WALK-AROUND KOMATSU PC650LC EXCAVATOR



NET HORSEPOWER

436 HP @ 1800 rpm 325 kW @ 1800 rpm **OPERATING WEIGHT**

140,456-145,284 lb 63710-65900 kg Priotos may include optional equipmen

BUCKET CAPACITY

2.05-4.98 yd³ 1.57-3.81 m³

PG6504G-11



Photos may include optional equipment.

NET HORSEPOWER

359 HP @ 1900 rpm 268 kW @ 1900 rpm

OPERATING WEIGHT

105,670-110,220 lb 47,930-49,995 kg

BUCKET CAPACITY

1.47-4.15 yd3 1.12-3.17 m³

CS433E CP433E

Vibratory Soil Compactors



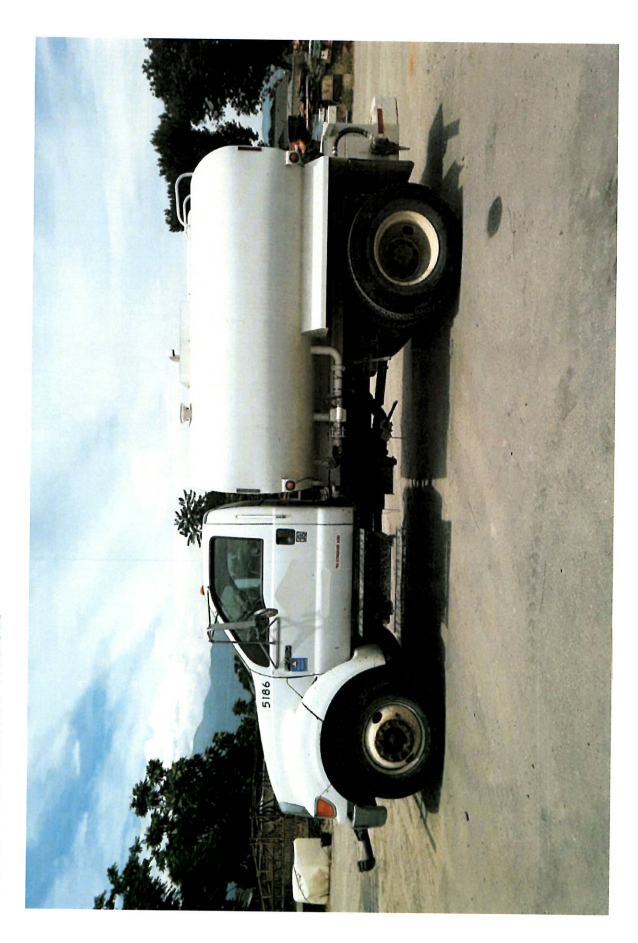


Stage II Compliant

| 75 kW/100 hp |
|---------------------------------------|
| 1676 mm |
| |
| 134 kN |
| 67 kN |
| |
| 6990 kg |
| 7390 kg |
| ֡֡֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜ |







Products Support Genuine Spare Parts Industries & Solutions Discover More News Contact Careers

Home » Products » Power » Mobile Generators » G50



Mobile Generators

Information

V

G50 - Durable mobile generator offers reliable power

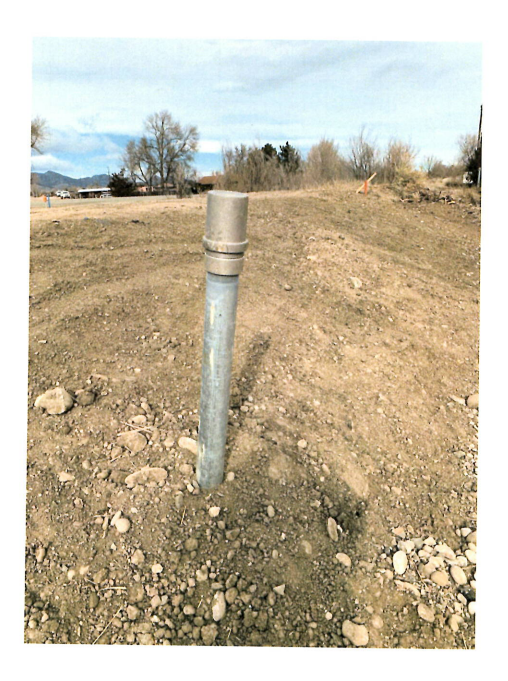


The G50 mobile generator offers the perfect power solution where single and three phase power are needed for construction commercial, industrial and special event applications. The sound-attenuated generator provide quiet operation and large fuel tank offers long run times, making it a flexible and reliable choice. A digital controller monitors and protects the generator and engine while providing continuous operating data on an easy to read LCD display.

- Ideally suited for construction sites where durability, reliability and flexibility are required to supply continuous power for applications such as lighting, cranes, concrete mixers and conveyor belts.
- Brushless, oversized alternators with separate excitation winding and AVR (Automatic Voltage Regulation) provide superior motor starting and enhanced ability to run non-linear loads.
- Single switch start and simple, uncluttered control panel provide unmatched ease of use.
- Automatic remote start capability standard which is ideal for temporary standby applications.
- Factory-installed customized options are available.
 These include, but are not limited to, a fluid containment system, cold weather options, a camlock panel, etc. Also available are optional trailers that are fully equipped and highway ready.

Please note that product availability can vary from country to country. It is possible that information / products may not be available in your country.

Cathodic Protection Test Station -Test site typically 3 feet above grade location fields or ditch crossing





24" access man hole street application



Test site flush mount grade residential applications





