

Supplemental Specifications

	Change in operating weight kg(lb)	Change in static tipping load-straight kg(lb)	Change in static tipping load-40° turn kg(lb)
26.5-25 32PR L3 tires	-112 (-247)	-84 (-184)	-74 (-163)
29.5-25 28PR L3 tires +352 (+776)		+263 (+579)	+232 (+511)
29.5-25 28PR L5 tires +1240 (+2734)		+925 (+2039)	+817 (+1801)
29.5 R25 XHA * tires	+500 (+1102)	+373 (+822)	+329 (+726)

Standard Equipment

Adjustable steering column shaft Alarms, audible and visual License plate light Four turn signal Air filter clogging Master switch Air cleaner, double-element type Switches (dry type with dust valve) Muffler Engine water temperature Buzzer stop Alarm, back-up Hydraulic oil temperature Radiator Clutch cut-off Alternator, 70A Low alternator voltage Hydraulic oil cooler Emergency travel • Low brake oil pressure Transmission oil cooler Anti- freeze • Hazard Low transmission oil pressure External axle oil cooler Automatic boom kickout Head light Parking brake Automatic bucket positioner Seat Illumination Batteries. 2 x 12V x 200 AH Gauges · Adjustable deluxe suspension Parking • Engine water temperature Boom lock safety valve Cloth seat with armrests Rear washer • Fuel level Brake system, includes • Seat belt Rear wiper • Service, enclosed wet-disc Speedometer Wrist rest Work light Voltmeter • Parking, disc type on front axle Steering knob Fan, blower Cab(ROPS/FOPS) includes • T/M oil temp gauge Differential Fan guard Indicator lights Dome light Fenders, front and rear Front axle (limited slip) High beam • Rear axle (limited slip) • Rear view mirrors, two inside Frame lock Turn signals Tires(29.5-25, 22PR L3) · Rear view mirrors, two outside Horn, electric Lights Intermittent wiper and washers 2 spool, single lever, pilot control Counterweight Cup holder Two cabin lights Intake air heater for boom and bucket actuation Lighter & ashtray Two head lights Hour meter Under guard Drawbar, fixed Two rear lights Sun visor Electrical system Two stop, and tail lights Ladders, left and right **Optional Equipment**

Air conditioner with heater &	Fire extinguisher	¦ Tires	Tool kit
defroster	Seat, adjustable vinyl	• 29.5-25 28PR L3	Valve, 3-spool
Canopy (ROPS/FOPS)	Ride control system	• 29.5-25 28PR L5	Two lever
Emergency steering system	Sliding door window	• 26.5-25 32PR L3	Fuel warmer
Radio cassette player	Cutting edge, bolt-on type	• 29.5 R25 XHA*	
Rotation beacon	Tooth, bolt-on type		1

Standard and optional equipment may vary. Contact your Hyundai dealer for more information. The machine shown may vary according to International standards. All US measurment rounded off to nearest pounds or inches.



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HYUNDAI WHEEL LOADER

- **CUMMINS OSM11-C ENGINE**
- Gross Power : 250 kW/335 HP
- Flywheel (Net) : 239 kW/320 HP
- Bucket capacities : 4.3 to 5.1 m³ (5.6 to 6.7 yd³)
- Operating Weight : 29,300 kg (64,590 lb)

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Hardworking Hyundai Loaders

You can meet the new generation wheel loader in Hyundai.

The HL780-3A will give you the satisfaction in higher power, lower fuel consumption, more comfort and, lower emission compared with before.

Come experience what Hyundai has created for you by bringing together great power and up-to-the-minute technology.





Wheel Loader HL 780-3A

HL780-3A

Photo may include optional equipmen

he all-new, deluxe operating space was engineered with 3-D modeling to be your ultimate control center. The wide, tinted and laminated front windshield has no framing cutting through to ensure excellent visibility. The extra window under the door of the ROPS cab enhances all-around visibility.





Control Center

A Electronic engine dignostic function

The check lamps for engine indicate the dignostic error codes as well as the maintenance warning signal for oil filter.

B Full automatic shift lever

A single lever on the left side of the steering column gives the operator fast. easy control of speed and direction. Push the lever forward to go forward, pull it back for reverse. Travelling is automatically changed from 1st stage to given stage according to travel speed and tractive effort. If operator wants, this automatic control can be changed to manual control. This exclusive feature contributes to a step-up in productivity and reduction of operator fatique.

Ride control system (optional)

The ride control system is available for smooth travelling as option. It significantly reduces machine bouncing and absorbs the shocks in the machine, enhancing the productivity of the machine. This system reduces the fatigue of the driver as well as the stress on the structures and components. 1. Off position : Function is cancelled 2. Auto position : Function is available when the machine travels above 9.5 km/hr. If the machine travels under 8km/hr(5.0mph), the function is cancelled automatically.

information.

3. On position : Function is available regardless of the speed.



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C Joystick control lever Two kickdown switches located on top of the loader control lever and the gear shifting lever allow the operator to change instantly to 1st stage lower gear, in order to drive at full power into the material.

D The centralized electronic monitoring system & attached instrument panel

E The centralized electronic monitoring system shows the status and conditions of your machine at a glance.

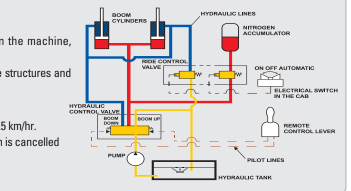
> Easy-to-read gauges and adjustable tiltsteering with an attached instrument panel provide constant, and accurate

E T/M Display

The transmission display indicates speed and driving direction as well as the diagnostic error codes.

G The air conditioning and heating system

) The operator can easily control the temperature and air flow with a dial **B** switch similar to what found in normal passenger cars. The defroster on the front windshield and rear window makes it convenient for winter working usage.

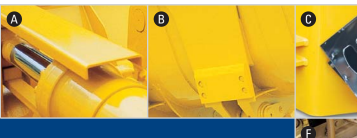


Engine

The CUMMINS QSM11-C electronic control engine combines full-authority electronic controls with the reliable performance. The combination of improved airflow and evenly dispersed fuel results in increased power, improved transient response and reduced fuel consumption. And the QSM11-C used advanced electronics controls to meet the thoughts emission standards (EPA TierII, EU StageII)



HYUNDAI



A Well Rounded System

A Bucket cylinder guard

This guard helps to prevent possible damage from load material.

B Wear plate

This close up shows the protective plating found underneath the rear of the bucket and is used to prevent excess wear when digging into material.

() Wheel choke

Photo may include optional equipment.

A wheel stop wedge is added as standard equipment to prevent machine movement and ensure safety when the loader is not to use.

D Battery master switch

A master switch disconnects the battery power to protect the electrical system from excess electrical drainage.

E Sealed loader linkage

Fully protected fitting is and the sealed loader linkage with dust seals and o-ring will extend lubrication intervals remarkably.

Waterproofed elcetric connector

waterproofed connectors has been enhanced to meet the rugged demands of earthmoving equipment. The material of the wire harness is adapted and proven AVSS (the very thin, low voltage cables used in automobiles).

G Frame lock

bar to prevent movement during transportation.

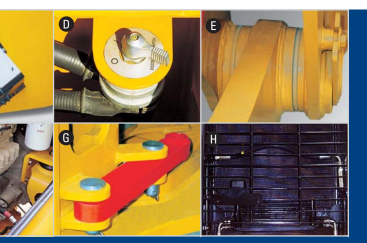
External axle oil cooler

installed on rear side of cooling system for durability of axles.

Transmission

The newly developed transmission control represents the beating heart of the Ergopower transmission. The hydraulic system for gearshifts is working with proportional valves, which allow a very precise control of the clutches. For each gear change, the control unit performs a monitoring function to ensure the specified shift curve is adhered to, and readjusts the shift pressure applied to the clutches accordingly. This results in smooth gearshifts-even under load-with no traction interrupt. This helps to avoid standstill of the vehicle, sudden load changes and torgue peaks under all conditions, for example application on steep terrain with full load. In addition, there is the option for the driver to make gearshifts manually.

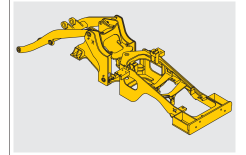
6 HYUNDAI CONSTRUCTION EQUIPMENT



The HL780-3A electric harness with

Machine can be locked by this locking

The external axle oil cooler has been



High-rigidity frames

Front and rear frames are designed for work in the toughest applications to provide high rigidity for the power train and loader equipment. The high-rigidity frames, together with the reinforced loader linkage, resist loading stress and shock.

Easy Access to All Engine Accessary

Here you find the engine oil check, and the main and pre-filters. The large access engine side panels permit easy and safe inspections. The fuel filter can be spun on and off for quick replacements.



Accessible and Serviceable

Accessible grease fittings

Grease fittings are highlighted and available around the machine for fast access when doing your service checks.

B Central diagnostic test bank

This test bank is used for measuring hydraulic pressures of the main, steering, pilot and brake systems for simplified service checks from ground level.

C Simple air filter replacements

The air cleaner is easily replaceable by turning the wing nut on the outer shell counter-clockwise.

• Central electric controllers Electric controllers for this Hyundai loader have been centralized to improve service access.

E Remote type drain port

It is now easier to change your engine oil and coolant with the remote drain port.

F Hydraulic tank

The hydraulic tank has been located behind the cab to increase the accessibility of hydraulic hoses and piping.

G Open pin access

You can more readily remove or tighten your front attachment pin with these open connectors surrounding the pin.

(i) Oil sight gauge

The hydraulic oil check sight gauge has been installed on the side of the hydraulic tank for convenient checks from ground level.

1 Transmission oil port

The transmission oil change port is also located for open accessibility and comes with an anti-vandalism lock for your machine protection.

O Coolant sight gauge.

The coolant sight gauge has been installed on the radiator top tank for convenient checks of coolant level.

K Easy replacement of filters

The fuel filters, coolant filter and oil filter have been installed on one side of engine for convenient replacement.

One key operation.

For greater convenience, You can now start the engine, and unlock the cabin door side panel of engine compartment with just one key.









Specification

Engine	
Maker/Model	CUMMINS / QSM11-C
	arged, charge aircooled direct tronic controlled diesel engine
Gross power	335HP(250 kW) / 2,100rpm
Net power	320HP(239 kW) / 2,100rpm
Maximum torque	174kg·m(1257 lb·ft) / 1,400rpm
No. of cylinders	6
Bore x Stroke	125 mm (4.9") x 147 mm (5.8")
Displacement	11 ℓ (671 cu in)
Compression ratio	16.3 : 1
Air cleaner	Dry, dual elements
Alternator	24V, 70 Amp
Battery	2 x 12V, 200 Ah
Starting motor	24V, 7.5 kW

Net power output of standard engine as installed in this vehicle(per SAE J1349) complete with fan, air cleaner, alternator, water pump, lubricating oil pump and fuel pump. No derating for continuous operating required up to 3048m (10000ft). This engine meets the EPA(Tier \amalg) / EU(Stage II) Emission regulation.

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Axles

Drive system	Four-wheel drive system
Mount	Rigid front axle and oscillating rear axle
Rear axle oscilla	tion \pm 13° (total 26°)
Hub reduction	Planetary reduction at wheel end
Differential	Limited slip differential
Reduction ratio	27.0
Axle oil cooling	External oil cooling

Brakes	
Service brakes	Hydraulically actuated, wet disc
	brakes actuate all 4 wheels
	independent axle-by-axle system.
	Single pedal braking including
	clutch cut off switch.
Parking brake	Spring-applied, hydraulically
release	ed disc brake on front axle input shaft
Emergency brake	When brake oil pressure
	drops, indicator light alerts
	operator and parking brake
	automatically applies.

Transmission **

Full automatic power shift, countershaft type with softshift in range and direction. Properly matched torque converter to engine and transmission for excellent working ability

Torque converter type	3-elements, single-stage single-phase
Stall torque ratio	2.987 :1

Travel speed km/h (mph)

		29.5-25, L3
Forward	1st	7.1(4.4)
	2nd	12.5(7.8)
	3rd	19.7(12.2)
	4th	34.7(21.6)
Reverse	1st	7.1(4.4)
	2nd	12.5(7.8)
	3rd	23.3(14.5)

Туре	Full hydraulic power steering
Pump	Vane type, 280 liters/min(74.0 gal/min)
	@ governed rpm
Relief valve setting	210 kg/cm²(2,990 psi)
Cylinder	
Туре	Double acting
Bore x stroke	110mm(4.3") x 480mm(18.9")
Steering angle	40°(each direction)

Features

- center-point frame articulation
- flow-amplified, load-sensing system
- steering-wheel operated metering pump controls
- flow to steering cylinders
- adjustable steering column

X Hydraulic	system
	pen-centered, tandem circuit system. Pilot-operated controls.
UIC	osed with pressure and vacuum relief.
Pump	Vane type, 473 liters/min (125 gal/min)@governed rpm
Control valve	Two function valve with single or two lever controls Optional third-function valve with auxiliary lever
relief valve setting	
Pilot system type	Pilot oil pressure is generated by the pilot oil supply unit
relief valve setting	
Bucket controls type	Pilot operated lift and tilt circuit
- floating spool is	3 positions ; raise, hold and lower. provided for fast lowering of boom natic kickout from horizontal to full lift
tilt circuit	

- bucket spool has 3 positions ; tilt back, hold and dump
- can adjust automatic bucket positioner to desired load angle

single-lever control standard

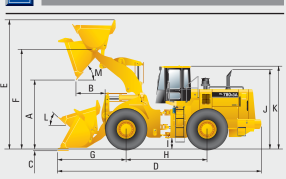
Cylinder type Lift, bore x stroke Tilt, bore x stroke	Double acting 200 mm(7.9") x 863 mm(34.0") 160 mm(6.3") x 580 mm(22.8")
Cycle time	Raise: 6.4 sec (with load) Dump : 1.3 sec Lower : 3.5 sec (empty) Total : 11.2 sec

Service refill capacities

Fuel tank	470 liters (124.2 USgal)
Cooling system	65 liters (17.2 USgal)
Crankcase	38 liters (10.0 USgal)
Transmission	43 liters (11.4 USgal)
Front axle	60 liters (15.9 USgal)
Rear axle	60 liters (15.9 USgal)
Hydraulic tank	185 liters (48.9 USgal)
Hydraulic system (including tank)	235 liters (62.1 USgal)

Wheel Loader HL780-3A

Dimensions



Description		UNIT	HL780-3A	
Bucket Type		General purpose bolt-on cutting edge		
А.	 Dumping clearance at max. height and 45° dump angle. 		mm (ft-in)	3,347(11′)
В.	Reach	Full lift	mm (ft-in)	1,440(4′ 9″)
		7ft height	mm (ft-in)	2,206(7' 3")
C.	. Digging depth		mm (in)	134(5.3″)
D. Overall length	Querell len eth	on ground	mm (ft-in)	9,390(31')
	Overall length	at carry	mm (ft-in)	9,330(30′ 7″)
E.	E. Overall height (fully raised)		mm (ft-in)	6,220(20′ 5″)
F.	. Bucket pivot max. height		mm (ft-in)	4,560(15')
G.	G. Front overhang		mm (ft-in)	3,220(10′ 7″)
H.	H. Wheelbase		mm (ft-in)	3,700 (12' 2")
I.	. Ground clearance		mm (ft-in)	475 (1' 7")
J.	Height over exhaust		mm (ft-in)	3,620 (11' 11")
К.	. Height over cab		mm (ft-in)	3,670 (12' 4")
	Overall width		mm (ft-in)	3,450 (11' 4")
L.	Roll-back angle	on ground	deg	42
		at carry	deg	48
M.	M. Dump angle		deg	47
	Clearance circle		mm (ft-in)	15,310 (50' 3")

Overview

-E

Description		UNIT	HL780-3A		
Operating weight		kg (lb)	29,300 (64,590)		
Bucket capacity	Heaped	m³ (yd³)	5.1 (6.7)		
	Struck	m³ (yd³)	4.3 (5.6)		
Breakout force-bucket		kg (lb)	24,820 (54,720)		
Tipping load	Straight	kg (lb)	22,200 (48,900)		
	Full turn	kg (lb)	19,100 (42,100)		
Tire		-	29.5-25, 22 PR, L3		

- Tires

Туре	Tubeless, loader design tires
Standard	29.5-25, 22 PR, L3
Options include	26.5-25, 32 PR, L3 29.5-25, 28 PR, L3 29.5-25, 28 PR, L5 29.5 R25 XHA*