





WB97R-2

BACKHOE LOADER

NET POWER SAE J1349 73 kW - 97,8 HP

OPERATING WEIGHT From 7.590 kg to 8.630 kg

WB97R-2 BACKHOE LOADER

POWERED BY COMFORT

Comfort and operational simplicity. With a KOMATSU backhoe loader work is simple and above all pleasant.

Engine

The WB97R-2 uses a KOMATSU 97.8 HP turbocharged engine. The high displacement of this engine (4.4 **/** guarantees extensive reserve torque and power and above all exceptional reliability. Furthermore, the modern technology used ensures minimum gas emissions, in compliance with the strict European STAGE 2 standards, thanks to the high efficiency and low noise combustion system.





Transmission

The WB97R-2 is fitted with *"Full Power Shift"* transmission, which guarantees permanent traction of the wheels, even during gear changes, and makes it possible to reach a maximum speed of 40 km/h. The semiautomatic, electronically-controlled gear selection system is operated using a knob, in a manner that is simple and intuitive for the operator. The **EGM** (*Electronic Gear Management*) system, which is available as an option, allows automatic or semiautomatic gear selection. The EGM also manages other important functions, such as:

- system self-diagnosis
- automatic engagement and disengagement of the 4-wheel drive
- · activation of the anti-theft alarm system with customised code

Axles and Brakes

The sturdiness and efficiency of the transmission are further enhanced by the adoption of *"Heavy-Duty"* axles and of an electro-hydraulic differential lock control positioned comfortably on the loader lever.

Maximum operating safety is also guaranteed by the excellent braking system, featuring multiple-disk service brakes in oil bath with independent circuits activated by two separate pedals.



MATSU

Hydraulic System

The KOMATSU backhoe loaders are equipped with the tried and tested "Syncro System" hydraulic system. The heart of the system is the variable flow-rate pump that feeds the exclusive CLSS (Closed Load Sensing System). This system ensures that only the power strictly necessary is delivered and used, as well as guaranteeing high operating efficiency in all conditions. Furthermore, the innovative LIFD distributor (Load Independent Flow Divider) allows the speed of each movement to be completely independent from that of the others, and the proportionality remains unchanged even when the resisting load changes. Basically, the hydraulic system ensures, as well as excellent performance, shorter working cycles and thus greater productivity. The two operating modes, "Power" and "Economy", ensure maximum power when required, or alternatively reduced power to save fuel when performing more general operations or finishing-off.



KOMATSU



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Cab

No backhoe loader can rival its visibility: maximum window area, front windscreen extension at the top, less bulky and better positioned uprights, a steeply inclined front hood free of all obstacles. The ergonomic layout of the controls in the cab allows the operator to comfortably manage all the machine's functions. Ample space ensures optimum comfort inside the cab;the new air-conditioning system, available upon request, provides the ideal temperature in all weather conditions, thus guaranteeing maximum comfort for the operator. The brand-new **PPC** proportional servo controls (optional) are fitted on two fully adjustable columns. They offer the maximum as to comfort and ergonomics, as well as more precision in the movements than traditional controls.

Backhoe

Thanks to the sturdiness of the structure and the effectiveness of the hydraulic system, the backhoe provides significant tearout and digging force. The functional geometry ensures excellent dumping height and digging depth, while at the same time guaranteeing minimum encumbrance on the road and perfect visibility of the work area. Performance and sturdiness combined with extreme versatility, enhanced by the availability of the telescopic arm or the device to dig beyond the wheel outline, as well as the combination of the two. To complete all these versatile characteristics, there is also the possibility to fit the machine with a wide range of buckets and special equipment.





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Loader

The divergent geometry of the loader arm ensures excellent dumping height and above all perfect visibility. Furthermore, the specific kinematic motion guarantees excellent parallelism. These characteristics, together with the innovative hydraulic system, ensure exceptional tearout and lifting force values. A special "Speed Up" button instantly increases the speed of the loader. The possibility to use numerous attachments, such as the 4x1 bucket and the forks, highlights the versatility of this front loader. The optional LSS device (Load Stabiliser System) provides exceptional stability and comfort during material loading and transfer operations and when driving on the road.





Maintenance

Checks and routine maintenance on the KOMATSU backhoe loaders take just a few minutes, and are extremely simple to perform, without requiring any special equipment. The extended greasing intervals reduce running costs and service times, and increase the returns on the investment.





Specifications

The engine has been developed in compliance with the strictest European standards (97/68/CE - STAGE 2) on the reduction of exhaust emissions.

Type Displacement	Komatsu S4D106-2SFA vertical, 4-cycle water-cooled diesel engine 4.412 cm ³
	4
Compression ratio	
Combustion	direct injection (DI)
Aspiration	turbocharged
Gross power	74,5 kW
Maximum rated power	
(SAE J 1349)	73 kW / 97,8 HP / 2.200 rpm
(80/1269/EC)	
Max torque	
	radiator
	dry filter with safety element
Starting system	electric motor with pre-heating air
	system for cold climate

	OPERATING WEIGHT	
Standa	ard machine operating weight	7.590 kg
	nachine weight	

0
250 kg
150 kg
260 kg
200 kg



HYDRAULIC SYSTEM

SyncroSystem hydraulics allows the operator very precise and simultaneous movements. This system incorporates two different working modes: Power and Economy. The advanced hydraulic system includes also the function *"Speed Up"* to increase the working speed of the front loader.

System	SyncroSystem
Type	Close Load Sensing System CLSS
Pumps type	Variable displacement axial pistons
Pumps control system	Load Sensing
Main Valve (backhoe)	LIFD (Load Independent Flow Divider)
	modular type
Max delivery	
Working pressure	

ELECTRIC SYSTEM

The electric system is easily accessible and protected: connections are sealed and waterproof, and comply with the strictest international safety rules.

Voltage	12 V
Battery	155 Ah
Alternator	80 A
Starter	3 kW

The frame is modular and has been developed for computer based welding processes; every main element is bolted directly to the frame to improve maintenance and to reduce down time.



The front steering wheels are controlled by a hydrostatic "Load Sensing" with steering priority valve system.

Turning radius (without using brakes):	
at the corner of the bucket	5.450 mm
at outer edge of front tyre	4.000 mm
Turning radius (using brakes):	
at the corner of the bucket	4.950 mm
at outer edge of front tyre	3.400 mm



TRANSMISSION

Electronically-controlled, four-wheel drive, *"Full Power Shift"* transmission. The control is semiautomatic, with a knob used to select the direction of travel and the gears, at full power, without losing traction. The EGM transmission control system is also available as an option, with automatic or semiautomatic gear selection.

Dower Chift (standard) and CCM (antional) travel on	o o d i
Power Shift (standard) and EGM (optional) travel sp	eeu.

GEAR	FORWARD	REVERSE
1 st	6,5	6,5
2 nd	12	12
3 rd	23	23
4 th	40	40*

* : for Power Shift (standard) only



"Heavy Duty" axles with planetary reduction gears in the wheel hubs. Front axle total oscillation angle 20°. Differential total lock in the rear axle controlled by a switch on the loader's lever.

Max front strength (Dynamic	:)6.300 daN
Max rear strength (Dynamic)12.000 daN



BRAKES

Oil immersed disc brakes are actuated by individual braking on each rear wheel with 2 separate pedals. Total integral braking (4° gear) on the 4 wheels is activated by operating the two pedals at the same time.

Disc diameter	
Total friction area	2.310 cm ²

The parking or safety brake acts on the service brakes through a hand operated lever.



Standard: front	
Option:	
front	
	18.4 x 26 - 12 PR

🔼 сав

ROPS (ISO 9249, SAEJ1040) and FOPS (ISO 3449, SAEJ 231) cab designed in order to offer the best visibility, ergonomy, low noise and comfort. Two doors, full opening rear windows with front and rear windscreen wipers. Internal lay out includes full adjustable seat, fresh filtered air intake ventilation and easy to read front and side dash board.

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The design of the front loader allows an excellent tensile strength distribution and the upkeep of movement parallelism when lifting and lowering the bucket. Furthermore, thanks to the linkage geometry the greasing points have been reduced.

Standard bucket width Standard bucket capacity (ISO 7546)	
STD bucket weight	
Lifting capacity	c
at maximum height:	3.820 daN (3.900 kg)
Lifting capacity	
at ground level (ISO 8313)	5.195 daN (5.300 kg)
Breakout force (ISO 8313)	6.383 daN (6.500 kg)
4x1 bucket width	2.340 mm
4x1 bucket capacity (ISO 7546)	1,0 m ³

REFILLS

Engine oil	
Cooling system	
Diesel tank	
Hydraulic oil tank	
Front axle oil	
Rear axle oil	
Gearbox oil	



The main boom has a reinforced structure built with cast ends, allows 180° rotations, always maintaining high rotation torque. Vertical outriggers with adjustable wear device.

Bucket breakout force (ISO 6015).....5.780 daN (5.900 kg) Arm breakout force (ISO 6015).....3.780 daN (3.850 kg)

Dimensions



A. max height	4.220 mm
B. pin height	3.400 mm
BB. forks loading max height	
C. cab height	2.750 mm
D. max dumping height	
E. max dumping reach (45°)	
F. dumping angle	
G. rollback angle	
H. digging depth	
I. bucket reach (in transport)	1 020 mm
J. ground clearance	430 mm
K. wheel base	2.175 mm
L. backhoe swing centre distance	
M. transport length	
N. dumping height SAE	
max dumping height	
- with extended telescopic SAE	
- with extended telescopic max	
O. max digging height	
- with extended telescopic	6.510 mm

P.	digging depth SAE	4.500 mm
	- with extended telescopic	
Q.	reach at max height	
	- with extended telescopic	
	- with extended off-set	
R.	max reach from swing centre	
	- with extended telescopic	
S.	max digging depth	
	- with telescopic	
Т.	digging reach	
U.	rear tread	
V.	front tread	1.934 mm
W.	overall width (with bucket)	2.320 mm
Х.	transport hoe height	
	- with telescopic	
	- with off-set	3.760 mm
Υ.	side shift	
YΥ	side shift with off-set	1.080mm
Z.	telescopic stroke	1.150 mm

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STANDARD EQUIPMENT

 Turbo STAGE 2 Komatsu engine 	 Lights for road travel 	pump
• <i>"Full Power Shift"</i> with electronic control:	Rotating beacon	Indicators: transmission oil temperature, 4WD
 semi-automatic selection 	 Internal and external mirrors 	engagement, brake oil level, differential lock,
 Kick-down function 	 ROPS/FOPS cab with heater and fan 	fuel level indicator, hour meter, engine tank
4 wheel drive	 Tinted glass 	reservoir, preheating, engine speed, engine
 Electro-hydraulic 100% differential lock 	 Adjustable steering wheel 	coolant temperature, engine oil pressure, air
Declutch switch	 Adjustable seat with safety belt 	filter clogging
 Foot pedal and hand control accelerator 	 Front and rear windshield wipers 	
• Horn	 Lockable internal storage compartment 	
 Maintenance-free battery 155 Ah 	 Clothes hook and cup-holder 	
 12V external electric plug 	 Fully opening bonnet 	
 12V power outlet in the cab 	 Air cleaner, dry type, radial seal with 	
 Antifreeze (-36°C) 	clogging indicator	
 Front and rear working lights 	 Fuel filter with water separator 	
Road homologation	• "Load sensing", variable displacement axial	
LOADER		
Speed-Up button	 Lifting cylinder safety lock 	 General purpose bucket with bolted teeth
BACKHOE		
Electro-hydraulic backhoe shifting lock	Backhoe swing transport lock	 Electro-hydraulic backhoe slide frame release lock

 PPC proportional servo controls <i>"Full Power Shift"</i> with electronic control (EGM): automatic or semiautomatic selection forward or reverse gear indication electronic anti-theft system with code Additional front counterweights (150 kg, 300 kg, 300 + 170 kg) De-Luxe seat with 3" retractable safety belt Drive shaft guard Auxiliary hydraulic circuits: auxiliary 3rd spool valve with floating function auxiliary hydraulic circuit front auxiliary hydraulic circuit 	 <i>"Full Power Shift</i>" with electronic control (EGM): automatic or semiautomatic selection forward or reverse gear indication electronic anti-theft system with code Air Conditioning Additional front counterweights (150 kg, 300 kg, 300 + 170 kg) De-Luxe seat with 3" retractable safety belt Drive shaft guard LOADER LUSS (Load Stabiliser System) Auxiliary hydraulic circuits: auxiliary 3rd spool valve with floating function and <i>"return-to-dig"</i> Bumper Watchments: bolt-on cutting edge on teeth Houting edge on teeth Hydraulic biodegradable oil Hydraulic biodegradable oil			
 LSS (Load Stabiliser System) Auxiliary hydraulic circuits: auxiliary 3rd spool valve with floating function and "return-to-dig" additional front auxiliary hydraulic circuit (6-way valve) additional front auxiliary hydraulic circuit (6-way valve) Attachments: bolt-on cutting edge cutting edge on teeth flip-over forks on 4x1 bucket hydraulic and mechanic quick hitch forks (for quick hitch) gen. purpose bucket (for quick hitch) 4x1 bucket (for quick hitch) 	 LSS (Load Stabiliser System) Auxiliary hydraulic circuits: auxiliary 3rd spool valve with floating function and "return-to-dig" front auxiliary hydraulic circuit front auxiliary hydraulic circuit attachments: bolt-on cutting edge cutting edge on teeth dx1 bucket for auxiliary hydraulic circuit for auxiliary hydraulic circuit	 <i>"Full Power Shift</i>" with electronic control (EGM): automatic or semiautomatic selection forward or reverse gear indication electronic anti-theft system with code Air Conditioning Additional front counterweights (150 kg, 300 kg, 300 + 170 kg) De-Luxe seat with 3" retractable safety belt 	 Bumper Cold area arrangement (-22°C) Cold area arrangement (-30°C) and engine pre-heater TÜV + TBG version (20 km/h or 40 km/h) Battery disconnection safety switch Rubber pads for stabilisers Hose burst valves: loader arm 	 Hydraulic biodegradable oil Hydraulic hand hammer circuit Air cyclone pre-filter Fuel filling pump Additional toolbox Additional rear view mirror (right) Radio
and <i>"return-to-dig"</i> - cutting edge on teeth - 4x1 bucket (for quick hitch)	and "return-to-dig" - cutting edge on teeth - 4x1 bucket (for quick hitch) - front auxiliary hydraulic circuit - 4x1 bucket - angle-dozer blade (for quick hitch) BACKHOE • Alternative control pattern - including clamshell bucket with hydraulic swing) - mechanical quick hitch (for std buckets)	 De-Luxe seat with 3" retractable safety belt Drive shaft guard LOADER LSS (Load Stabiliser System) Auxiliary hydraulic circuits: 	 loader arm backhoe additional front auxiliary hydraulic circuit (6-way valve) 	- flip-over forks on 4x1 bucket - hydraulic and mechanic quick hitch
	Alternative control pattern (including clamshell bucket with hydraulic swing) - mechanical quick hitch (for std buckets)	and "return-to-dig"	- cutting edge on teeth	- 4x1 bucket (for quick hitch)



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COMPANY WITH ENVIRONMENTAL MANAGEMENT SYSTEM CERTIFIED BY DNV ISO 14001

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