



TECNOGEN H2700

Product description:

TECNOGEN PK10T-4SX

The TECNOGEN PK10T-4SX is a three-phase diesel generator set with a rating of 10 kVA and a maximum rating of 12 kVA. It is powered by a 3.6-liter Perkins 403D-11G engine running at 1500 rpm. The engine has an electric start and a copper-wound alternator.

The genset is available in a super-silenced version. This version is more expensive but provides a lower noise level of 76 dB(A) at 7 meters.

The genset enclosures are made of hot-dip galvanized steel and then painted with polyester powders. This makes them virtually impervious to weathering.

The TECNOGEN PK10T-4SX is a good choice for those looking for a reliable and powerful genset for industrial or civilian use. It is perfect for powering large electrical equipment such as industrial machinery, lighting systems or air conditioning systems.

Technical Specifications TECNOGEN:

Power rating of 10 kVA
Maximum power of 12 kVA
Diesel power supply
3.6-liter Perkins 403D-11G engine
Electric starting
Alternator with copper winding
Super-silenced version

Advantages of the PK10T-4SX TECNOGEN: Reliability and robustness





Quiet operation Durability

TECNOGEN PK10T-4SX is a reliable genset, perfect for powering large electrical equipment.

The TECNOGEN Perkins 403D-11G engine is a rugged and durable industrial engine that provides the genset with excellent autonomy.

The TECNOGEN super-silenced version of the TECNOGEN PK10T-4SX makes it ideal for use in noise-sensitive environments, such as hospitals or schools.

Hot-dip galvanized steel and polyester powder coated enclosures make the TECNOGEN PK10T-4SX a weatherproof genset.

The TECNOGEN PK10T-4SX is an ideal generator set for powering large electrical equipment, such as industrial machinery, lighting systems or air conditioning systems.

The low noise level of the TECNOGEN PK10T-4SX makes it an excellent choice for use in noise-sensitive environments, such as hospitals or schools.

If you are looking for a similar product or one with similar features click HERE.

The picture is for illustration only.

Product features:

Phase: Three phase

Maximum power three phase (KW): 8 Maximum power three phase (KVA): 10

Fuel: Diesel

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

Engine: HONDA GC160 Engine rpm (rpm): 1500 Speed governor: Mechanical Starting system: Electric

Engine capacity (cm³): 1131

Number cylinders: 3 Cooling: Water

Fuel tank capacity (L): 50 Consumption (L/h): 1.8





Running time (h): 27.7 Length (mm): 1200 Width (mm): 700 Height (mm): 1030 Dry weight (Kg): 335

Silenced: No

Super silenced: No

ATS Switch device : Optional

Voltage regulator: No

Engine manufacturer: Perkins

