

100% PROTECTION AGAINST POWER FAILURE!

SPARK GENERATORS FOR YOUR HOME

SPARK generators have built-in verified V-OHV licensed internal combustion engines used by many well-known manufacturers: Pramac, Grupel, Generac, DeWALT, Hyundai and Champion.

SPARK generators boast the EURO STAGE 5 certificate, which confirms low fuel consumption and reduced emission impact on the environment. Due to the built-in V-OHV technology, they are 5-8% more powerful than other competing generators for the same size and weight. Also, due to petrol fuel, they are more suitable for occasional domestic use, because petrol is easily accessible and more durable to store than other types of fuel. SPARK petrol generators are available in portable form in inverter design or mobile form with wheels for occasional use or powering your home.

Due to the sound-insulated exhaust system, **SPARK petrol generators** are quieter than comparable generators of the competition. In addition to being used to power the house, they are also often used in construction and industry. When you experience an emergency, such as an unexpected power outage, you can rely on a **SPARK petrol generator** to provide the electricity you need for occasional work at home, in the field, or to even protect your home from a longer power outage.

Main advantages of SPARK generators:

- Built-in, reliable V-OHV robust engine with direct injection, as used by recognized car brands.
- Protects the planet with low CO2 emissions thanks to the modern construction of the EURO STAGE 5 engine.
- ▶ Sound-insulated exhaust system to protect against noise.
- ▶ The handle and wheels make it easy to move the generator between locations.
- ▶ The large volume of the fuel tank allows long continuous operation.

- Automatic voltage regulator (AVR) or inverter technology enables voltage stability and protection of sensitive electronic devices.
- SPARK petrol generators are available in single-phase and threephase versions.
- ▶ The powder-coated frame and water-tight components enable work in all weather conditions.



Get in touch with us, we would be extremely happy to hear from you!

e-DISTI d.o.o.

Litijska cesta 259 1261 Ljubljana Slovenia +386 1 23 50 202

agregat@e-disti.com

www.sparkagregat.com

www.e-disti.com

SPARK AGREGAT

www.sparkagregat.com



SPARK 3500i

- power of up to 3,5kW, inverter, 1-phase
- portable, EURO Stage 5 engine
- petrol (6l) or gas, manual starting system
- autonomy of 5,5h at50% load
- possibility of running 2 generators in parallel
- ▶ petrol (6l) or gas, manual → ultra light 23kg and silent 60db
 - ▶ dimension 500 x 310 x 450mm



SPARK 4000

- power of up to 3,5kW, AVR, 1-phase
- portable, EURO Stage 5 engine
- copper winding, petrol (15l), manual starting system
- autonomy of 13,5h at50% load
- ▶ light frame and wheels 48kg
- silent isolated exhaust system
- dimension 620 x 485 x 530mm



SPARK 8000

- power of up to 7,5kW, AVR, 1-phase
- portable, EURO Stage 5 engine
- copper winding, petrol (25l), manual or electric starting system
- autonomy of 11,5h at50% load
- ▶ light frame and wheels 100kg
- ▶ silent isolated exhaust system
- ▶ dimension 725 x 555 x 610mm



SPARK 11000

- power of up to 8,5kW, AVR, 3-phase
- portable, EURO Stage 5 engine
- copper winding, petrol (25l), manual or electric starting system
- autonomy of 10,5h at 50% load
- ▶ light frame and wheels 105kg
- ▶ silent isolated exhaust system
- ▶ dimension 725 x 555 x 610mm