



VISA F105GXLVM-IM SILENCED GENSET 100 KVA STAGE V

Product price:

37.760,00 € tax excluded

Product description:

VISA F105GXLVM-IM SILENCED GENSET 100 KVA STAGE V

VISA Genset F105GXLVM-IM is a state-of-the-art three-phase genset designed to provide a reliable and silent power supply, even under the most demanding conditions. With a continuous power output of 80 kW and an FPT-IVECO F36ETVP03 engine that complies with Stage V emissions regulations, this genset is the ideal solution for a wide range of applications, in both industrial and civil applications.

Key features VISA Genset F105GXLVM-IM:

Powerful and reliable: The FPT-IVECO F36ETVP03 4-cylinder engine ensures high performance and a long service life.

Quiet: Thanks to the Visa silencer model, the noise level is extremely low, ensuring discrete operation.

Versatile: The 400 V output voltage and 50 Hz frequency make it compatible with most electrical appliances.

Economical: Its low consumption of 20.8 litres/hour at 75% load makes it a cost-effective solution.

Robust: The solid construction and high-quality components guarantee a long service life.

Environmentally friendly: Compliant with Stage V emissions regulations.

Why choose the VISA Genset F105GXLVM-IM?

Construction: Ideal for powering construction equipment and lighting.





Agriculture: Perfect for powering agricultural machinery and irrigation systems.

Events: Suitable for powering sound systems, lighting and other equipment during outdoor events.

Industry: Provides emergency or continuous power for production processes.

Socket version:

SOCKET KIT NI-01: standard version
PRESE KIT NI-05: version consisting of
a watertight box mounted on the genset that includes
1 125A +3pole+N+E EEC socket protected by circuit breaker,
1 x 63A +3pole+N+E CEE socket protected by circuit breaker +
RCCB (30mA, TYPE A), 1 x 32A CEE socket +3poles+N+E
protected by dedicated circuit breaker + RCCB (30mA TYPE A)
1 x 16A +3poles+N+E EEC socket protected by circuit breaker +
RCCB (30mA TYPE A) 1 x 16A single-phase Schuko CEE socket protected by circuit breaker
+ RCCB (30mA TYPE A). Neutral connection to earth.

By choosing the NI-05 Socket Kit version, the Standard Kit version NI-01 will not be present.

Technical characteristics VISA Genset F105GXLVM-IM:

Phase type: Three-phase

Three-phase continuous power: 100 KVA Three-phase continuous power: 80 KW

Voltage: 400 V Frequency: 50 Hz

Motor: FPT-IVECO - F36ETVP03

Engine speed: 1500 rpm

Starting: Electric

Consumption: 20.8 Lt/h at 75% load

Length: 3060 mm Width: 1200 mm Height: 2200 mm Fuel tank: 360 L Supersilenced

Number of cylinders: 4

Cooling: Water

Electronic Regulator: Standard

Stage V

Silencer Model: Visa





sound pressure: 65dBA(+/-3)@7m

If you are looking for a product such as the VISA 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

Continuous power three phase (KW): 80 Continuous power three phase (KVA): 100

Frequency (Hz): 50 Voltage (V): 400

Engine: FPT-IVECO - F36ETVP03 Emissions Regulations: Stage 5

Engine rpm (rpm): 1500 Starting system: Electric Engine capacity (cm³): 3600

Number cylinders: 4

Cooling: Water

Tank capacity (L): 360

Consumption (L/h): at 75% (P.R.P.) 20.8 l/h

Acoustic pressure: 65 dB(A) at 7 m

Length (mm): 3060 Width (mm): 1200 Height (mm): 2200

Silenced: Yes

Product type: Generator

Engine manufacturer: FPT Iveco

