

# **DIESEL GENERATOR SET**

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**NP-P 1385** 

ISO 9001:2008 OHSAS 18001 ISO 14001:2004

#### **GENERATOR SET SPECIFICATIONS**

- \* High quality and reliability.
- \* Structurally easy start-up and maintenance.
- \* Heavy duty water cooled diesel engine.
- \* Brushless industrial alternator with AVR.
- \* Steel base frame integrated with high cap. fuel tank.
- \* Anti vibration mounts.
- \* High temperature, low oil pressure, fuel level alarms and shutdowns.
- \* Engine filled with lubrication oil and coolant mix.
- \* Engine coolant heater.
- \* Fuel level indicator on LCD display of controller.
- \* Complete protection of rotating and hot parts.
- \* Industrial type silencer.
- \* Fuel tank and engine oil heater (Option).

#### **CONTROL PANEL**



- \* Multi lingual control panel with microprocessor.
- \* Digital LCD display provides simple, intuitive menu navigation and control of generator set operation.
- \* Key informationis displayed via the LCD screen.
- \* Simple push-button control; OFF - MANUAL - AUTO - TEST - START
- \* Manual programming on control panel.
- \* Circuit Breaker.
- \* Emergency stop button, light and sound alarm siren.
- \* Battery charger.
- \* Remote control with GSM modem (option).

# SOUNDPROOF CANOPY



- \* Sound attenuated.
- \* Robust and highly corrosion resistant construction.
- \* Excellent access for maintenance through 2-6 doors.
- \* Fully weatherproof.
- \* Base mounted lifting eyes and canopy lifting points.
- \* Non-flammable acoustic foam.
- \* Totally enclosed exhaust silencing system.
- \* Vibration absorber pads.

Manufacturer reserves the right to make changes in generator

set specifications without prior notice.

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# **OUTPUT RATINGS**

Standby Power (ESP) Prime Power (PRP)	kVA / kW kVA / kW	1385 / 1108 1259 / 1007
Current (ESP)	A	1999
Voltage - Frequency	V - Hz	400 / 230 - 50
Phase Quantity - Power Factor	Unit - Cos¢	3 - 0,8

#### **ENGINE**

Engine Make & Model Engine Mechanical Prime Power	PERKINS kW / (HP)	4012-46TWG2A 1166 / 1563
Air Intake System		Turbocharger
Cylinder Ouantity / Type	L	45,84
Cylinder Quantity / Type Bore & Stroke	MM x MM	12 / V 160 x 190
Compression Ratio	IVIIVI X IVIIVI	13,6 : 1
Governing Type		Electronic
Engine Speed	RPM	1500
Cooling Method	1 (1 1 1 1 1	Water
Cooling System Capacity	L	201
Oil Lubrication System Capacity	L	177
Electrical System	V DC	24
Fuel Consumption		
100 % Prime load	L/H	277,0
75 % Prime load	L/H	207,0
50 % Prime load	L/H	139,0
Fuel tank Capacity	L	2000

### **ALTERNATOR**

Alternator Make & Model Alternator Type Standby Power (ESP) Voltage - Frequency Voltage Reguation Insulation / Protection Class Pole Quantity STAMFORD Electronic (AVR) kVA V - Hz

Brushless 1385 400 / 230 - 50 +/- 1.0 H / IP 21

# **DIMENSIONS AND WEIGHTS**





Open Type LxWxH - M / Weight - KG Canopied Type LxWxH - M / Weight - KG

5x2,2x2,5 / 9500 9,1x2,43x2,8 / 13500

Standby Power (ESP): Emergency power under varying electrical load. Overload is not permitted.

**Prime Power (PRP):** Nominal power under varying electrical load for unlimited hours.10 % overload is available for a period of 1 hour within 12 hours.

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