

COUNT ON CAT®

For all your Generator needs

H.O. Penn Machinery Company, Inc has the following NEW stock units in our Newington, CT Location.

Please call 860-594-4870 for details





D100GC, (C4.4 GCABR) 100 kW

Caterpillar U.S. EPA, Stationery Standby Emergency Diesel Generator, D100GC, (C4.4 GCABR) 100 kW, 60 HZ, UL2200 rated, 120/208V, 3 phase, 4 wire, English Language

- Control Panel Microprocessor Based (GCCP 1.2 Control Panel)
- Enclosure Level 2 Sound Attenuated Enclosure, White in color
- Accessories External Emergency Stop Button, Battery Charger, Jacket Water Heater, Audio and Fuel Alarm
- Circuit Breaker 400A Main Line Circuit Breaker
- Fuel Tank 24 hr Integral Fuel Tank (203 glns)
- 105°C Temp Rise
- Durability Robust design for long-lasting performance
- Ease of Use User-friendly control panel
- Maintenance Simplified maintenance with extended service intervals
- Noise Level- Low noise operation for minimal disruption
- Ideal for Construction sites, Industrial Application and Emergency Backup Power
- 2-year Warranty







D200GC, (C7.1 GCABR) 200 kW

Caterpillar U.S. EPA, Stationery Standby Emergency Diesel Generator, D200GC, (C7.1 GCABR) 200 kW, 60 HZ, UL2200 rated, 120/208V, 3 phase, 4 wire, English Language

- Control Panel Microprocessor Based (GCCP 1.2 Control Panel)
- Enclosure Level 2 Sound Attenuated Enclosure, White in color,
- Accessories External Emergency Stop Button, Battery Charger, Jacket Water Heater, Audio and Fuel Alarm
- Circuit Breaker 800A Main Line Circuit Breaker
- Fuel Tank 24 hr Integral Fuel Tank (397 glns)
- 130°C Temp Rise
- Durability Robust design for long-lasting performance
- Ease of Use User-friendly control panel
- Maintenance Simplified maintenance with extended service intervals
- Noise Level- Low noise operation for minimal disruption
- Ideal for Construction sites, Industrial Application and Emergency Backup Power
- 2-year warranty







D300GC, (C9 GCABR) 300 kW

Caterpillar U.S. EPA, Stationery Standby Emergency Diesel Generator, D300GC, (C9 GCABR) 300 kW, 60 HZ, UL2200 rated, 120/208V, 3 phase, 4 wire, English Language

- Control Panel Microprocessor Based (GCCP 1.2 Control Panel)
- Enclosure Level 2 Sound Attenuated Enclosure, White in color,
- Accessories External Emergency Stop Button, Battery Charger, Jacket Water Heater, Audio and Fuel Alarm
- Circuit Breaker 1200A Main Line Circuit Breaker
- Fuel Tank 24 hr Extended Fuel Tank (539 glns)
- 105°C Temp Rise
- Durability Robust design for long-lasting performance
- Ease of Use User-friendly control panel
- Maintenance Simplified maintenance with extended service intervals
- Noise Level- Low noise operation for minimal disruption
- Ideal for Construction sites, Industrial Application and Emergency Backup Power
- 2-year warranty





D500GC, (C15 GCABR) 500 kW

Caterpillar U.S. EPA, Stationery Standby Emergency Diesel Generator, D500GC, (C15 GCABR) 500 kW, 60 HZ, UL2200 rated, 277/480V, 3 phase, 4 wire, English Language

- Control Panel Microprocessor Based (GCCP 1.2 Control Panel)
- Enclosure Level 2 Sound Attenuated Enclosure, White in color,
- Accessories External Emergency Stop Button, Battery Charger, Jacket Water Heater, Audio and Fuel Alarm
- Circuit Breaker 400A Main Line Circuit Breaker
- Fuel Tank 24 hr Integral Fuel Tank (972 glns)
- 105°C Temp Rise
- Durability Robust design for long-lasting performance
- Ease of Use User-friendly control panel
- Maintenance Simplified maintenance with extended service intervals
- Noise Level- Low noise operation for minimal disruption
- Ideal for Construction sites, Industrial Application and Emergency Backup Power
- 2-year warranty







C18, (C18 PGAM) 750 kW

Caterpillar U.S. EPA, Stationery Standby Emergency Diesel Generator, C18, (C18 PGAM) 750 kW, 60 HZ, UL2200 rated, 277/480V, 3 phase, 4 wire, English Language

- Control Panel GCCP 1.2 Control Panel
- Enclosure Level 2 Sound Attenuated Enclosure, White in color,
- Accessories External Emergency Stop Button, Cold Weather Battery Set, Battery Charger, Jacket Water Heater, Audio and Fuel Alarm
- Circuit Breaker 1200A Main Line Circuit Breaker
- Fuel Tank 24 hr Integral Fuel Tank (1367 gln)
- 105°C Temp Rise,
- Durability Robust design for long-lasting performance
- Ease of Use User-friendly control panel
- Maintenance Simplified maintenance with extended service intervals
- Noise Level- Low noise operation for minimal disruption
- Ideal for Construction sites, Industrial Application and Emergency Backup Power
- 2-year warranty



