



TECNOGEN LD7500TELX

Product description:

GENERATOR TECNOGEN LD7500TELX 5,8 KW

Generator Three-phase TECNOGEN LD7500TELX of 5,8 KW with Lombardini engine of 3000 rpm powered by diesel. The TECNOGEN LD7500TELX generator is easy to use and is small in size, easy to handle and easy to maintain. The TECNOGEN LD7500TELX generator is equipped with electric start. This generator set is perfect for both hobbyist and professional use, thanks to its reliable Lombardini diesel-powered engine and all the high quality components it is composed of.

Why buy a LD7500TELX generator?

First of all, they solve problems of lack of electricity during blackouts in various environments, from homes to businesses. The TECNOGEN LD7500TELX generator is also used to provide electrical power on construction sites and for hobby use.

The TECNOGEN LD7500TELX generator can be fitted with lifting hooks, which are very convenient for moving the power generator with an overhead crane or a small crane.

The following are the main features of the TECNOGEN LD7500TELX power generator:

Maximum power of three-phase, three-phase output.

Maximum three-phase power: 5.8 KW Maximum three-phase power: 7. 3 KVA

Fuel: Diesel Voltage: 400V

Engine: Lombardini 15LD440

Boosting: Electric Length: 750 mm Width: 560 mm





Height: 620 mm Weight: 121 Kg

All TECNOGEN genset range

TECNOGEN generator sets are available in both single-phase and three-phase versions, with powers from 2.3 to 21 KVA MAX, equipped with gasoline or diesel engines, air-cooled, 3000 rpm, electric and/or manual start with recoil starter. Compact, simplified and economical, Tecnogen generators boast an excellent price/performance/size/weight ratio. This generator is lightweight and easy to carry, it will be useful for any type of use you want to assign it.

Looking for a different model of generator or generator? Visit the section dedicated to land based generator sets.

Images and technical data are not binding.

Product features:

Phase: Single phase / Three phase Maximum power single phase (KW): 3 Maximum power single phase (KVA): 3.8 Maximum power three phase (KW): 5.8 Maximum power three phase (KVA): 7.3

Fuel: Diesel

Frequency (Hz): 50 Voltage (V): 230 / 400 Engine: HONDA GC160 Engine rpm (rpm): 3000 Starting system: Electric Engine capacity (cm³): 442

Number cylinders: 1

Cooling: Air

Fuel tank capacity (L): 20 Consumption (L/h): 1.6 Running time (h): 12.5 Length (mm): 750 Width (mm): 560 Height (mm): 620

Silenced: No

Super silenced: No

Dry weight (Kg): 121

ATS Switch device: Optional

Voltage regulator: No

Engine manufacturer: Lombardini





