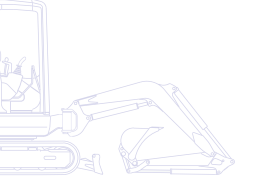
# KOMATSU



Mini-Excavator

### **PC26MR-3**



**ENGINE POWER** 15,7 kW / 21,1 HP @ 2.500 rpm

OPERATING WEIGHT 2.550 - 2.800 kg

**BUCKET CAPACITY** 0,035 - 0,085 m<sup>3</sup>

### Walk-Around

The new PC26MR-3 compact mini-excavator is the result of the competence and technology that Komatsu has acquired over the past 80 years. It was designed and developed with constant attention to the needs of customers from all over the world. The end product is a user-friendly machine with top-class performances.



**Total versatility** 

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### First-class operator comfort

- Wide entrance for easy entry and exit
- Spacious working environment
- Pressure Proportional Control (PPC) servo-controls







### **Outstanding performances**

- Optimal power and digging speed
- Superior stability and safety in any conditions
- Automatic down-shift

### **Easy maintenance**

- Quick access to all daily inspection points
- Tilting cab for maintenance jobs
- Extended 500-hour service interval





Komatsu Satellite Monitoring System

# Outstanding Performances



#### Work in tight spaces

The new short-tail PC26MR-3 delivers optimal power and digging speed, even in confined spaces where traditional machines can't work: yards, road works, demolition sites, sewers, etc. Sturdy and very stable, it guarantees maximum safety and offers complete operator confidence in any working conditions.

#### Automatic down-shift

Once turned on, this feature automatically adjusts the hydraulic travel motor for the job at hand: maximum displacement for faster movement, or minimum displacement for high drawbar pull. This process requires no attention from the operator. The two-speed tracking is operated via a switch on the blade lever.

#### X-frame

The new X-frame ensures maximum stress resistance and optimal stress distribution. Its shape makes the machine a lot more rigid and reliable. In addition, it facilitates the regular undercarriage cleaning operations and the spoils removal process.



# Cutting-Edge Hydraulic Circuit

#### Komatsu CLSS

The CLSS (Closed-centre Load Sensing System) hydraulic circuit guarantees power, speed and perfect control to all movements, including simultaneous ones. The combination of the variable displacement pump and of CLSS allows operators to perform all required movements with maximum efficiency, regardless of the load or rpm. The unique CLSS characteristics are perfectly complemented by the hydraulic servo-controls, which are, by far, the easiest to use and that allow extremely precise manoeuvres with minimal effort.



# First-Class Operator Comfort



#### An optimal work environment

Designed with the utmost attention to detail, the operator's environment offers outstanding comfort, accessibility and visibility. The wide entrance and well placed handholds allow easy entry and exit to and from the cab. Once seated, even the tallest operators have room to move their legs freely around the spacious, obstacle-free floor. For even greater comfort, an adjustable seat and PPC controls are fitted as standard.

## Total Versatility



#### Customisation

Many configurations are available, so you can choose the perfect machine for the job: long or short arm, cab or canopy, rubber, steel or road liner shoes. The 1 / 2 way auxiliary hydraulic circuit allows the use of a wide range of working tools such as a hammer, a clamshell bucket, an auger etc. The switch between the two options is simply done by means of a valve located under a little bonnet on the side of the machine.

#### Easy to transport

Thanks to its convenient weight, the new PC26MR-3 can be moved on a small trailer, with a simple car driver's licence. No truck is required to easily transport the machine to a jobsite, and back to the yard.



### Easy Maintenance

#### Tilting cab

The wide opening engine bonnets provide a quick access to daily inspection points. In addition, the cab easily tilts back for major maintenance tasks.

#### **Easier repairs**

ORFS hydraulic face seal connectors and DT electrical connectors enhance the machine's reliability and make repairs faster and easier. Special technical solutions allow the interval for most ordinary maintenance operations - such as pin greasing and engine oil changes - to be extended up to 500 hours.





Rear bonnets for quick engine checks, simple inspections, cleaning of the radiators and easy access to the battery



The battery main switch is standard

# Komatsu Satellite Monitoring System



KOMTRAX™ is a revolutionary machine tracking system designed to save you time and money. You can now monitor your equipment anytime and anywhere. Use valuable machine data received via the KOMTRAX™ web site to optimise your maintenance planning and machine performances.



Machine working time - With the "daily working record" chart, get precise engine running time data: when your machine was started and when it was shut down, as well as total engine running time.



Fleet location - The machine list instantly locates all your machines, even those in other countries.

#### With KOMTRAX™, you can:

- Check when & where your machines are at work
- Be informed of unauthorized machine use or movement
- Set and receive e-mail notification for security alarms

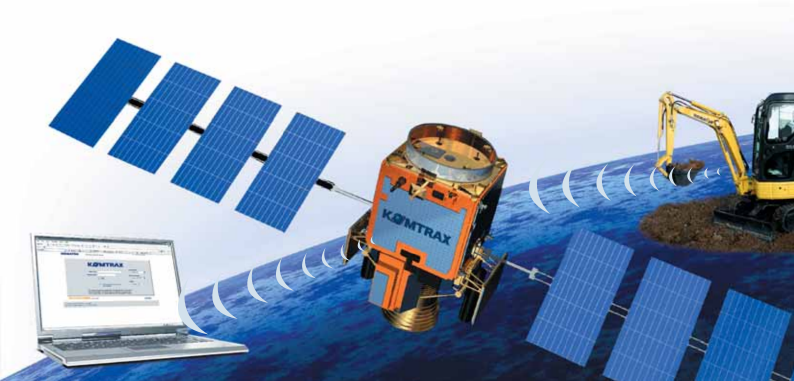
For further details on KOMTRAX<sup>TM</sup>, please ask your Komatsu dealer for the latest KOMTRAX<sup>TM</sup> brochure.



Alarm notifications - You can receive notification of alarms both via the KOMTRAX™ website and by e-mail.



Added security - The "engine lock" feature allows to program when a machine's engine can be started. And with "geo-fence", KOMTRAX<sup>TM</sup> sends notification every time your machine moves in or out of a predetermined operating area.



# Specifications

#### **ENGINE**

The new generation engine has been developed to comply with the strictest emission controls.

Model	Komatsu 3D76E
Туре	. emissionised 4-cycle diesel engine
Displacement	1.115 cm <sup>3</sup>
Bore × stroke	76 × 82 mm
No. of cylinders	3
Engine power	
at rated engine speed	2.500 rpm
ISO 14396	15,7 kW / 21,1 HP
ISO 9249 (net engine power).	15,5 kW / 20,8 HP
Max. torque/engine speed	66,7 Nm/1.600 rpm
Cooling system	water
Air filter type	dry
Starter motor	electric motor with pre-heating
	air system for cold climate

#### SWING SYSTEM

The rotation is operated by means of an orbital hydraulic motor. Single ball-bearing ring with internal, induction hardened toothring. Centralised lubrication of the unit.

#### **BLADE**

Type	. electro-welded, single unit structure
Width × height	1.500 × 300 mm
Max. lifting above ground level	350 mm
Max. depth below ground leve	l300 mm

#### **OPERATING WEIGHT**

Operating	weight wit	n standard	bucket,	fully	serviced,	+75	kg
operator (IS	O 6016).						
Operating v	veight with	cab and rul	ober shoe	es		2.710	kg
Operating v	veight with	cab and ste	el shoes			2.800	kg
Canopy					160 kg (	option	nal)

#### UNDERCARRIAGE

Central lower X-frame and carriage frame with boxed section.	
Track rollers (each side)	4
Shoe width30	0 mm
Ground pressure (standard)0,25 kg	g/cm²

#### **HYDRAULIC SYSTEM**

Type Komatsu CLSS
Main pumpvariable displacement pump + gear pump
Max. pump flow
Max. operating pressure24,5 MPa (245 bar)
Hydraulic motors:
Travel2 × variable displacement
Swing1 × fixed displacement
Hydraulic cylinders (bore × stroke):
Boom70 × 435,5 mm
Arm65 × 451 mm
Bucket55 × 460 mm
Boom swing70 × 429,5 mm
Blade70 × 135 mm
Bucket digging force (ISO 6015) 2.200 daN (2.245 kg)
Arm crowd force (ISO 6015):
1.115 mm arm 1.400 daN (1.430 kg)
1.370 mm arm 1.210 daN (1.235 kg)
The digging equipment is fully controlled by PPC servo-controls.
All movements are stopped by lifting the safety levers on the tilting
case.

#### **ELECTRIC SYSTEM**

Voltage	12 V
Battery	45 Ah
Alternator	40 A
Starter motor	1,4 kW

#### SERVICE CAPACITIES

Fuel tank	28 ltr
Radiator and system	3,0 ltr
Engine oil (refill)	3,4 ltr
Hydraulic system	30 ltr

#### TRANSMISSION

Туре	2 speed hydrostatic transmission, controlled and
	steered by means of two levers and two pedals
Hydraulic motors	2 × axial pistons
Reduction system	nplanetary gear
Max. drawbar pul	I 2.600 daN (2.650 kgf)
Travel speed	2,5 - 4,0 km/h

#### **ENVIRONMENT**

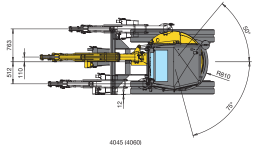
Vibration levels (EN 12096:1997)\*

Hand/arm .....≤ 2,5 m/s² (uncertainty K = 1,2 m/s²)

Body .....≤ 0,5 m/s² (uncertainty K = 0,2 m/s²)

<sup>\*</sup> for the purpose of risk assessment under directive 2002/44/EC, please refer to ISO/TR 25398:2006.

# Dimensions & Working Range



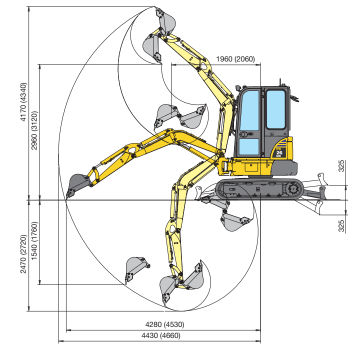
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4045 (4060)	
1390 3090 (3105) <b>9</b>	955
	<u></u>
1200 1500	544

#### **BUCKET RANGE**

Width mm	Capacity m³ (ISO 7451)	Weight kg	No. of teeth
250	0,035	30	2
350	0,055	40	3
450	0,07	50	4
550	0,085	60	5

# Cab, rubber shoes, 450 mm bucket, blade down

A - Distance from machine's center B - Height at bucket pin



#### ARM LENGTH 1.115 mm

A	2	2 m		3 m		utreach
В	Front	360°	Front	360°	Front	360°
3 m	-	-	(*)560	520	(*)570	400
2 m	(*)640	(*)640	(*)570	490	(*)540	300
1 m	(*)900	660	(*)740	460	(*)530	270
0 m	(*)1.260	630	(*)780	410	(*)600	290
-1 m	(*)1.000	660	(*)740	380	(*)620	310

#### Unit: kg

#### ARM LENGTH 1.370 mm

$\overline{\qquad}$	2	m	3 m		Max. outreach	
В	Front	360°	Front	360°	Front	360°
3 m	-	-	(*)470	(*)470	(*)470	370
2 m	-	-	(*)480	(*)480	(*)490	290
1 m	(*)970	660	(*)580	430	(*)520	260
0 m	(*)1.250	625	(*)750	380	(*)540	270
-1 m	(*)1.150	630	(*)730	380	(*)600	300

Unit: kg

#### NOTE

Ratings are based on ISO standard 10567. Rated loads do not exceed 87% of hydraulic lift capacity or 75% of tipping load.

- The values marked with an asterisk (\*) are limited by the hydraulic capacities.
- Calculations are based on the machine resting on a uniform and firm surface.
- The lifting point is a hypothetical hook placed behind the bucket.

### **PC26MR-3**

### Standard Equipment

- ROPS (ISO 3471) / FOPS (ISO 10262) tilting cab with heating
- 300 mm rubber shoes
- Two speeds with "Automatic Shift Down"
- 1.115 mm digging arm
- 1 / 2 way auxiliary hydraulic circuit up to the arm
- Blade

- Adjustable suspension seat
- Lifting cylinder guard
- · Working light on boom
- Travel acoustic alarm
- KOMTRAX™ Komatsu satellite monitoring system
- Master disconnect switch

### Optional Equipment

- ROPS (ISO 3471) / FOPS (ISO 10262) canopy
- 300 mm steel shoes
- 300 mm road liners
- 1.370 mm digging arm
- Bucket range (250 550 mm)
- 1.300 mm ditch cleaning bucket
- Boom, arm and blade safety valves
- · Overload warning device
- Rotating beacon
- Rear-view mirrors
- Cab/canopy working lights
- Additional cab rear working light
- Radio pre-setting
- Proportional controls for attachment on joystick
- Komatsu quick-coupler
- · Buckets with Kmax teeth

Your Komatsu partner:

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