

AGT 132 DSEA THREE PHASE DIESEL GENSET



Voltage: Power factor: Max. power: Speed: Engine: Engine power: Displacement: Fuel: Alternator: Fuel tank capacity: Authonomy: Starting system: Protection degree: Overall dimensions: Weight: 400V / 50 Hz 0.8 127 kVA 1.500 rpm diesel, 4 cylinders, liquid cool 166 HP 6490 cm ³ diesel synchronous, AVR, brushless 240 l 12 h at 115 kVA load electric IP 23 2920mm × 1070mm × 1520mm 1680 kg



uippment:

- HGM4020N controller - AVR alternator
- Glow plugs
- Electric starter, battery and charger

- Protection at overload, short circuit, low oil pressure and high temperature.

 Protection door with lock and glass for controllers and magnethotermal switches
Emmergency switch

Optional:

- automatic panel with 4 poles contactors with mechanical and electrical interlocking and battery charger.

preheating.

HGM 4020N



The HGM 4020N controller has all features necessary to command and protect the generating sets:

- Protection functions for engine and alternator with automatic stop of the genset in case of an alarm like oil pressure too low, engine overtemperature, low fuel level, too high or too low engine speed, too low or too high genset voltage, overload aso.
- **Digital measurments** of voltage, current, frequency, power, battery voltage, hour meter shown on a LCD display 132x64.
- **Surveying the electrical network** (single phase or three phase) and start/stop automatically the genset while the voltage of the network it is or not in the selected treshold values.

• Function for automatic testing

It guarantees the operation of the system by automatically starting the generator at set time periods, thus being able to detect possible faults (lack of fuel, lack of oil, faults in the electrical installation).