POWER GENERATION Application

NEF series

GM N80R 80 kVA (50 Hz) @ 1500 rpm 110 kVA (60 Hz) @ 1800 rpm

SPECIFICATIONS	1500 rpm	1800 rpm
Engine Model	NEF67WR1M	
Injection System	D	
Air Handling	TAA	
Bore x Stroke (mm)	104 X 132	
Cooling System	liquid (water + 50% Paraflu 11)	
Speed governor	electronic GAC	
Fuel specifications	EN 590	
Oil specifications	ACEA E3-E5	
Oil consumption	<0.2% of fuel consumption	
Specific fuel consumption at:		
 Full load I/h (g/kWh) 	18.1 (211.2)	27.1 (214.9)
 80% load l/h (g/kWh) 	13.2 (217.3)	20.3 (216)
50% load l/h (g/kWh)	9.9 (233.7)	14.3 (226)
Oil and oil filter maintenance interval for replacement [**] (hours)	600	
Electric system (isolated return) (Vcc)	24	
Starting batteries: recommended capacity (Ah)	2x100	
Discharge Current (EN50342) A	650	
Homologation available	RINa	
Emission Certification	none	
Standard generator	Marelli Motori	

WEIGHT A	ND DIME	ISIONS
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FPTDimensionsYesRina 1931 X 830 X 1180

FPTDimensionsNoRina ____ FPTLenghtNoRina__ X __FPTWidthNoRina__ X __FPTHighNoRina__

Dry Weight Kg 1010

				CE

Ratings 1	15	1500 rpm		1800 rpm		
	PRIME	STAND-BY	PRIME	STAND-BY		

Continuos Power kVA (kWe)

PRIME POWER: The prime power is the maximum power available with varying loads for an unlimited number of hours. The average power output during a 24h period of operation must not exceed 80% of the declared prime power between the prescribed maintenance intervals and at standard environmental conditions. A 10% overload is permissible for 1 hour every 12 hours of operation.

STAND-BY POWER: The stand-by power is the maximum power available for a period of 500 hours/year with a mean load factor of 90% of the declared stand-by power. No kind of overloads is permissible for this use.

CONTINUOS POWER: Contact the FPT sales organization.

Legend

ement Air Handling

InjectionSystem

L (in line) V (90° "V" configuration) V (90° "V" configuration) TC (Turbocharged) NA (Naturally Aspirated) M (Mechanical) ECR (Electronic Common Rail) EUI (Electronic Unit Injector)

FOR INFORMATION ON THE AVAILABLE RATINGS NOT LISTED IN THIS DOCUMENT PLEASE CONTACT THE FPT INDUSTRIAL SALES NETWORK OR VISIT OUR SITE WWW.FPTINDUSTRIAL.COM



¹⁾ Net power at flywheel available after 50 hours running with a ±3% tolerance.

STANDARD EQUIPMENT

Genset without homologations

Engine:

- Fresh water pump
- Raw water pumpOil and fuel filter cartridges
- Wet air cleaner
- Fresh water/raw water heat exchanger
- Raw water cooled exhaust manifold
- 24 Vdc insulated return electrical system
- Lube oil drain pump
- Water temperature sender
- Oil pressure sender
- High water temperature sender
- Low oil pressure sender
- GAC Electronic speed governor
- Dry exhaust elbow with flexible joint
- Baseframe with elastic pads
- Internal test

RINa homologation

- Fresh water pump
- Raw water pump
- Wet air cleaner
- Oil and fuel filter cartridges
- Fresh water/raw water heat exchanger
- Raw water cooled exhaust manifold
- 24 Vdc insulated return electrical system
- Water temperature sender
- Oil pressure sender
- Low oil pressure sender
- Very low oil pressure sender
- Water pressure sender
- Clogging air filter sender
- Jacketed fuel pipes leakage sender
- GAC Electronic speed governor
- Jacketed fuel pipes
- Dry exhaust elbow with flexible joint
- Baseframe with elastic pads
- Internal test

Generator:

- Single bearing RINa approved - IP23
- Anticondensation heater
- Class F
- Windings treatment against salt and humidity environment

RINa homologation (AUT-UMS)

Instrument panel:

- Rev and hours counter
- Water temperature gauge
- Oil pressure gauge
- Voltmeter
- Starting key Stop push button Alarm lights
- Buzzer

Terminal box:

- GAC speed control
- Overspeed system
- Local/remote starting switch
- Terminals
- Parallel pre-arrangement

Generator:

- Single bearing
- IP23
- Anticondensation heater
- Class F
- Windings treatment against salt and humidity environment

Electric board:

- Front side:
 Rev and hours counter
- Water temperature gaugeOil pressure gauge

- Fresh water pressure gaugeFuel pressure gaugeExhaust gas temperature gauge
- Voltmeter
- Starting key
- Stop push button
- Local/remote starting switch
- Alarm instrument
- Emergency push button Buzzer silenting

Internal side:

- GAC speed control
- Motorized potmeter
- Overspeed system
- Terminals
- Parallel pre-arrangement

FPT INDUSTRIAL OFFERS THE WIDEST AVAILABILITY OF ENGINE BUILD OPTIONS TO CUSTOMER SPECIFIC REQUIREMENTS WITHIN THE ENGINE SUPPLY. TO FIND OUT MORE ABOUT THE CONFIGURATIONS AND ACCESSORIES WHICH ARE AVAILABLE

