axles

input shaft.

Emergency brake Parking brake is automatically applied when hydraulic pressure

STEERING SYSTEM

Type Center-point, frame articulation, hydrostatic power steering with load sensing valve

Steering angle 42° each direction

Minimum turning radius

(at the center of outside tire) 4680(15' 4")

HYDRAULIC SYSTEM

Pump Vane pumps for steering and loader control.

Capacity (discharge flow) at engine 2200 RPM Main pump 190 / /min (50.2 GPM) Steering pump 105 / /min (27.7 GPM)

Relief valve setting

Main ----- 200 kg/cm² (2840 PSI) Steering ----- 175 kg/cm² (2489 PSI)

Control valve open center with 3 spool type pilot operated control.

Hydraulic cylinders:

Type Double acting, piston

No. of cylinders-bore x stroke:

Boom cylinder ----- 2-125mm × 702mm

 $(4'9'' \times 27'6'')$

Bucket cylinder ······· 1-135mm × 486mm

 $(5'3'' \times 19'1'')$

Steering cylinder 2-70mm × 440mm

 $(2'8'' \times 17'3'')$

Hydraulic cycle time (rated load in bucket)

Raise 5.8 sec Dump 1.1 sec Lower(empty) 3.3 sec Total -----10.2 sec

BOOM & BUCKET

Return-to-dig and height control

Boom Raise, hold, lower and float
Bucket Roll-back, hold and dump.

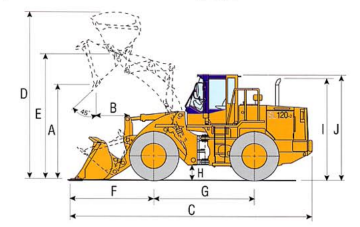
Z-bar loader linkage designed for maximum loading capacity.

Boom and bucket pins are of sealed design for lubrication retention and dirt exclusion.

Sealed pins allow service interval.

SERVICE REFILL CAPACITIES

Hydraulic system ·····	90 / (23.8gal)
Hydraulic tank	60 / (15.9gal)
Fuel tank ·····	200 I (52.8gal)
Cooling system	34.2 / (9.0gal)
Torque converter and transmission	24.5 / (6.5 gal)

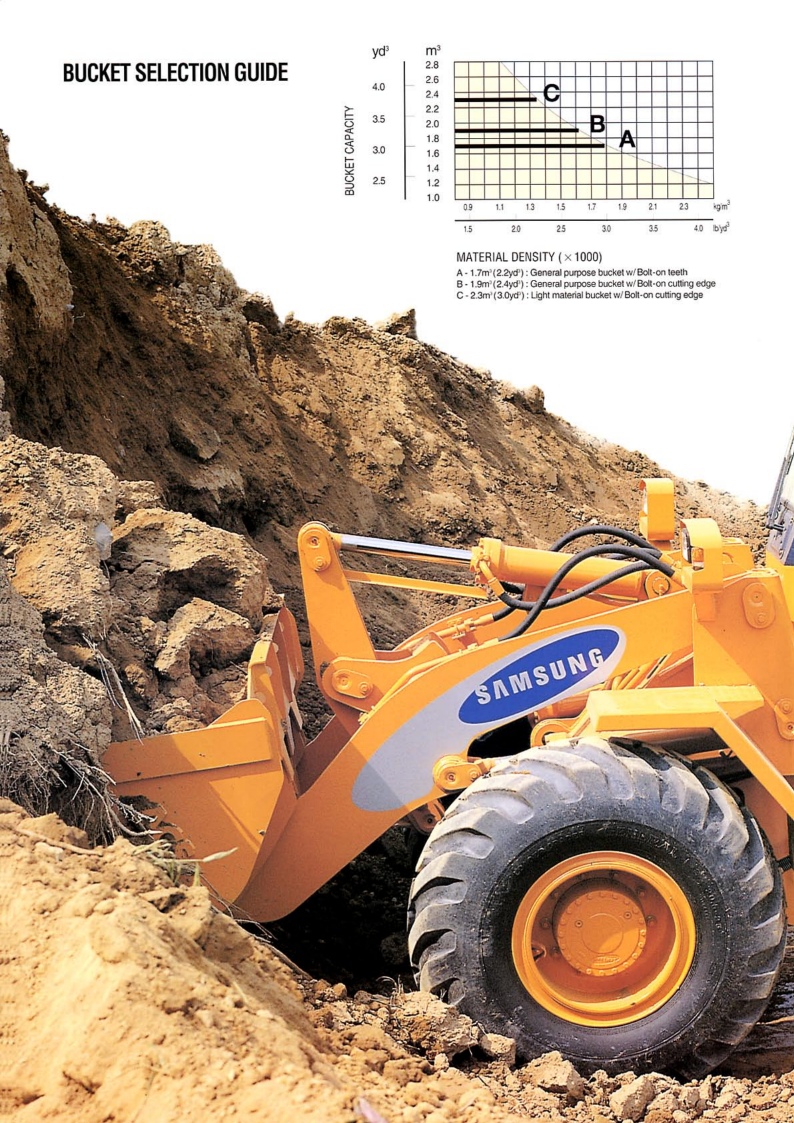


DIMENSIONS

			Unit	SL120-2	
Bu	cket Type			Genenal Purpose Bucket	
Bu	cket	Heaped	m³(yd³)	1.7 (2.2)	
Capacity		Struck	m³(yd³)	1.4 (1.9)	
Bu	cket Width		mm(ft-in)	2450 (8′ 1″)	
A. Du	ımping clear	ance at max. height and 45° dump angle	mm(ft-in)	2810 (9′ 3″)	
B. Re	ach	at max. height and 45° dump angle	mm(ft-in)	1030 (3′ 5″)	
		at 2130mm (7') clearance and 45° dump angle	mm(ft-in)	1485 (4′ 11″)	
		with arm horizontal and bucket level.	mm(ft-in)	2140 (7′ 0″)	
Dig	gging depth ((0')	mm(ft-in)	87 (3.4")	
C. Ov	erall length (Bucket on ground)	mm(ft-in)	6820 (22′ 5″)	
D. Op	Operating height (fully raised)		mm(ft-in)	4830 (15′ 10″)	
Lo	ader clearan	ce circle (carry)	mm(ft-in)	10900 (35′ 9″)	
Sta	atic tipping	Straight	kg (lb)	8300 (18300)	
loa	ıd	Full turn	kg (lb)	6800 (14990)	
Br	Breakout force		kg (lb)	10800 (23810)	
Op	perating weig	pht	kg (lb)	10300 (22710)	
E. Bu	icket Pivot m	ax. height	mm(ft-in)	3635 (11′ 11″)	
F. Fro	ont overhang		mm(ft-in)	2350 (7′ 9″)	
G. Wr	G. Wheel base		mm(ft-in)	2850 (9′ 4″)	
H. Gro	H. Ground clearance		mm(ft-in)	400 (1′ 4″)	
I. He	ight over exh	naust	mm(ft-in)	3000 (9′ 10″)	
J. He	ight over cab		mm(ft-in)	3190 (10′ 6″)	
No	ise (Cabin)		dB(A)	75	

All specifications and performance values on SAE J732C and J7426 standards.

Static tipping load and operating weight shown include the standard tires, coolant, full fuel tank, ROPS cab and operator.



PERFORMANCE FEATURES

• POWERFUL CUMMINS ENGINE

- For fuel economy and reliability

Z-BAR LOADER LINKAGE

- Produces high breakout forces for faster cycles.

• TORQUE PROPORTIONING DIFFERENTIALS

- Minimize tire slippage, improve traction and increase tire service life.

• 42° FRAME ARTICULATION

- Provides a shorter turning radius for excellent maneuverability in close quarters operations.

OPTIMUM WEIGHT TO HORSEPOWER RATIO

- Means quick, responsive operation

PILOT OPERATED CONTROLS AND ERGONOMICALLY DESIGNED CAB

- For maximum operator comfort & productivity.



SUPPLEMENTARY SPECIFICATIONS

Tire	Width over tire	Tread width	Changes in vertical dimension	Changes in overall length
17.5×25	2375(7′ 10″)	1930 (6′ 4″)		
20.5×25	2485(8′2″)	1300 (0 4)	+60 (2' 4")	-55 (2.2")

STANDARD EQUIPMENT Standard and optional equipment may vary. Please ask your SAMSUNG dealer for more information.

- Air-conditioning
- · Air cleaner, dry type
- Alternator(50-AMP)
- Automatic bucket leveler
- Automatic lift kick-out
- Auto tuning radio AM/FM cassette stereo
- Back up alarm
- Batteries (two 12-Volt)
- Boom stopper
- Brake system(service, parking, secondary)
- Cab (ROPS / FOPS) Isolation Mount
- Cigarette lighter & Ashtray
- Coolers (engine oil, hydraulic oil and transmission oil)
- Counterweight
- Drawbar hitch pin
- Differential, Torque proportioning
- Engine shut-down system(key type)
- Fenders
- Floormat
- Gauge
- -Speedometer
- -Fuel level
- -Coolant temperature
- -Torque convertor oil temperature
- -Air pressure (or Battery charge)
- Heater and defroster
- Horn, Electric
- Hydraulic control (3 spool valve, joystick with option lever)
- Indicator (Warning & Monitoring lights)
- Air restriction indicator
- Alternator voltage
- Engine oil pressure
- -Brake oil pressure
- -Transmission oil pressure
- Engine coolant temperature
- Parking brake applied
- -Transmission cut-off applied
- Secondary steering, ready and activated (if equipped)

- -Air inlet preheating
- -Working lights
- -High beam driving lights
- -Direction indicator, hazard
- Key (single key for cab and access doors)
- Kick-down switch
- Lever safety lock
- Lifting eyes
- · Lights (front and rear), halogen
- Mirror(2-inside and 2-outside)
- Muffler
- Precleaner
- Rubber steering stops
- Seat (fully adjustable seat with armrest)
- Seat belt
- Sight gauge (hydraulic tank)
- Starting aid (air inlet heater or ether)
- Sunvisor
- Tires and rims
- Windshield washers/wipers (front and rear)
- Wheel stopper

OPTIONAL EQUIPMENT

- Additional counterweight
- Alternator(80-AMP)
- Buckets
- Differential (limited slip)
- Emergency steering system
- Fire extinguisher
- Fuel filler pump
- Mono-lever, loader control for 2 spool valve
- Two lever control for 2 spool valve
- Ordinary spare parts
- Purimuffler
- Seat back rest extention
- Starting aid (block heater)
- Tires
- Tool kit

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Under our policy of continuous improvement, we reserve the right to change specifications and design without prior notice. The illustrations do not necessarily show the standard version of the machine.



Volvo Construction Equipment Group