



GENERATING SET GE 185 FSX

The images are for reference



POWER RATINGS	
* Stand-By three-phase power (LTP)	192 kVA (153.6 kW) /400V/ 277 A
* PRP three-phase power	175 kVA (140 kW) / 400V / 252 A
* PRP single-phase power	140 kVA (112 kW) / 400V / 202 A
Frequency	50 Hz
Cos φ	0.8

^{*} Output powers according to ISO 8528-1

FEATURES

- Bunded base suitable to contain any liquids leakage from engine avoiding environmental pollution
- · Oil drain pump
- · Fuel pre-filter with water separator
- Large doors for better and easy maintenance (air, oil, fuel filters replacement)
- 2 central lifting eyes
- Control panel with digital control unit available with automatic or manual version
- Suitable for a wide range of uses in general construction
- Supersilenced
- · Meets EC directives for noise and safety









DEFINITION

Valid declared powers up to the followings environmental conditions: temperature 25°C, altitude 100 meters above sea level)

LTP power: stand-by power: Maximum available power for use with variable loads for a yearly number of hours limited at 500 h. No overload is admitted.

PRP power: continue power with variable loads. Maximum power for use with variable loads for a yearly illimited nubers of hours.

COP power: continuous power with constant load. Maximum power for use with constant loads for a yearly unlimited numbers of hours.

ENGINE 1500 RPM

4 STROKE, DIRE	CT INJECTION, TURBOCHARGED
Model	FPT (IVEC0) N67 TM4
* Stand-By net power	165 kW (224 hp)
* PRP net power	150 kW (190 hp)
* COP net power	119 kW (162 hp)
Cylinders / Displacement	6 / 6700 cm ³ (6.7 lt.)
Bore / Stroke	104 / 132 (mm)
Compression ratio	17.5 : 1
BMEP (Brake Mean Effective Pressure : LTP - PRP)	2030 kPa - 1850 kPa
Speed governor type	Mechanical
FUEL CONSUMPTION	
110 % (Stand-by power)	207.2 g/kWh - 42.2 lt./h
100 % to PRP	197 g/kWh - 36.6 lt./h
75 % to PRP	198 g/kWh - 29.4 lt./h
50 % to PRP	194 g/kWh - 18 lt./h
COOLING SYSTEM	
Total system cap only engine	25.5 lt - 10.5 lt
Fan air flow	228 m³/min.
LUBRIFICATION SYSTEM	
Total oil system capacity	17 lt
Oil capacity in sump	8 lt ÷ 12 lt
Oil consumption at full load	< 0.04 lt./h

^{*} Output powers according to ISO 3046-1

EXHAUST SYSTEM	
Maximum exhaust gas flow	12.35 kg/mim.
Max. exhaust gas temp.	497 °C
Maximum back pressure	5 kPa (0.05 bar)
External diameter exhaust pipe	/
ELECTRICAL SYSTEM	12 Vdc
Starter motor power	3 kW
Battery charging alternator cap.	90 A
Cold start	- 10 °C
With cold start aid	- 25 °C
AIR FILTER	Dry
Combustion air flow	9.77 m³/min.
HEAT REJECTED AT FULL LOAD	
To exhaust system	598 kcal/kWh
To water and oil	443 kcal/kWh
Radiated to room	107 kcal/kWh
To charge cooler	98 kcal/kWh



ALTERNATOR

SYNCHRONOUS, THREE-PHASE,	SELF-EXCITED, SELF-REGULATED, BRUSHLESS
Continuos power	185 kVA
Stand-by power	205 kVA
Three phase voltage	380-415 Vac
Frequency	50 Hz
Cos φ	0.8
Model A.V.R.	MARK I
Voltage regulation acc.	± 0,5 %
Sustained short circuit current	3 ln
Transient dip (100% load)	< 20 %
Recovery time	< 0.3 sec
Efficiency at 100% load	93 % (400V - Cos φ 0.8)
Insulation	Class H
Connection - Terminals	Star - N°12
Electromagnetic compatibility (R.F.I. suppr.)	EN55011
Waveform distorsion - THD	< 2 %
Thelephone interference - THF	< 2 %

REACTANCES (185 kVA - 400V)	
Direct axis synchronuos - Xd	270 %
Direct axis transient - X'd	24 %
Subdirect axis transient - X"d	12,5 %
Quadrature axis synchronuos - Xq	130 %
Quadr. axis subtransient - X"q	13.9 %
Negative sequence - X2	13.2 %
Zero sequence - X0	2.4 %
TIME CONSTANTS	
Transient - T'd	0.09 sec.
Subtransient - T"d	0.011 sec.
Open circuit - T'do	0.95 sec.
Armature - Ta	0.013 sec.
Short-circuit ratio Kcc	0.45
Grado di Protezione IP	IP 23
Cooling air flow	0.42 m ³ /sec.
Coupling Bearing	Direct SAE 3 -11 ½ - N°1

GENERAL SPECIFICATIONS

Fuel tank capacity	425 lt.
Running time (75% to PRP)	15.5 h
Starter battery	12 Vdc -180Ah
IP protection degree	IP 44

* Measured acoustic power LwA (pressure LpA)	93 dB(A) (68 dB(A) @ 7m)
* Guaranteed acoustic power LwA (pressure LpA)	94 dB(A) (69 dB(A) @ 7m)
Performance class (ISO 8528)	G2

^{*} Acoustic power according to European Directive 2000/14/CE

CONTROL PANEL

- Controller AMF 25
- Controller supply switch
- Siren
- Emergency stop buttom
- TCM 35 remote control plug
- Four pole circuit breaker
- PAC (ATS) plug Automatic control panel only
- Battery charger Automatic control panel only
- Earth terminal (PE)

EP6 CONTROLLER CHARACTERISTICS	
Operating mode	OFF - MAN AUTO - TEST
Display	Graphic back-light LCD display 128x64 pixels
LEDS	Gen-set failure GCB ON (only for Automatic transfer unit) Mains failure (only for Automatic transfer unit) Mains failure (only for Automatic transfer unit) MCB ON (only for Automatic transfer unit)
Buttons	START button STOP button FAULT RESET button RESET HORN button MODE selection button Pulsante chiusura/apertura GCB button Pulsante chiusura/apertura MCB button N° 4 buttons for controller programming
Generator Measures	Voltage: L1-L2 / L2-L3 / L3-L1 - N-L1/N-L2/N-L3 Current: I1 - I2 - I3 Powers: kVA - kW - kVAR (totali e per fase) Energy: kVAh - kWh - kVARh Cos φ (medium and per phase) Frequency
Engine Measures	 Water temperature Oil pressure Fuel level Rpm meter Battery voltage Maintance Hours meter Starts number
Generator Protections	Overload Overcurrent Short circuit Over-Udervoltage Over-Uderfrequency Voltage asymmetry Unbalanced current Phase sequence
Engine Protections	Overspeed High water temperature warning Low oil pressure warning Low fuel level warning Over-Uder battery voltage Battery charge alternator failure Start failure Stop failure Emergency stop Low water level shudown (option)

AMF functins (Automatic control panel only)	Measure mains voltage: L1-L2 / L2-L3 / L3-L1 - N-L1/N-L2/N-L3 Measure mains frequency Three phase detection Over-Under mains voltage Over-Under mains frequency Voltage asymmetry Phase sequence Dual mutual stand-by application
Features	Event log and alarms 2 tests run scheduler (Automatic test or scheduled starts) Engine idle management (Idle) Remote Start and Stop Pre-heating 2 selectable languages (other languages available) Setpoints adjustable via controller buttons or PC Direct connection to engines with ECU via Can bus J1939 Configurable inputs and outputs (only via PC) IP65 protection Operation temperature: -20°C / +70°C
Communication	RTU Modbus (optional board with RS232 & RS485 outputs is needed) TCP/IP Modbus (optional Ethernet board with RJ45 output is needed) SNMP Modbus (optional Ethernet board with RJ45 output is needed) Internet (optional Ethernet board optional is needed) GSM/GPRS (integrated Modem board optional is needed) for Gen-set remote control via SMS or internet

CONTROL PANEL VERSION WITH OUTPUT SOCKETS	
SOCKETS	1x 400V 125A 3P+T CEE
Each socket is protect by own	1x 400V 63A 3P+T CEE
automatic switch.	1x 400V 32A 3P+T CEE
Circuit breaker for 125A and 63A	1x 400V 16A 3P+T CEE
sockets.	1x 230V 16A 2P+T CEE
GFI and circuit breaker 30mA for	1x 230V 16A 2P+T SCHUKO
32A and 16A socket.	







WEIGHT - DIMENSIONS AND ACCESSORIES



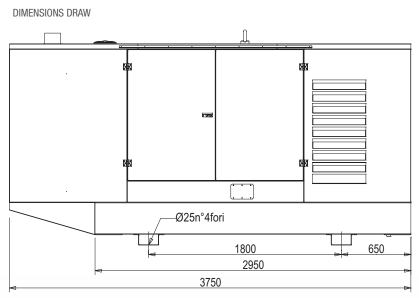


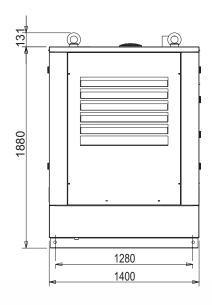
DRY WEIGHT MACHINE:

• 2800 kg

Generating set pictured may include optional accessories.







OPTIONS ON REQUEST

- Automatic transfer switch unit (ATS) PAC 275-M (400A)
- Remote control TCM35
- Earthing kit
- · Container feet kit



VERSIONS ON REQUEST

- · Version with manual control panel 6 output sockets EC and SCHUKO (see Control board with output sockets section)
- Manual digital control panel (without sockets)



FACTORY INSTALLATION OPTIONS

- · Engine water heater WH
- · Low level water sensor
- · 3-way valve fuel system with quick connection for external fuel tank supply
- · Main battery switch
- · Automatic fuel transfer pump
- PMG permanent magnet alternator excitation
- · Electronic leakage relay
- Isometer
- Volt adjustable from control panel
- · Deadening kit
- Plug-in board with RS232 & RS485 output for RTU Modbus protocol
- Ethernet plug-in board with RJ45 output for TCP/IP Modbus protocol - SNMP Modbus - Internet
- · Plug-in board with integrated GSM/GPRS Modem for Gen-set remote control via SMS or Internet

GENERAL INFORMATION

COMPLIANCE GENERATING SETS WITH EC DIRECTIVES AND STANDARDS

2006/42 / EC (Machines Directive)

2014/35 / EU (Low Voltage Directive)

2014/30 / EU (EMC Directive)

2000/14 / EC (Directive Acoustic Emission for machines for use outdoors)

ISO 8528 (Reciprocating internal combustion engine driven alternating current generating sets)



ISO 9001:2008 - Cert. 0192

WARRANTY

All devices are covered by the manufacturer's warranty.



