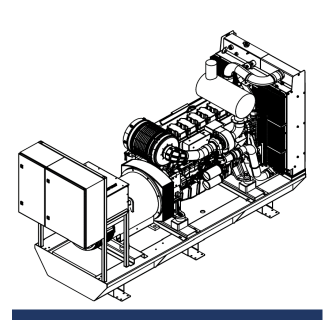
# ABATO<sup>®</sup> Motoren

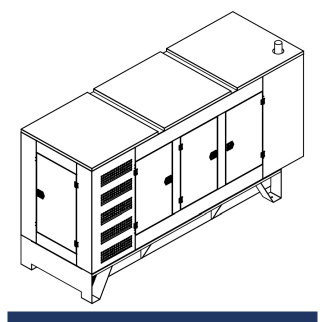
# Innovation in Power Generation®



### AB500-OPEN

Dimensions L x W x H 3900 x 1790 x 2000 mm

Weight 4100 kg



### AB500-CANOPY

Dimensions L x W x H 4035 x 1350 x 2310 mm

Weight 6756 kg

**Alternator** 

Rated power factor

Voltage Frequency

# General information

| Genset power PRP | 500 kVA | Engine power (PRP) | 400 kW |
|------------------|---------|--------------------|--------|
| Genset power ESP | 550 kVA | Rated current      | 720 A  |

### **Engine**

| Fuel                    | Diesel   |
|-------------------------|----------|
| Fuel tank capacity      | 1000 L   |
| Autonomy with 100% load | 9,1 h    |
| Engine speed            | 1500 rpm |

## Prime Power (PRP)

Prime Power is the maximum power available for unlimited hours of usage in a variable load application. The average load factor should not exceed 70% of the engine's PRP power rating during any 24 hour period. An overload capability of 10% is available, however, this is limited to 1 hour within every 12 hour period.

# Efficiency 94,3%

Emergency Standby Power (ESP)

400 V

50 Hz

0,8

Emergency Standby Power is the maximum power available for a varying load for the duration of a main power network failure. The average load factor over 24 hours of operation should not exceed 70% of the engine's ESP power rating. Typical operational hours of the engine is 200 hours per year, with a maximum usage of 500 hours per year. This includes an annual maximum of 25 hours per year at the ESP power rating. No overload capability is allowed. The engine is not to be used for sustained utility paralleling applications.

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# **Engine specifications**

| General information                     |                  | Exhaust system                         |                    |
|---|------------------|--|--------------------|
| Engine manufacturer                     | Baudouin         | Max. exhaust back pressure             | 120 mBar           |
| Engine model                            | 6M21G550/5       | Max. exhaust temp before turbocharger  | 740 °C             |
| Engine speed                            | 1500 rpm         | Max. exhaust temp after turbocharger   | 580 °C             |
| N° of Cylinders / Valves                | 6 / 24           | Exhaust flow @ PRP                     | 102,3 m³/min       |
| Cylinders arrangement                   | In line          | Exhaust flow @ ESP                     | 114,8 m³/min       |
| Bore x Stroke                           | 127 x 165 mm     | Min. diameter of exhaust pipe          | 100 mm             |
| Displacement                            | 12,5 L           |  |                    |
| Thermodynamic Cycle                     | Diesel 4 stroke  | Cooling system                         |                    |
| Compression ratio                       | 15,2:1           | Max. ambient temp up to                | 55 °C              |
| Injection System                        | Direct           | Radiator type                          | Mechanical         |
| Fuel System                             | Common rail      | Fan type                               | Belt driven pusher |
| Aspiration                              | Turbocharged and | Coolant capacity of radiator and pipes | 37 L               |
|   | aftercooled      | Thermostat opening temp                | 76 °C              |
|   |                  | Thermostat full open temp              | 88 °C              |
| Noise                                   |                  | Coolant capacity of the engine         | 25 L               |
| Diesel engine noise                     | 114 dB(A)        | Cooling fan airflow                    | 474 m³/min         |
| Lubrication system                      |                  | Aftercooling system                    |                    |
| Oil capacity Low / High                 | 30 / 34 L        | Aftercooler system type                | Air to air         |
| Oil pressure under normal conditions    | 3,5 - 5,5 Bar    | Max. intake temp @ 25°C ambient        | 55 °C              |
| Max. oil temp                           | 105 °C           | Max. diff intake / ambient temp        | 30 °C              |
| Oil fuel consumption ratio              | ≤ 0.2 %          | Max. pressure drop aftercooler         | 120 mBar           |
| Total system capacity including filters | 40,0 L           |  |                    |
|   |                  | Fuel system                            |                    |
| Electrical system                       |                  | Governor                               | ECU                |
| Electrical system voltage               | 24 V             | Max. pressure at fuel inlet            | 1,3 Bar            |
| Starter power                           | 9 kW             | Max. fuel inlet temp                   | 50 °C              |
| Dynamo charger current                  | 70 A             | Fuel supply flow                       | 400 L/h            |
| Air intake                              |                  | Fuel consumption                       |                    |
| Air intake temperature rise             | ≤ 15 °C          | Consumption at 100% ESP                | 123,1 L/h          |
| Air intake restriction clean filter     | ≤ 35 mbar        | Consumption at 100% PRP                | 109,5 L/h          |
| Air intake restriction dirty filter     | ≤ 70 mbar        | Consumption at 75% PRP                 | 75,3 L/h           |
| Recommended air flow PRP                | 33,0 m³/min      | Consumption at 50% PRP                 | 51,0 L/h           |
| Recommended air flow ESP                | 34,8 m³/min      | Consumption at 25% PRP                 | 27,8 L/h           |
| Min. diameter of intake pipe            | 100 mm           | Fuel consumption tolerance             | ± 3%               |

<sup>\*</sup>All ratings are based on operating conditions under ISO 8528-1, ISO 3046, DIN6271 Performance tolerance of ±5%.

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# Alternator specifications

| General information     |                | Cooling                   |
|-------------------------|----------------|---------------------------|
| Alternator manufacturer | XINGNUO or eq. | Cooling air               |
| Alternator model        | XN5D or eq.    | Temp rise cont. H         |
| Voltage                 | 400 V          |                           |
| Frequency               | 50 Hz          | Protection and distortion |
| Rated power factor      | 0,8            | Insulation system         |
| Technology              | Brushless, AVR | Protection                |
| Voltage measurement     | 3-phase        | Telephone interference    |
|                         |                |                           |

94,3%

1.77 Ohms

#### Internal assembly

Rotor wdg. Resistance at 22°C

Efficiency

| Maximum overspeed                        | 2250 Rev/Min     |
|--|------------------|
| Stator winding                           | Double layer lap |
| Winding pitch                            | 2/3              |
| Winding leads                            | 12               |
| Bearing amount                           | 1                |
| Stator wdg. Resistance per phase at 22°C | 0.005 Ohms       |
|  |                  |

### Alternator highlights

Wafevorm distortion without load

Wavevorm distortion with a linear load

Low telephone interference (THF) as defined by IEC 60034-1
High efficiency and motor startup capability
Rigid assembly, effectively reduces the vibration during running
All rotors are dynamically balanced to conform with BS6861
Non-maintenance sealed-for-life ball bearing
Suitable for environment with 95% relative humidity

1.035 m³/sec 125/40 °C

H IP23 THF <2%

< 1.5%

< 5.0%

# ComAp InteliLite AMF 25



### The following features are included in the used model:

- Standby and Prime power applications
- Flexible event based history with up to 350 events
- 3 Phase generator current measurement
- Generator and Mains phase voltage measurement
- Active/reactive power measurement
- Active and reactive energy counter
- Battery charging alternator circuit connection
- Comprehensive gen-set protections
- CAN and USB on board
- Internet access using Ethernet, GPRS or 4G module
- Support for Modbus and SNMP protocols
- Cloud-based monitoring and control via WebSupervisor
- Active SMS or e-mails (module required)
- Geofencing and tracking via WebSupervisor
- 2x 10 A binary outputs for cranking and fuel solenoid
- Option for up to 16 additional binary inputs/outputs
- Operating temperature -20 + 70°C
- IP65 operator interface protection

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<sup>\*</sup>Used alternator meets the requirements of BS5000, VDE0530, UTE5100, NEMA MGt-22, CEMA, IEC34-1, CSAC22.2-100 and AS1359