KOMATSU

PC200-10M0 CE

Hydraulic excavator



Photos may include special equipment

Greater efficiency with a more convenient initial investment

The PC200-10M0 CE excavator is designed for all types of construction applications. It has a new high-efficiency inline four-cylinder engine that allows fuel consumption to be drastically reduced, up to 18% less than the previous version.

Main specifications

• Engine: SAA6D107E-1.

Net power: 138 hp / 103 kW @ 2,000 rpm.
Diesel, turbocharged and aftercooled.

Displacement: 4.46 L.
Inline-four-cylinder.

• US EPA Tier III / EU stage 3A emissions certified (equivalent).

• **Operating weight:** 20,300 kg / 44,750 lb.

Bucket

• 1.0 m³ @ 1.5 t/m³ general purpose bucket (Me design).

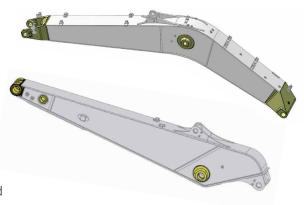
Machine specification

- 700 mm shoes.
- 5,700 mm boom.
- 2,900 mm arm.

Operational benefits

- Lower initial investment.
- Lower fuel consumption (up to 18% lower than previous model PC200-8M0).
- Low maintenance costs.
- High rigidity work equipment similar to previous model PC200-8M0.
- Wide and comfortable cab that allows for an entire shift to be completed without operational fatigue.







New improvement	Benefits
Convenient specs.	Lower initial investment.
New efficient inline-four-cylinder engine.	Drastic dercease on fuel consumption.
Robust work equipment.	Durability increased.
Larger and quieter cab.	Greater operating comfort.
ROPS cab (ISO 12117-2).	Greater operational safety.
Failure prevention / detection systems.	Increased reliability / availability.









www.komatsulatinoamerica.com



The product designs, specifications and information in this document are provided for informational purposes only and do not constitute warranties of any kind. Product designs and specifications may change at any time without prior notice. The only warranties that apply to the sale of products and services are Komatsu's standard written warranties, which will be provided upon request.

Komatsu and other trademarks used in this document are the property of Komatsu Ltd., Komatsu America Corp., Komatsu Mining Corp. or one of their subsidiaries, or their respective owners or licensees.

 $\hbox{@ 2023}$ Komatsu Holding South America Ltda. All rights reserved.