



<b>1500 RPM</b>	<b>400/230 V 50 Hz</b>	<b>Type II-125</b>	<b>125/100 Kva/KW (PRP)</b>	<b>140/112 Kva/KW (LTP)</b>
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**Engine:** NEF N67SM1  
**Alternator:** ECP34-1L/4

### **Scope of Supply:**

The engine and the alternator are mounted together forming a rigid monoblock, the shafts are connected by a flexible disc connection. The monoblock is mounted via silent blocks inside a steel plate soundproofed canopy including a built in fuel tank. The canopy is painted with powder paint and covered with noise insulator material. Starting is electric and it includes a battery. The genset monitoring system consist of a control module.

### **GEN SET POWER**

<b>Voltage</b>	<b>Hz</b>	<b>Phase</b>	<b>Cos Ø</b>	<b>PRP* Kva/KW</b>	<b>LTP** Kva/KW</b>	<b>Amp.</b>
415/240	50	3	0,8	125/100	140/112	195
400/230	50	3	0,8	125/100	140/112	202,3
380/220	50	3	0,8	125/100	140/112	213
240/120	50	3	0,8	125/100	140/112	337,2
230/115	50	3	0,8	125/100	140/112	351,8
220/110	50	3	0,8	125/100	140/112	367,8

#### **PRP\* Kva/KW:**

Available electrical power (at a variable load) with a medium of 80% of the indicated maximum power. A 10% overload capability is available

#### **LTP\*\* Kva/KW:**

Available electrical load (at a variable load) during a maximum of 500 hours per year. No overload capability is available.

### **Control Cubicle Alternatives**

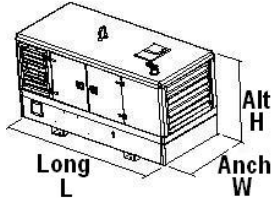
Manual/Remote Control Cubicle:: STANDARD MCP SAM 712 / OPTIONAL MCP DSE 710  
 Automatic Control Cubicle: STANDARD ACP DSE 720 / OPTIONAL ACP DSE 5320

### **Options::**

Please see the price list



## TECHNICAL DATA

Engine		Alternator	
Engine type:	NEF N67SM1	Alternator Type:	ECP34-1L/4
Eng. Power kW COP:	-	Nº of poles:	4
Eng. Power kW PRP:	110	Eff. At 3/4 %:	93,2
Eng. Power kW LTP:	121	Eff. At 4/4 %:	92,7
Nº Cylinders:	6	Alt. rating PRP kVA III Kw II:	130
Displacement cm3:	6700	Alt. rating LTP kVA III kW II:	143
Bore/stroke (mm/mm):	104 X 132	Output Power PRP kVA III kW II:	125
Compression ratio:	17,5	Output Power LTP kVA III kW II:	140
Cooling:	WATER	Current Amp PRP:	180
Injection:	DIRECT	Current Amp LTP:	201,6
Aspiration:	TURBO/ INTERCOOLER	Standard Circuit Breaker (Amp):	200
Standard governor:	MECHANICAL	Xd (%):	214
Governing control quality:	G2	X'd (%):	17,2
Speed droop mech gov. (%):	4	X:	6,8
Exhaust gases temperature (°C):	528	Nº of wires:	12
Exhaust gases flow (m3/h):	1460	Insulation:	H
Max Exh. Back pres. (mbar):	60	Regulator AVR:	UVR6
Coolant capacity (lit.):	40,5	Protection:	IP21
Cooling air flow (m3/h):	21960	<p style="text-align: center;"><b>DIMENSIONS</b></p>  <p>Height: 1500 mm Width: 1200 mm Length: 3000 mm Weight: 1980 kgs Tank: 220 lit</p>	
Max allow. Intake dep. (mbar):	50		
Combustion air flow (m3/h):	475		
Oil cap. (Litres):	17,2		
Oil cons. (kg/hr or % of fuel cons):	0,10%		
Min oil press warning (bar):	2		
Fuel cons. 25% lit/h:	7,3		
Fuel cons. 50% lit/h:	14,6		
Fuel cons. 75% lit/h:	23,2		
Fuel cons. 100% lit/h:	28,8		
Electric system VDC:	12V		
Type:	Neg to ground		
Battery (Ah):	120		
Starting motor (kW):	3		
Flywheel Housing:	SAE3/11		

### Technical information available in download section.:

Engine technical data	Alternator Technical data	Gen Set Drawing	Instalation drawing	Control cubicle descr.
Engine manual	Alternator Manual	Gen Set Manual	Gen Set Condensed Man.	Controler manual

**Control Cubicles**

**MANUAL -REMOTE START CONTROL MODULE: MCP SAM 712**
**SAM 712 CONTROLLER**

- Manual or Automatic remote start controller, Selector switch for Off, Man and Auto with key. Complete engine protection functions with alarms visualised via LEDs in the front. The controller is set up via 6 DIP switches in the rear of the case.
- Standard circuit breaker and differential relay.


**MANUAL-REMOTE START : MCP DSE 710**
**DSE 710 CONTROLLER**

- The Model 710 is a Manual or Automatic Start Control Module.
- The module is used to manually or automatically start and monitor a generator set.
- The module also provides indication of operational status and fault conditions,
  - Control via interface or cable via PC
- Operation of the module is via pushbutton controls mounted on the front panel with STOP/RESET, MANUAL, AUTO and START pushbuttons.
- Standard Circuit Breaker and differential relay.


**AUTOMATIC CONTROL MODULE : ACP DSE 720**
**DSE 720 CONTROLLER**

- The Model 720 is a Manual or Automatic Start Control Module. The module is used to manually or automatically start and monitor a generator set.
- Operation of the module is via pushbutton controls with STOP/RESET, MANUAL, TEST, AUTO and START
- Communication via interface or cable via PC. Selected timers and alarms can be altered by the customer from the front panel. Alterations to the system are made using the 810 interface and a PC. This interface also provides real time diagnostic facilities. It is also possible to monitor and control the system via PC up to 100metres (111 yards) from the controller.
- Standard IV poles circuit breaker (until 85 Kva).


**AUTOMATIC CONTROL MODULE: ACP DSE 5320**
**DSE 5320 CONTROLLER**

- The Model 5320 is an Automatic Mains Failure Control Module. The module is used to monitor a mains supply and automatically start a standby generator set..
- Operation of the module is via pushbutton controls with STOP/RESET, MANUAL, TEST, AUTO and START
- The controller has a J 1939 CANBus interface for connection to modern engine ECU's. This enables engine protection and instrumentation without requiring additional sensors. Engine diagnostic information removes the need for both service equipment and cryptic diagnostic
- Comprehensive remote communication via RS232 port connecting via modem or PC. It is also possible to monitor and control the system via PC up to 100metres (111 yards) from the controller
- Standard IV poles circuit breaker (until 85 Kva.)