



This gasoline generator is your reliable partner in any situation where you need stable power. Thanks to a modern engine and a well-thought-out design, it easily copes with loads, ensuring stable operation of machinery and equipment. The generator is easy to use, has several ways to start and a large fuel tank, which allows it to work for a long time without refueling. Overload and low oil protection systems ensure safety, and the compact design simplifies transportation and storage. It is the optimal choice for home or outdoor recreation, giving you confidence in any conditions.

Output voltage frequency (Hz)	50
Output voltage (V)	230 +/10%
Current (A)	30,4
Total power (kVxA)	8,75
Motor speed (rpm)	3600
Frequency fluctuation (%)	≤0,5
Number of phases	1
Duration of	5
of continuous operation, hours	2,5
Duration of the break between	yes
between switching on, hours.	yes
Fuel level indicator	yes
Overload protection	yes
Low oil level protection	Gasoline, 4-stroke, air-cooled
Counter of engine hours, hrs.	460
Engine type	TCI
Engine size (cc)	Gasoline A92 / A-95

Ignition system	SAE 10W/30 SF
Type of fuel	1,1*
Engine lubrication	12,5
Crankcase capacity (I)	Manual / electric
Engine power (hp)	25
Type of start	open
Fuel tank capacity (I)	~86





An inverter gasoline generator is an ideal solution for those looking for a reliable source of energy in any conditions. This device combines modern technology, high power and ease of use. Thanks to inverter technology, the generator provides a stable output voltage suitable for connecting even the most sensitive equipment, including computers, consumer electronics and medical equipment. A powerful engine with a sophisticated air cooling system guarantees reliable operation without any hassle, and thanks to the noise-absorbing housing, the device operates quietly without causing discomfort even in residential areas. The large fuel tank allows the generator to operate for a long time without refueling. This solution will become your reliable assistant both at home and at a construction site or in the field, providing uninterrupted power at the most crucial moments.

Output voltage frequency (Hz)	50
Output voltage (V)	230
Current (A)	37
Power factor (kVXA)	10,625
Motor speed (rpm)	4800
Frequency fluctuation (%)	≤0,5
Number of phases	1
Duration of	3

of continuous operation, hours	1,5
Duration of the break between	yes
between switching on, hours.	yes
Fuel level indicator	yes
Overload protection	yes
Low oil level protection	yes
Motor hours counter, hrs.	9,5
PBX connection port	Gasoline, single-cylinder, 4-stroke, air-cooled
Maximum short-term power, overload (kW)	485
Type of engine	BPR6ES
Engine size (cc)	ТСА
Spark plug	Gasoline A92 / A-95
Ignition system	SAE 10W/30 SF
Type of fuel	1,1*
Lubrication of the engine	20
Crankcase capacity (I)	Manual / electric starter / remote from the remote control / controlled by the PBX unit (automatic reserve input)
Engine power (hp)	32
Type of start	Closed in a noise-absorbing housing
Fuel tank capacity (I)	68