



# VISA F120GX Generator Set with accessories

**Product price:**

**21.771,00 € tax excluded**

## **Product description:**

### GENERATING UNIT VISA F120GX

The VISA F120GX silenced land-based generator set, rated at 124 KVA in continuous use and AVR, mounts top brand components: the VISA F120GX model uses a reliable FPT IVECO N45TM3 4-cylinder, 1500-rpm diesel engine and a **STAMFORD UCI274E** alternator equipped with AVR with 1% voltage regulation accuracy.

The VISA industrial power generators feature silenced casings and tropicalized treatment, thus they are suitable for use in hot climates; in particular the VISA F120GX is water-cooled, which guarantees excellent heat management.

The robust frame of the silenced VISA F120GX genset contains a capacious 160-litre tank, guaranteeing a 7-hour autonomy at 75% load; furthermore, the dimensions of this generator are optimised for its transport by truck and its storage in a 40' HC container.

## **Technical characteristics of the VISA F120GX generator set:**

Phase type: Three-phase

Maximum three-phase power: 135 KVA

Maximum three-phase power: 108 KW

Three-phase continuous power: 124 KVA

Three-phase continuous power: 99.2 KW

Fuel: Diesel

Voltage: 400 V

Frequency: 50 Hz

Engine: FPT IVECO N45TM3

Engine speed: 1500 rpm

Starter: Electric

Consumption: 20.4 Lt/h at 75% load

Length: 2560 mm

Width: 1040 mm

Height: 1805 mm





Weight: 1690 Kg  
Supersilenced  
AVR

**Product supplied with:**

Motor heater  
Electronic speed controller  
PARALLELO by Comap IG500/CB/MT4P motorised panel  
SV Differential

If you are looking for a product such as the VISA F120GX then you can browse the entire VISA generator range or other types of products in our catalogue to find the one that best suits your needs.

Images and technical data are not binding.

**Product features:**

Phase: Three phase  
Maximum power three phase (KW): 108  
Continuous power three phase (KW): 99.2  
Maximum power three phase (KVA): 135  
Continuous power three phase (KVA): 124  
Fuel: Diesel  
Frequency (Hz): 50  
Voltage (V): 400  
Sockets configuration: Terminal box  
Engine: FPT (IVECO) N45TM3, 4 stroke turbo-aftercooler  
Emissions Regulations: Stationary Use  
Engine rpm (rpm): 1500  
Starting system: Electric  
Engine capacity (cm<sup>3</sup>): 4500  
Number cylinders: 4  
Cooling: Water  
Poles: 4  
Fuel tank capacity (L): 160  
Consumption (L/h): 20.4  
Running time (h): 7.8  
Length (mm): 2560  
Width (mm): 1040  
Height (mm): 1805



Dry weight (Kg): 1690

Silenced: Yes

Product type: Generator

Voltage regulator: AVR

Engine manufacturer: FPT Iveco

Video: i6KAsizOxDQ