# **TECHNICAL SPECIFICATIONS**





ENGINE	MAKE	MODEL	PRP norma ISO 8528-1	300 kVA
	FPT	C 10TE1D	STAND-BY POWER  LTP norma ISO 8528-1	330 kVA
ALTERNATOR	MECC-ALTE	ECO 38-2LN	400/230 V	

VOLTAGE	HZ	PHASE	COS	PRP <b>KVA/KW</b>	LTP KVA/KW	AMPERAGE <b>A</b>
415/240	50	3	0,8	300,0/240,0	330,0/264,0	459,64
400/230	50	3	0,8	300,0/240,0	330,0/264,0	476,88
380/220	50	3	0,8	300,0/240,0	330,0/264,0	501,98
240/139	50	3	0,8	300,0/240,0	330,0/264,0	794,8
230/133	50	3	0,8	300,0/240,0	330,0/264,0	829,35
220/127	50	3	0,8	300,0/240,0	330,0/264,0	867,05





# **ENGINE CHARACTERISTICS/** C 10TE1D

## **GENERAL DATA**

POWER PRP (kWm)	264
POWER LTP (kWm)	290
No CYLINDERS	6
CYLINDERS CAPASITY (L)	10.30
DIAMETER PER STROKE (mm)	125 x 140
COMPRESSION RATIO	16.50
COOLING SYSTEM	LIQUID
INJECTION	DIRECT
SUCTION	TURBO
SERIES REGULATOR	ELECTRONIC
FLY WHEEL COUPLING	1-14"

# **LUBRICATION SYSTEM**

OIL CAPACITY (L)	30
OIL CONSUMPTION (%)	0,20
MIN. ALARM OIL PRESSURE (BAR)	-

# **VENTILATION SYSTEM**

AIR COOLING FLOW(m³/h)	23400
COMBUSTION AIR FLOW (m³/h)	1108

# **ELECTRICAL SYSTEM**

VDC (V)	24
BATTERY (Ah)	2X185





# **ALTERNATOR CHARACTERISTICS/** ECO 38-2LN

## **GENERAL DATA**

POWER PRP (kVA)	300
POWER LTP (kVA)	330
EFFICIENCY ALT. 3/4%	94
EFFICIENCY ALT. 4/4%	93.70
No POLES	4
VOLTAGE REGULATOR	DSR
No WIRES	12
INSULATION	Н
Xd (%)	208
X'd (%)	14.00
X	7.20
DEGREE OF PROTECTION	IP21

# **GENERATOR SET CONSUMPTION**

% POWER USED	LITRES / HOUR	
50%	35.40	
75%	53.70	
100%	70.20	

# **DIMENSIONS (MM)**

LENGTH	WIDTH	HEIGHT
4200	1600	2245

# **CAPACITIES**

FUEL TANK (litres)	534
WEIGHT (kg)	4001.00
NOISE LEVEL (dB (A)) 7 m	72





#### ERGA GENERATOR

## **General Description**

"ERGA" generator set is an electrical energy generating machine which is used

in places where there is no mains supply or when there is a MAINS failure.

The mobile elements, distribution belt, fan, etc., and those parts which reach high temperatures during operation, exhaust manifold, etc, include their corresponding protections, in compliance with the requirements of the Machinery Directive 2006/42.

### Regulations

The machine holds the "CE" marking, and the corresponding Declaration of Conformity is issued with each of them, in which it specifies that the machine complies with R.D 842/2002 Low Voltage Regulations and with the European Directives:

- 2006/42 on Safety in Machinery.
- 2006/95/CE on Electrical Safety.
- 2004/108/CE on Electromagnetic Compatibility.
- 2005/88/CE on NOISE EMISSIONS by equipment for outdoor use (for SOUNDPROOF GENERATOR SETS)





# **SCOPE OF SUPPLY**

INDUSTRIAL RANGE	Open	Canopy
	Genset	Genset
Engine/alternator monobloc directly conected and installed via silent blocks on a frame made from high tensile electro		
welded	incl.	incl.
steel profiles that are treated with degreasing liquids and		
aplicated with a phosphate coat and epoxi paint		
Canopy of steel sheet sound proofed with fireproof rockwool,		
and treated with degreasing liquids and aplicated with a	-	incl.
phosphate coat and epoxi pain		
Fuel tank integrated in the chassis provided with fuel level	incl.	incl.
jauge and fuel lines to the engine.		
Engine with mechanical engine driven pusher fan	incl.	incl.
Industrial silencer with -15 db(A) noise reduction and exhaust outlet tube.	incl.	-
Residencial silencer with -35 db(a) noise reduction with		incl.
exhaust tube and protection cap	-	IIICI.
4 Pole termal and magnetic circuit breaker with LTS (ABB)	incl.	incl.
Battery charge alternator	incl.	incl.
Starter battery complete with cables to the engine and pole protection	incl.	incl.
Installation prepared for earthing spike (spike not included).	incl.	incl.
Security protection for blets and moving parts as well as on	in al	i al
electrical component.	incl.	incl.
External emergency stop push button	incl.	incl.
Manual engine oil extraction pump	incl.	incl.
Engine heater, fuel tank heater, fuel heater Control panel heater	incl.	incl.
Self excited and auto regulated alternator.	incl.	incl.
Integrated lifting hook for single point lifting with crane,	-	incl.
gensets up to 450 kVA (Except in swing-out cover model)	21	
4 Lifting points for gen sets from 450 kVA and bigger.	incl.	-
Preparate for extended fuel tank, fully bomded for leakage protection	incl.	incl.
Base frame preparated for trailer kit	incl.	incl.
Standard electronic speed governor on engines from 220 kVA and up	incl.	incl.
Electric control cubicle with digital control module, automatic mains failure, manual start or remote start on signal.	incl.	incl.
Electric engine coolant preheating on gen sets with automatic	incl.	incl.
mains failure controller.	IIICI.	mei.
Horizontal outlet for hot air	-	incl.





## DSE 7320 AUTOMATIC CONTROL PANEL (any of the possible modules DSE)

PROTECTION, DISTRIBUTION AND AUTOMATIC CONTROL panel which starts the generator set when it detects a mains failure and stops it when the mains is restored with the control unit DSE 7320. It has a digital LCD screen, which provides easy reading of the information regarding the ENGINE, ALTERNATOR, MAINS and CHARGING.

### **ENGINE:**

**Coolant temperature** 

**Fuel level** 

**Operating hours** 

Oil pressure

**Battery voltage** 

**Number of start-ups** 

Turning speed (rpm)

**Battery alternator voltage** 

#### **ALTERNATOR:**

Voltages between phases and

between phases and neutral.

**Intensities** 

Reactive Power (kVAr)

Apparent Power (kVA)

Cos phi

**Frequency** 

Active energy meter (kW-h)

**Active Power (kW)** 



#### **MAINS**

**Frequency** 

Voltages between phases and (L1-L2, L2-L3, L1-L3).

Phase rotation order

Voltages between phases and neutral (L1-N, L2-N, L3-N).

Earth current Voltages between phases and between phases and neutral.

Intensities

Reactive Power (kVAr)

Apparent Power (kVA)

Cos phi

Frequency

Active energy meter (kW-h)

Active Power (kW)

### PROTECTION OF THE ENGINE AND ALTERNATOR, WITH THE ALARMS ACTIVATED:

#### **ENGINE**

Low oil pressure

Failure of the alternator to charge batteries





High coolant temperature Low fuel level Low and High battery Voltage ALTERNATOR

Low and High Voltage
Power Overload (KW-kVA)
Low and High Frequency
Load control:
Overload due to Intensity (A)
Connection and disconnection of artificial loads.
Disconnection of non-essential loads
Negative Phase Sequence.
Short-circuit

#### OTHER CHARACTERISTICS

The real-time clock provides an exact record of events.

Communications Ethernet, RS 232 and RS 485

Extensive number of configurable inputs and outputs.

Programmer Clock with multiple maintenance events which can be configured for the optimal operation of the engine. Weekly and/or monthly programming of up to 16 starts

and stops per week.

Configurable alarms and timers.

**USB** connectivity

Fully configurable via software and PC.

ALTERNATIVE CONFIGURATIONS, which open up the working possibilities

**Modbus RTU** 

Possibility of SMS text messages



