



TECNOGEN LD11000TE Generator Set Three-phase 11KVA

Product price:

3.953,00 € tax excluded

Product description:

TECNOGEN LD11000TE 11KVA Three-Phase Generator

The TECNOGEN LD11000TE 11KVA Three-Phase Generator is also a single-phase 3.1 KW unit with a 3000 RPM Kohler engine powered by diesel. The TECNOGEN LD11000TE generator is easy to use, compact, portable, and simple to maintain. The TECNOGEN LD11000TE 11KVA three-phase unit comes with an electric key start. This TECNOGEN LD11000TE is ideal for both hobbyist and professional use, thanks to the reliable Lombardini diesel engine and all the high-quality components it is made of.

On the TECNOGEN LD11000TE generator, lifting hooks can be installed, making it very convenient to move the generator using an overhead crane or a small hoist.

Main Features of the TECNOGEN LD11000TE 11KVA Three-Phase Generator:

Maximum Three-Phase Power: 8.8 KW Maximum Three-Phase Power: 11 KVA

Fuel: Diesel

Voltage: 400 - 230 V Engine: Kohler 12LD425

Start: Electric Length: 920 mm Width: 520 mm Height: 660 mm Weight: 140 Kg

Why buy a TECNOGEN LD11000TE 11KVA Three-Phase Generator?

Generators are an effective solution to tackle power outages during blackouts, adapting to various environments, from homes to workplaces. The TECNOGEN LD11000TE 11KVA Three-Phase Generator is perfect for providing electricity at construction sites, for hobby activities, and professional use. These generators stand out for their compact, durable design, lightweight, and ease of transport. Furthermore, the TECNOGEN LD11000TE three-phase unit offers intuitive use





and low operating costs.

All TECNOGEN Range:

The TECNOGEN generators are available in both single-phase and three-phase versions, with power ratings from 2.3 to 21 KVA MAX, equipped with gasoline or diesel engines, air-cooled, 3000 RPM, with electric and/or manual start with self-winding. Compact, simplified, and economical, they boast an excellent price/performance/size ratio. Easily portable due to their reduced size thanks to essential configurations, they are ideal for anyone in need of an affordable power source, while still featuring top-quality components that guarantee absolute reliability. The gasoline versions of the TECNOGEN COMPACT line, thanks to the latest generation Honda engines, comply with the noise directive 2000/14/EC.

Looking for a different model than the TECNOGEN LD11000TE 11KVA Three-Phase Generator? Visit the dedicated section for land-based generators. Images and technical data are non-binding.

Product features:

Phase: Single phase / Three phase Maximum power single phase (KW): 3.1 Maximum power single phase (KVA): 3.8 Maximum power three phase (KW): 8.8 Maximum power three phase (KVA): 11

Fuel: Diesel

Frequency (Hz): 50 Voltage (V): 230 / 400 Engine: Kohler 12LD425

Emissions Regulations: STAGE V

Engine rpm (rpm): 3000 Starting system: Elettrico Engine capacity (cm³): 851

Number cylinders: 2

Cooling: Air

Fuel tank capacity (L): 4

Consumption (L/h): 2.3 al 75% del carico

Running time (h): 1.7 Length (mm): 920 Width (mm): 520 Height (mm): 660 Dry weight (Kg): 140

Silenced: No





Super silenced: No ATS Switch device : Optional Voltage regulator: No Engine manufacturer: Kohler

