



VISA F105GXLVM-IM SILENCED GENSET 100 KVA STAGE V

Reference: F105GXLVM/IM

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: 65dB(A)(+/-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.

Technical Sheet

| 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 (cm ³) | 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 |