

# Model: MPL - 75 kVA

### Industrial FPT Series

50 Hz



Cooling System: Water



Three Phase



Diesel

#### **Features**

75
83
NEF 45 SM3
FPT
Diesel
Water
4500
50.00
1x100
A2P
QMA2
NK5
50 Hz
400/230 V + N
1500

### Basic Configuration

- Fuel tank
- Starting battery
- High temperature engine thermostat
- Low pressure oil thrust meter
- Electrovalve engine
- Initial filling of fluids

### Documentation

- User's and maintenance handbook
- Electric schemes
- CE declaration
- Test report (on demand)

### Available Options

- 3 or 4 poles circuit breaker
- Relay and/or differential module
- Over sized integrated fuel tank
- Engine temperature sensor
- Oil pressure sensor
- Fuel level indicator float
- Automatic refill system
- Sound proof canopy
- Catalytic muffler
- Silenced muffler
- Electro manual control panel
- Automatic control panel
- Change over mains/generating set
- Slow speed trailer
- High speed trailer
- Remote alarm control board
- Commissioning

### Standards Applied

Generating Sets are CE marked and comply with the following regulations: (Environmental conditions 1.000 mbar,  $25\text{C}^\circ$ , 30% relative humidity. Power refering to ISO 3046)

- Power: ISO 8528
- Directive Machinary : 2006/42/CE 89/392CEE 98/37/CE Low Voltage : 2006/95/CE 73/23/CEE 93/68/CEE
- Electromagnetic Compatibility: 2004/108/CE 89/336/CEE 93/68/CEE
- Emissions for non-road engines : 2002/88/CE 97/68/CE (\*) Acoustic emission : 2005/88/CE 2000/14/CE (\*\*)
- \* For non-stationary use only
- \*\* For Sound Proof Version Only

# Model: MPL - 75 kVA

### Industrial FPT Series

### Engine

Diesel engine, four stroke water cooled. An efficient cooling system assures excellent performances in whichever site conditions. A low electric power/displacement ratio guarantees a full available power.

M. III	NEE 45 CM2
Model	NEF 45 SM3
Brand	FPT
Alimentation	Diesel
Number of Cylinders	4
Displacement (cc)	4500
HP at 50Hz	90
Speed Governor	mechanical
Aspiration	TC
Air FLow Ventilator (m3/h)	7920
Combustion Air Flow (m3/h)	273
Exhaust Gas Flow (m3/h)	634
Maximum Exhaust Gas Temperature (C)	516
Bore (mm)	104
Stroke (mm)	132
Oil cap (I)	8.50
Rounds Per Minute	1500
Consumption at 2/4 of the load (I/h)	9.60
Consumption at 3/4 of the load (I/h)	15.40
Consumption at 4/4 of load (I/h)	19.40

#### Alternator

Manufactured in accordance with international IEC 34-1 standards, self regulated, selfexcited, selfventilated, insulated in class "H", regulation accurancy (with load from 0 to 100%) of  $\pm$ 1%

Number of Poles	4
Excitation	Brushless with electronic regulator
Number of Terminals	12
IP	21
Phase	Three Phase
Cos Phi	0.8
Performance	0.91
Voltage	400/230 V + N

#### Dimensions

Length (mm)	2500
Width (mm)	1100
Height (mm)	1470
Weight (kg)	1035

# Aspiration Type

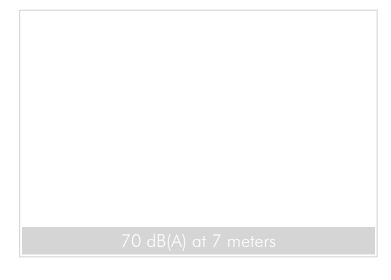
NA = Natural Aspiration TC = Turbo Compressor

TCA/A = Turbo Compressor Air/Air W/A = Turbo Compressor Water/Air

# Sound Proof Canopy Model: NK5 Industrial Range

## Technical Data Sheet

Canopy Model	NK5
Length (mm)	2900
Width (mm)	1100
Height (mm)	1800
Height without the lifting hooks (mm)	0
Weight (kg)	320



#### Description

The canopy is a self-supported structure in pressure folded and soldered steel sheets. The structure is reinforced with four flat corner brackets made of steel sheets. Before being accurately covered in two layers of epoxy resin, the canopy is subject to an anti corrosion treatment and then highly acoustic and auto extinguishing panels are applied. The insulating separators act as thermal noise traps and room dividers, channeling the flow of cool air and prevents its mixture with hot water. The cooling system is enhanced with appropriate measures that help to provide safe characteristics of continuous service. The doors are water and dust tight, allowing an easy access to the Generating set. The lifting hooks provide a balanced handling of the Generating Set when in suspension. The Sound proof version guarantees a noise level of 70 dBA at 7 meters. As an option the Generating Set can be prepared for slow speed and high speed towing that allows the Generating Set to be moved

- Dimensions are relative to the Generating Set complete with Canopy
- The height includes the muffler