INDUSTRIAL SPARK IGNITED GENERATOR SET

PRAMAC | Power Engineering Division









	POWER RAT	INGS
GGW250MA	CONTINUOUS	250 kVA / 200 kW

Codes And Standards

PRAMAC products are designed to the following standards:



BS 5514 and 6271



SAE J1349



NFPA 37, 70, 99, 110



NEC 700, 701, 702, 708



ISO 3046, 7637, 8528, 9001



NEMA ICS10, MG1, 250, ICS6, AB1



ANSI C62.41

ENERGY GENERATION

PRAMAC ensures superior quality and performance by managing all aspects of production, from design to manufacturing.

PRAMAC can trace its roots back to 1966; from then on, it has been expanding its activity in the energy and material-handling sector, continuously growing globally with a wide and flexible product range.

In the field of power generation, PRAMAC offers solutions for every kind of power supply demand: portable and industrial generators for standby and prime power applications, as well as mobile and towable lighting for outdoor needs.

PRAMAC operates through a wide distribution network and provides global coverage even in the most demanding markets.

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STANDARD FEATURES

ENGINE SYSTEM

- Oil drain extraction pump
- Heavy Duty Air Cleaner
- Air Filter restriction indicator
- Engine mounted Varifuel Mixer
- Ignition System MOTORTECH
- Stainless Steel Flexible Exhaust Connection
- Factory-Filled Oil And Coolant
- Industrial Exhaust Silencer

Fuel System

- Primary And Secondary Fuel Shutoff
- Fuel Line Flanged Connection

Cooling System

- Close Coolant Recovery System
- UV/Ozone resistant hoses
- Factory Installed Radiator
- Electric Cooling fan
- 50/50 Ethylene Glycol Antifreeze
- Radiator Drain Extension

Electrical System

- Battery Cables
- Battery Tray
- Rubber-Booted Engine Electrical Connections
- Solenoid Activated Starter Motor

ALTERNATOR SYSTEM

- Class H Insulation Material
- 2/3 Pitch
- Skewed Stator
- Auxiliary Winding Excitation System
- Sealed Bearing
- Amortisseur Winding
- Full-Load Capacity Alternator

GENERATOR SET

- Internal Genset Vibration Isolation
- Wrapped Exhaust Piping (Enclosed)
- Bottom (floor) power cable outlet
- Exhaust silencer Mounted in the Discharge Hood (Enclosed Sets)

ENCLOSURE (if selected)

- High-Performance Sound Absorbing Material
- Gasketed Doors
- Galvanized Sheet Metal Construction
- Upward Facing Discharge Hood (exhaust)
- Stainless Steel Hinges

CONTROL SYSTEM



ALL-IN-ONE Control System

Program Functions

- Programmable Crank Limiter
- RS232/485 Communications
- LAN communication
- 3-Phase sensing Voltage Regulator
- 2-Wire start Capability
- Date/Time Fault History (event Log)
- Isochronous Governor Control
- Standalone or Genset-Parallel
- Audible Alarms and shutdown
- Auto On/Off Manual Switch

- Customizable Alarms, Warnings, **Events**
- Modbus protocol
- Password Parameter Adjustment Protection
- Single Point Ground
- Alarm Information Automatically Announced on the touchscreen display
- Gas train control
- Combustion control
- Detonation control

Full System Status Display

- Power Output (kW)
- Power Factor Cos(φ)
- kWh total and last run
- Active/Reactive/Apparent Power
- All Phase AC voltage
- All Phase Currents
- Oil Pressure

Engine Speed

- **Battery Voltage**
- Frequency

Alarms And Warnings

- Oil Pressure
- Coolant Temperature
- Coolant Level
- Low Fuel Pressure Alarm
- Engine Over-speed
- Battery Voltage
- Alarms and Warnings times and date stamped
- Snap Shot of key Operation Parameters during Alarms and Warnings
- Alarms and Warnings Spelled Out (No Alarm Codes)
- Multilingual

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OPTIONAL FEATURES

ENGINE SYSTEM

- Engine Block heater (forced circulation)
- Lube-Oil make-up system with tank

ALTERNATOR SYSTEM

- Upsized Alternator
- Anti-Condensation Heaters
- Permanent Magnet (PMG)
- Thermistors on alternator's windings
- Temperature Sensors (PT100) on alternators windings
- Double bearing alternator with flexible joint upgrade

CIRCUIT BREAKER OPTIONS

- 4-pole Circuit Breaker
- Shunt Trip and Auxiliary Contact
- Differential Protection

ELECTRICAL SYSTEM

• 10A UL/CE float battery charger

GENERATOR SET

Leak proof tray

CONTROL SYSTEM

- Remote Connection kit with Antenna
- Modular Parallel Panel with MCB upgrade in lieu of standard thermal magnetic breaker

ENCLOSURE

• Special Color Requirements

ENGINEERED OPTIONS

ENGINE SYSTEM

- Engine Battery Warmer
- Heavy-Duty air filters

ELECTRICAL SYSTEM

- ATS with transfer inhibition
- Load Shedding control
- 20 Amp Battery charger

ALTERNATOR SYSTEM

- Class F temperature rise sizing
- Tropical Coating

CIRCUIT BREAKER OPTIONS

Special Bus-bars Connections

GENERATOR SET

- Spring vibration isolators
- Extended containment tray with leak detector

CONTROL SYSTEM

- Special firmware programming
- Non-Standard language
- Communication programming

ENCLOSURE

- Motorized louvers
- Sand traps on intake vents
- Non-Standard sheet metal
- Containerized option
- Special sound requirements



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APPLICATION ENGINEERING DATA

ENGINE SPECIFICATIONS

General	
Make	
Cylinder #	6
Туре	L
Displacement [L]	
Bore [mm]	126
Stroke [mm]	
Compression Ration	
Intake Method	
Connecting Rods	Steel Alloy
Cylinder Head	Cast Iron OHV
Cylinder Liners	Cast Iron Alloy
Ignition	Electric
Piston Type	
Crankshaft Type	
Lifter Type	Solid
Intake Valve Material	High-Tepm. Steel Alloy
Exhaust Valve Material	High-Tepm. Steel Alloy
Hardened Valve Seats	High-Tepm. Steel Alloy
Engine Governing	
Governor	Electronic
Frequency Regulation (stead	dy state)±0,25%

MAN E2676 LE202	Coll Filt Gear
6	Oil Filter TypeTwin Full Flow
L	Crankcase Capacity [L]70
126	Cooling System
166	Cooling System Type Pressurized Closed Recovery
n12:1	Fan TypePusher
Turbocharged/After-cooled	Fan drive Electric motors
Steel Alloy	
Cast Iron OHV	Fuel System
Cast Iron Alloy	Fuel TypeNatural Gas
Electric	CarburetorMotortech VARIFUEL
Aluminum Alloy	Secondary Fuel Regulator Standard
Forged Steel Alloy	Fuel Shutoff SolenoidStandard (Dual)
Soli <mark>d</mark>	Operating Fuel Pressure [kPa]4-7
al High-Tepm. Steel Allo <mark>y (</mark>	
erial High-Tepm. Steel Alloy	Engine Electrical System
ats High-Tepm. Steel Alloy	System Voltage
	Battery Charger Alternator Standard
	Battery SizeSee Bulletin
Electronic	Battery Voltage2 x 12 VDC
on (steady state) ±0,25%	Ground PolarityNegative
энерго	континент

ALTERNATOR SPECIFICATIONS

Standard Model	
Field type	
Insulation Class (Rotor)	Ĥ
Insulation Class (Stator)	H
Total Harmonic Distortion (THD)	<5%
Telephone Interference Factor (TIF) .	<50

Standard Excitation	Auxiliary Winding
Bearings	Single Bearing
Coupling	Direct via Flexible Disc
Sustained Short Circuit Current	300% (20s)
Number of Sensed Phases	AÍI
Regulation Accuracy	±1%

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OPERATING DATA

POWER RATINGS

Continuous	(Baseload)

Three Phase 400 / 231 V AC @ PF=0,8	250kVA / 200kW Amps: 360
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STARTING CAPABILITIES (SKVA)

sKVA vs. Voltage Dip

400 / 231 V AC					380 / 2	220 V AC							
Alternator	kVA	10%	15%	20%	25%	30%	35%	10%	15%	20%	25%	30%	35%
Standard	300	168	210	352	478	637	839	109	151	227	436	923	579

FUEL CONSUMPTION RATES*

Percent Loads	Kg/h
50%	22
75%	33
100%	41

^{*} Fuel supply installation must accommodate fuel consumption rates at 100% load

COOLING

энергоконтинент

Air Flow (Combustion and Cooling)	m³/min	452
Coolant Flow	l/min	330
Coolant System Capacity	L	50
Heat Rejection To Coolant	kW	113
Maximum Operating Ambient Temperature	°C	40

COMBSUTION AIR REQUIREMENT

Flow at Rated Power – Kg/h 1106

EXHAUST

ENGINE

Rated Engine Speed rpm 1500 Horsepower at rated rpm bHp 295 Piston Speed m/s 8.3 BMEP MPa 14.2

Exhaust Flow	M³/min	15.8
Max. Backpressure	Mbar	40
Exhaust Temp.	°C	445

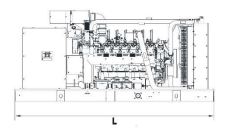
PRELIMINARY

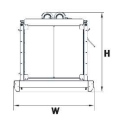
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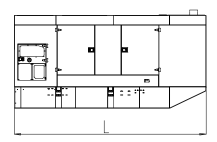
OPERATING DATA





OPEN SET (Includes Exhaust Flex)

L x W x H - mm	TBD	
Weight - Kg	TBD	





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