

GENERATING SET MODEL

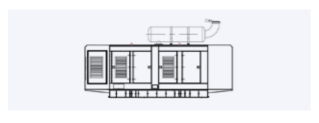
GEPI600

MAIN FEATURES

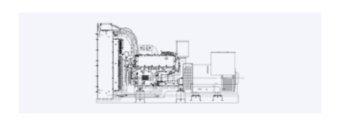
- Diesel engine
- Water-cooled
- Three phase generator
- Electronic speed governor
- Battery cherger alternator
- Automatic voltage regulator
- High customization possibility on all features



AVAILABLE VERSION



Super Silent



Open Type



GENERATING SET DATA

OPEN TYPE

Prime Power (PRP):

According to ISO 8528-1:2005, Prime power is the maximum power which a generating set is capable of delivering continuously whilst supplying a variable electrical load when operated for an unlimited number of hours per year under the agreed operating conditions with the maintenance intervals and procedures being carried out as prescribed by the manufacturer.

Limited-Time running Power (LTP):

According to ISO 8528-1:2005, Limited-time power is defined as the maximum power available, under the agreed operating conditions, for which the generating set is capable of delivering for up to 500h of operation per year with the maintenance intervals and procedures being carried out as prescribed by the manufacturers.

600

KVA PRP IS08528-3046

620

KVA LTP IS08528-3046

1500/1800

RPM

50/60

Hz

230/400

Voltage

0.8

Rated at power factor





OPEN TYPE

ENGINE DATA

Engine data are shown for 1500 rpm speed:

Engine model	CURSOR 16TE1W
Engine power PRP	518,0 kW
Engine power LTP	570,0 kW
Engine type	Diesel 4 strokes-cycle
Injection	Direct
Cylinders arrangement	6 - L
Displacement	15.9 liters

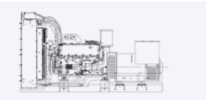
Cooling	Conditioned water	
Compression ratio	16.5 : 1	
Lube oil spegification	ACEA E3/E6	
Total oil capacity	32.0 liters liters	
Total coolant capacity	25.5 liters liters	
Air filters	Dry	
Auxiliary voltage	24 Vdc Vdc	
Battery n ^o and capacity	2 x 150 Ah	

AIR SYSTEM

Combustion Air Flow	2630.0 m3/h
Cooling Air Flow	10.53 m3/s

EXHAUST SYSTEM

Maximum allowed back pressure	7.0 kPa
Exhaust Gas Flow	2548.0 kg/h
Exhaust Gas Temperature	557 °C





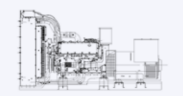
OPEN TYPE

FUEL SYSTEM

Recommended fuel	N. A.			
Fuel consumption at load percentage	100 %	80 %	50 %	%
PRP	99.0 kg/h	79.1 kg/h	50.3 kg/h	N. A.
LTP	N. A.	N. A.	N. A.	N. A.

ALTERNATOR DATA

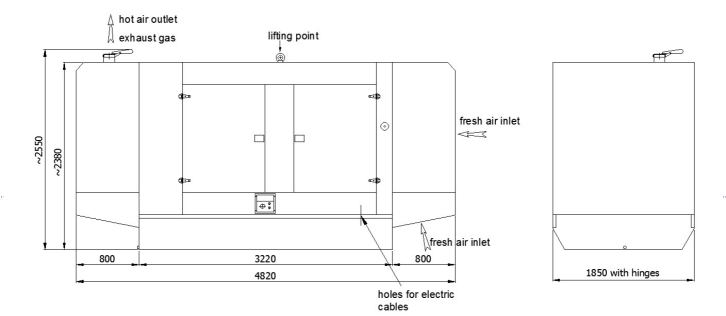
Number of poles	4
Bearing	Single
Insulation	Н
Winding connections	Star series/Star parallel
Protection rating	IP23
Excitation	Self excited
Voltage regulator	A.V.R. (electronic)





DIMENSION AND DRAWING

SUPER SYLENT



weight without fuel N. A.

Dimension and drawing reported on the pictures above may vary. Pictures are reported only for illustration purposes and refer to standard installation.







SUPER SYLENT I

COLOURS

All our soundproof parts, are manufactured with galvanize material coated with powder paint



Wide choice of colours and RAL:

RAL9010 is our standar colour. Others colours, available on request and with a price increase.

RAL 9010

RAL 9005



Standard White

Black: extra prices colour

RAL 1023

RAL 6037



Yellow: extra prices colour

Green: extra prices colour

RAL 3020



Blue: extra prices colour

RAL 5017



Red: extra prices colour

RAL 7033



RAL 8004



Cement Grey: extra prices colour

Brown Rust: extra prices colour



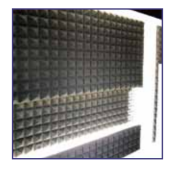
SUPER SYLENT

SOUNDPROOF CANOPY PLUS:



Internal doors side with holed metal sheet For noise containment and limitation

Lockable doors with keys For safety increasing



Soundproof materials



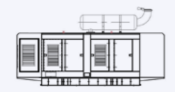
Large maintenance area and extensive level of customization possible on canopy size Very simple access to the maintenance points



Stone wool insulationsFor the hottest surfaces protection









SUPER SYLENT

SOUNDPROOF:



Lifted generator, ready to deliver



All our soundproof canopies, have one or more lifting points that allow a very simple lifting operation

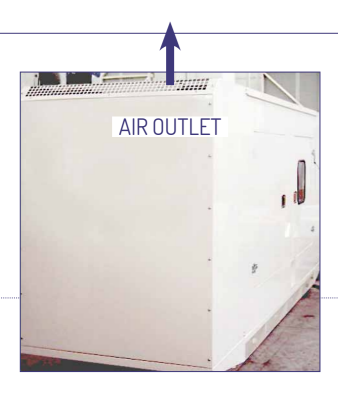
All our soundproof canopies, present air inlets outlets that may be placed in a variety of locations depending on the requirements







SUPER SYLENT I













SUPER SYLENT I

In all soundproof canopies, there are predispositions for external fuel tank





and for customers cable entrance



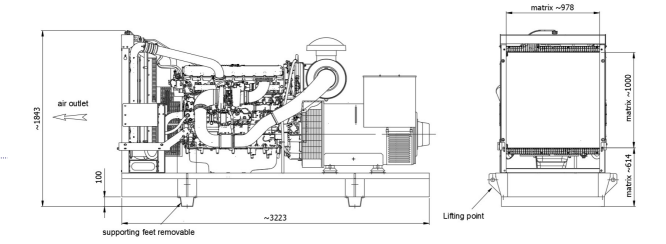






DIMENSION AND DRAWING

OPEN TYPE



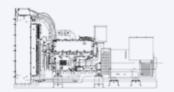
weight without fuel N. A.

Weight of the generating sets, vary in function of the equipment. The correct weight can be calculated only when the order supply is defined.

Daily tank, if provided, is situated into the generating set base and is equipped with precision fuel level sensor and any other required sensor. Daily tank is provided with many connection predispositions Daily tank form and size are perfectly customizable to meet customer needs









CONTROL

PANEL

6000S

SERIES

Auto start modules: used to control, operate the genset and engages the generator contactor.





Control unit CAM120

7000S

SERIES

Auto start and auto mains failure control modules: automatic emergency intervention control units. They commands the mains and generator contactors to supply the user.





Control unit CAM684, CAM 685



CONTROL

PANEL

71005

SERIES





Control unit Intellilite AMF25

73005

SERIES





Control unit DSE7320MKII



CONTROL PANEL

8000S 8100S

SERIES

[genset parallels and parallel to mains]

Synchronising auto start load share control module: control units used to manage the parallel to mains and the multi parallel gensets.





The CPU is installed into the control panel and the customers interface, is made by a graphic colour display.





STANDARD AND OPTIONAL FEATURES

- · Power panel with automatic circuit breaker
- Electrical power wirings between circuit breaker and alternator
- Engine preheating system
- Alternator preheating system
- Fuel preheating system
- Fuel tank
- Fuel level probe
- Fuel automatic load pump
- Emergency stop button
- Differential relay
- Oil extraction pump
- · Reinforced lifting points
- Alarms system
- Exhaust gas system silencer
- Antivibration shock absorber
- Others kit or optional features established during order