

KOMATSU®

PC27MR-3

PC 27MR



COMPACT HYDRAULIC EXCAVATOR

WALK-AROUND

Performance and Versatility

- · Standard auxiliary hydraulics
- Standard thumb mounting bracket
- · Three track options: Rubber, steel, roadliner
- Automatic two-speed travel
- ISO/SAE pattern change valve

Operator Comfort

- · Large operator platform
- Adjustable suspension seat with retractable seat belt
- Pilot proportional joystick controls
- Easy entry and egress
- Low noise



Service and Maintenance

- · Wide opening engine hood and side covers
- Side-by-side radiator and oil cooler are easily inspected
- Grease points for work equipment are on the same side of the boom and arm
- Tilt-forward operator's station provides full access to engine and hydraulic components
- Hydraulic hoses are alpha-numerically marked or color coded making them easy to identify



KØMTRAX®

KOMTRAX equipped machines can send location, SMR and operation maps to a secure website utilizing wireless technology.

NET HORSEPOWER 19.2 kW 25.7 HP

OPERATING WEIGHT 2930 kg 6,460 lb

DIG DEPTH 2840 mm **9'4**"



Photos may include optional equipment.

Value, Durability, and Strength

- KOMTRAX® wireless equipment monitoring system
- · High strength X-track frame
- Castings are used for boom foot, tip, and swing yoke
- · Large diameter swing pin
- · Reinforced arm
- O-ring face seal hydraulic fittings
- Moisture/dust resistant electrical connectors

Peace of Mind

- Two-post ROPS canopy or ROPS cab
- Neutral engine start system
- Excellent visibility enhances job site awareness
- Low emission Komatsu engine with dual element air cleaner
- One key operates the ignition and all machine locks

OPERATOR ENVIRONMENT



Operator Station

- Spacious canopy/cab with unobstructed floor provides the operator with ample leg room
- Folding travel pedals
- Upper rail sliding door (cab models)
- Air conditioning provides a comfortable operating space throughout the year (cab models)
- Two-post ROPS canopy provides unequalled visibility
- Fully adjustable suspension seat reduces operator fatigue
- PPC joystick controls are low effort and provide fine control
- · Gauges and indicator lights are easy to read

FEATURES



Tight Tail Swing

The operator can focus more on the work in front and worry less about rear swing clearance, even in confined areas with only an 80 mm 3.1" projection over the tracks.



Pattern Change Valve

Whether you are comfortable with ISO or SAE, you can easily change from one to the other.



Excellent Visibility

The operator's station design allows the operator to maintain a 360° field-of-view.



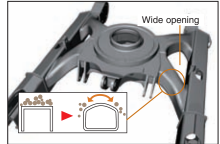
Tilt-Up Operator Compartment

The operator compartment tilts forward for easy access to hydraulic and engine components.



Wide Opening Engine Hood and Side Covers

Allow easy access for daily checks and regular maintenance.



High Strength X-Track Frame

X-track frame is a large hydraulic excavator concept and deters the build-up of dirt and debris, saving the operator valuable time when cleaning the machine.



Neutral Engine Start System

Locks out drives and hydraulics during machine start up.



Manual Selector Valve

Allows the operator to switch between one-way (Breaker) and two-way auxiliary hydraulic flow (Thumb).



Large Diameter Swing Pin

Has high durability and maintains suitable clearances between pin and bushing after long-term operation.

Extended Maintenance Intervals

Lubricate swing circle 500 hrs	
Lubricate work equipment 500 hrs	
Replace engine oil and filter 500 hrs	
Fuel filter	500 hrs
Hydraulic filter	1000 hrs

Three Track Options Available







Rubber

Steel Roadliner

PC27MR-3 COMPACT HYDRAULIC EXCAVATOR

SPECIFICATIONS



ENGINE

Model Komatsu 3D82AE-6 Type Direct injection
Piston displacement 1.33 ltr 81 in ³
Horsepower:
Net (ISO 9249/SAE J1349) 19.2 kW 25.7 HP @ 2600 rpm



ELECTRICAL SYSTEM

Operating voltage
Battery 58 Al
Alternator
Starter



HYDRAULIC SYSTEM

Type	HydrauMind
Main pump:	
Type	riable displacement x 1
	Gear x 1
Maximum oil flow	70.6 x 1 + 21.4 ltr/min
	18.7 x 1 + 5.7 gal/min
Hydraulic motor:	
Travel	riable displacement x 2
Swing	
Maximum pressure setting	



PERFORMANCE

Travel speed
High
Low
Swing speed9.2 rpm
Ground pressure 0.29 kg/cm ² 4.1 psi
Max. drawbar pull
Gradeability30°
Bucket digging force (ISO)
Arm crowd force (ISO)

E	
<u> </u>	DRI

DRIVES AND BRAKES

Drive method	ıtic
Type of travel brake	ck
Type of travel shoeRubb	er



UNDERCARRIAGE

Adjustment of the track tension	Grease gun
Number of carrier rollers (each side)	1
Number of track rollers (each side)	4



REFILL CAPACITIES

Fuel tank	11.6 U.S. gal
Hydraulic tank	3.7 U.S. gal
Engine 5 Itr	1.3 U.S. gal
Coolant 3.3 ltr	0.9 U.S. gal



OPERATING WEIGHT (APPROXIMATE)

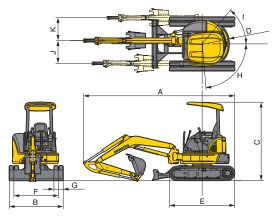
Operating weight	
(with ROPS canony and rubber shoe)	2030 kg 6 460 lb



BLADE

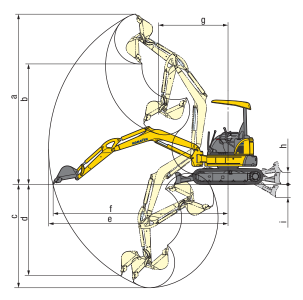
Width x height	 . 1550 x 325 mm
	5'1" x 1'1"





Overall length	4275 mm 14'0"
Overall width	1550 mm 5'1"
Overall height	2520 mm 8'3"
Tail swing radius	855 mm 2'9"
Crawler length	1950 mm 6'4"
Track gauge	1250 mm 4'1"
Track shoe width	300 mm 11.8 "
Boom swing angle	Left 80°/Right 50°
Bucket offset	LH 580 mm/RH 845 mm LH 1'10"/RH 2'9"
	Overall width Overall height Tail swing radius Crawler length Track gauge Track shoe width Boom swing angle





a	Maximum digging height	4840 mm 15'10"
b	Maximum dumping height	3390 mm 11'1"
С	Maximum digging depth	2840 mm 9'4"
d	Maximum vertical digging depth	2370 mm 7'9"
е	Maximum digging reach	4930 mm 16'2"
f	Maximum reach–ground level	4840 mm 15'10"
g	Minimum swing radius (With boom swing)	1980 mm 6'5" (1660 mm 5'5")
h	Maximum blade lift	360 mm 1'2"
i	Maximum blade depth	315 mm 1'

LIFTING CAPACITY

Blade on ground Unit: kgf lbf												
		2 m 6.5 '		3 m 10'		4 m 13'		Maximum Reach				
			Front	Side	Front	Side	Front	Side	Front	Side		
	3 m	10'	_	_	520* 1146*	425 937	_	_	605* 1334*	275 606		
Arm Longth	2 m	6.5'	1210* 2668*	785 1731	680* 1499*	410 904	620* 1367*	240 529	625* 1378*	215 474		
Arm Length 1375 mm 4'6"	1 m	3.25'	_	_	975* 2150*	375 827	705* 1554*	230 507	655* 1444*	195 430		
13/3 111111 4 0	0 m	0'	2305* 5082*	660 1455	1155* 2546*	355 783	750* 1653*	225 496	695* 1532*	205 452		
	-1 m	-3.25'	1995* 4398*	670 1477	1085* 2392*	350 772	_	_	735* 1620*	260 573		

^{*}Load is limited by hydraulic capacity rather than tipping. Rated loads do not exceed 87% of hydraulic capacity or 75% of tipping load.



- · Air cleaner, dual element
- · Automatic two-speed travel control
- Auxiliary hydraulics with selector valve
- Backfill blade
- KOMTRAX®

- Pattern change valve
- · Rearview mirrors
- Rubber track
- Suspension seat with 50 mm 2" wide retractable seat belt
- Travel alarm
- Travel pedals
- Two-post ROPS canopy



- 76 mm 3" retractable seat belt
- Additional work light (cab or canopy)
- Cab with air conditioner, radio ready, and 12 V outlet
- · Road liner track

- Steel track
- Wide variety of attachments

KUSS188-01 ©2008 Komatsu America Corp. Printed in USA D09(15M)C 09/08 (EV-1)

