



TECNOGEN SD170LE

Product description:

TECNOGEN SD170LE MOTORWELDER 3,8KVA

TECNOGEN SD170LE is a motorwelder equipped with a Honda GX270 gasoline engine, capable of delivering singlephase power of 3.8KVA.

TECNOGEN SD170LE is a motorwelder with a welding current from 120 to 160A max., with an air-cooled gasoline engine at 3600 rpm max., in an open frame complete with recoil starter.

TECNOGEN SD170LE is equipped with a sturdy frame to protect a powerful HONDA GX270 motor capable of delivering a single-phase power of 3.8KVA with a maximum load consumption of 2.4 L/h.

TECNOGEN SD170LE is with electric start with 12V battery supplied with acid or manual with self-winding, with control panel QM115 composed of single-phase CEE socket 2P+T 16A, thermal protection, single-phase Schuko socket 2P+T 16A.

Technical characteristics TECNOGEN SD170LE

Soldering at 60%: 110

Maximum single-phase power: 3,8 KVA

Fuel: Gasoline Voltage: 230V

Engines: Honda GX270

Boosting: Electric Length: 920 mm Width: 520 mm Height: 660 mm Weight: 83 Kg





Are you looking for a power welding machine with different technical characteristics? Here you can find the full range of TECNOGEN and other specialized brands.

The images are purely indicative.

Product features:

Phase: Single phase

Maximum power single phase (KVA): 5.5

Fuel: Diesel

Frequency (Hz): 50 Voltage (V): 230

Engine: HONDA GC160 Engine rpm (rpm): 3000 Starting system: Electric Engine capacity (cm³): 160

Number cylinders: 1

Cooling: Air

Welding current (A): 180 al 35% - 170 al 60%

Fuel tank capacity (L): 2

Consumption (L/h): 0,8 al 75% del carico

Running time (h): 2,5 Length (mm): 78 Width (mm): 52 Height (mm): 56

Dry weight (Kg): 27 Inverter: No

AVR: No

Compound: No Silenced: Yes

Super silenced: No

