

100% PROTECTION AGAINST POWER FAILURE!

SPARK HOME GENERATORS

SPARK generators have built-in verified OHV licensed internal combustion engines used by many well-known manufacturers: Hyundai, Ford, Pramac, and Champion. SPARK generators boast the EURO STAGE 5 certificate, which confirms low fuel consumption and reduced emission impact on the environment. Also, due to diesel fuel, they are more suitable for domestic use, because diesel fuel is more accessible and at the same time safer due to its lower flammability in comparison to other types of fuel in gasoline or gas generators. SPARK diesel generators are available in portable form in inverter design or mobile form with wheels for occasional use or powering your home. In addition to being used to power your house, they are also often used in construction and industry. When you experience an emergency, such as an unexpected power outage, you can count on a SPARK diesel generator to provide the electricity you need to keep your home and family safe and protected. For truly comfortable use, all SPARK models are equipped with a remote control to start the SPARK unit right from your armchair.

Main advantages of SPARK generators:

- Built-in, reliable OHV robust engine with direct injection, as used by recognized car brands.
- Diesel generators are economical due to low consumption and long engine life.
- Protects the planet with low CO2 emissions due to the modern construction of the EURO STAGE 5 engine.
- Sound-insulated housing for protection against noise and weather influences.
- Handles and wheels allow easy movement and transport.
- The large capacity of the fuel tank enables long, continuous operation.
- Built-in digital multimeter for planned maintenance intervals and providing optimal operating condition.

- Automatic voltage regulator (AVR) provides voltage stability and protection of sensitive electronic devices.
- Automatic transfer switch (ATS) SPARK offers the convenience of quick start-up in the event of a supply interruption (optional).
- SPARK diesel generators are available as portable or stationary generators.
- Safer, because diesel fuel is less flammable than other types of fuel.
- Powder-coated housing helps prevent corrosion in all weather conditions.
- Remote activation of the unit at up to 50 meters with the included remote control.

always ON

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













- 1-phase DC 12V, AC 230V
 Automatic Voltage Regulator (AVR)
- autonomy of 12 h at
 50% load

SPARK 6000 AVR

SPARK 6500 AVR

- portable, EURO Stage 5 diesel engine
- Maximum power 5kW, 1-phase DC 12V, AC 230V
- Automatic Voltage Regulator (AVR)
- autonomy of 12 h at
 50% load

SPARK 8500 AVR

- portable, EURO Stage 5 diesel engine
- Maximum power 6kW,
 1-phase DC 12V, AC 230V
- Automatic Voltage Regulator (AVR)
- autonomy of 12 h at
 50% load

SPARK 14000/3 AVR

- portable, EURO Stage 5 diesel engine
- Maximum power 9.5kW,
 3-phase DC 12V, AC
 230V/400V
- Automatic Voltage Regulator (AVR)
- autonomy of 20 h at
 50% load

SPARK 23000/3 AVR

- portable, EURO Stage 5 diesel engine
- Maximum power 16kW,
 3-phase DC 12V, AC
 230V/400V
- Automatic Voltage Regulator (AVR)
- autonomy of 12 h at
 50% load

- manual or electric Starting System
- Air-cooling
- light design with steel frame
- remote control on/off switch
 dimension (740 x 490 x 630 mm)
- dimension (740 x 490 x 630 m

Remote start up to 50m.

- electric Starting System
- Air-cooling
- light design with steel frame
- remote control on/off switch
- dimension (950 x 560 x 760 mm)

Remote start up to 50m.

- electric Starting System
- Air-cooling
- light design with steel frame
- remote control on/off switch
- dimension (950 x 560 x 760 mm)

Remote start up to 50m.

- electric Starting System
- Air-cooling
- light design with steel frameremote control on/off switch
- ► remote control on/off switch
- dimension (1130 x 760 x 860 mm)

Remote start up to 50m.

- electric Starting System
- Air-cooling
- light design with steel frame
- remote control on/off switch
- dimension (1130 x 760 x 860 mm)

Remote start up to 50m.

ATS automatic transfer switch

- enables automatic start-up of the unit in the event of a power failure
- 1-phase model for 6000, 6500 and 8500
- > 3-phase model for 14000 and 23000
- connection cable included 2.5m
- dimension (350 x 220 x 150 mm)



