KOMATSU® WA30-5

FLYWHEEL HORSEPOWER 21.3 kW 29 HP @ 2500 rpm OPERATING WEIGHT 2,740 kg 6,040 lb

Utility





WA 30-5

COMPACT WHEEL LOADER

World Class Komatsu Quality

35 years of experience and technology is manufactured into every wheel loader. Komatsu's ISO certification and critical quality control ensure that every wheel loader will satisfy the most demanding customer. From design to production, from sales to service, Komatsu means total quality.

Low Noise Operation

Sound suppression materials and air intake resonator are utilized in the engine area decreasing sound output which reduces operator stress and fatigue.

Easy Maintenance

Komatsu wheel loaders feature maintenance-free wet-disc brakes and easy opening engine covers to keep your operators productive and efficient.

Ergonomically Designed Operator Compartment

Outstanding visibility is achieved by positioning the operator above, not behind the load. This seating position allows the operator excellent bucket visibility for easy load placement. Dual entry and exit as well as conventional controls for ground drive and loader operations reduce operator fatigue and increase productivity.

Hydrostatic Transmission

a single pedal providing low effort machine operation. The forward/reverse lever is mounted within easy reach of the operator.



Automatic Bucket Leveler

After dumping the bucket, the Komatsu wheel loader system has automatic return-to-dig function that improves cycle times.

Superior Stability

A long wheelbase, wide tread and rear axle oscillation result in a comfortable and stable ride in load and carry applications.

The Komatsu wheel loaders superior design offers continuous tire contact and traction assist over rough terrain for an easy ride.



ENGINE-EPA CERTIFIED

Model Komatsu 3D84E-3B
Type
Aspiration
Number of cylinders
Bore x stroke
Piston displacement
GovernorMechanical
Horsepower rating @ 2500 rpm
Flywheel horsepower
Meets EPA emissions regulations
Fuel system
Lubrication system
Method
FilterFull-flow
Air cleaner
& dust evacuator, plus dust indicator



TRANSMISSION

Travel	Forward		Reverse	
Speed*	15.0 km/h	9.3 mph	15.0 km/h	9.3 mph

^{*}Measured with 12.5/70-16-6 tires



AXLES AND FINAL DRIVES

Drive system	Four wheel drive
Front	
Rear	
	semi-floating, 16° total oscillation
Reduction gear	
Final reduction gear	Planetary gear, single reduction
Oscillating Angle	± 16°



BRAKES

Service brake	Hydraulically-activated, wet, sealed disc
Parking brake	Mechanically-activated, wet, sealed disc
Tire size	12 5/70-16-6PR



STEERING SYSTEM

Type	
Steering angle	
Minimum turning radius at the	
center of outside tire	



BOOM AND BUCKET

Z-bar loader linkage is designed for maximum rigidity and offers powerful breakout. Rap-out loader linkage design enables shock dumping for removing sticky materials.



BUCKET CONTROLS

Control positions

Boom	.Raise, hold, lower & float
Bucket	Roll back, hold & dump



HYDRAULIC SYSTEM

Capacity (discharge flow) @ engine-rated rpm

Loader pump	32 ltr/min 8.5 US gal/min
Auxiliary hydraulic	32 ltr/min 8.5 US gal/min
(Gear-type pumps)	

Relief valve setting

Control valve

3-spool, open center type

Hydraulic cylinders

Hydraulic Cylinders	Number of Cylinders	Bore		Str	oke
Boom	2	65 mm	2.6"	379 mm	14.9''
Bucket	1	60 mm	2.4"	367 mm	14.4"

Hydraulic cycle time (rated load in bucket)

Raise	.6 sec
Dump	.0 sec
Lower (empty)	.8 sec
Rollback	.4 sec
Total cycle time	.8 sec



SERVICE REFILL CAPACITIES

Cooling system
Fuel tank
Engine
Hydraulic reservoir
Axle (each, front and rear)

Standard Equipment

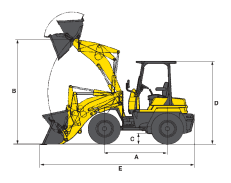
- Alarm, back-up
- Fuel gauge
- Canopy, ROPS
- Head lights (two)
- Directional signals
- HornHourmeter

- Hydraulic oil temp. gauge
- Rearview mirrors (two)
- · Seat, adjustable
- Seat belt (3 in.)
- Tachometer
- Indicator Lights, for: battery, parking brake, engine preheat, engine oil pressure, hydraulic filter restriction

Optional Equipment

• Engine coolant temp. gauge

- · Auxiliary hydraulics
- Mechanical front attachment coupler



	Standard tires 12.5/7		16-6PR
	Tread (Front and rear)	1180 mm	3'10"
	Width over tires	1495 mm	4'11"
Α	Wheelbase	1750 mm	5'9"
В	Hinge pin height, maximum height	2680 mm	8'10"
С	Ground clearance	270 mm	10.6"
D	Overall height, ROPS canopy	2460 mm	8'1"
Ε	Overall length	4030 mm	13'3"

Bucket		Pin-on Bucket with Bolt-on Cutting Edge		Attachment Coupler with Bolt-on Cutting Edge		Attachment Coupler with 48" pallet forks	
Bucket capacity	SAE rated	0.4 m³	.52 yd³	.4 m³	.52 yd³	N/A	N/A
Bucket width		1575 mm	5'2''	1575 mm	5'2''	N/A	N/A
Bucket weight (48" Pallet fork weight)		387 kg	176 lb	214 kg	470 lb	(172 kg)	(378 lb)
Static tipping load	Straight	1948 kg	4,285 lb	1714 kg	3,771 lb	1234 kg	2,715 lb
	Full turn (40°)	1694 kg	3,727 lb	1491 kg	3,280 lb	1074 kg	2,363 lb
Operating capacity - 50% of full turn tipping load		847 kg	1,863 lb	796 kg	1,640 lb	537 kg	1,180 lb
Dump clearance, maximum height and 45° dump angle		2140 mm	7'0''	2140 mm	7'0''	N/A	N/A
Reach at maximum height and 45° dump angle		785 mm	2'7''	785 mm	2'7''	N/A	N/A
Operating height	Fully raised	3375 mm	11'1"	3375 mm	11'1"	N/A	N/A
Turning radius*		3210 mm	10'6''	3210 mm	10'6''	N/A	N/A
Digging depth	10°	150 mm	5.9"	150 mm	5.9"	N/A	N/A
Breakout force		2700 kg	5,950 lb	2700 kg	5,950 lb	N/A	N/A
Operating weight		2740 kg	6,040 lb	2818 kg	6,200 lb	2773 kg	6,100 lb

All dimensions, weights, and performance values based on SAE J732c and J742b standards. Static tipping load and operating weight shown include 12.5/70-16-6PR tires, lubricant, coolant, full fuel tank, ROPS canopy, and operator. Machine stability and operating weight are affected by counterweight, tire size, and other attachments.

N/A - Not applicable

This specification sheet may contain attachments and optional equipment that are not available in your area. Please contact your local Komatsu Utility Corporation distributor for those items you may require. Materials and specifications are subject to change without notice.

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^{*} Turning radius measured with bucket at carry position, outside corner of bucket.