

5.5 KVA Portable Gasoline Generator Set

This portable gasoline generator set delivers a 5.5 KVA output. It is designed for both residential and commercial use, providing a stable power supply for various applications.

POWERED BY		HONDA		JS7600	JS7600E
Model	型号	HONDA GS390	HONDA GS390		
Type	类型	Forced air-cooled 4-stroke, OHV (水冷强制通风)			
Displacement	排量	395	395		
Starting System	启动系统	Recoil	Recoil/Electric	Electric	
Phase	相位	Single Phase	Single Phase	Single Phase	
Rated Output (KVA)	额定输出功率 (KVA)	5.5/6.2	5.5/6.2		
Max Output (KVA)	最大输出功率 (KVA)	6.1/7.0	6.1/7.0		
Power Factor	功率因数	1	1		
Rated AC Voltage (V)	额定交流电压 (V)	110/120/220/230/240			
Frequency (Hz)	频率 (Hz)	50/60	50/60		
Fuel Tank (Effective Capacity) (L)	油箱容量 (有效容量) (L)	30	30		
Fuel Gauge	燃油表	Equipment	Equipment		
Circuit Breaker	断路器	Equipment	Equipment		
Electronic Switch	电子开关	No	Equipment		
Voltmeter	电压表	Equipment	Equipment		
DC	直流	Equipment	Equipment		
Wheel kit and handle	车轮套件和手柄	Optional	Optional		
Dimensions (mm) (WxDxH)	尺寸 (宽x深x高) (mm)	670x530x420	670x530x420		
Gross Weight	毛重 (kg)	78	80		

ADDITIONAL IMAGES



Product Overview

High-Efficiency Portable Power

This portable gasoline generator set offers a reliable and durable solution for both commercial and residential power requirements. Equipped with a high-performance engine and a 100% copper alternator, it ensures efficient energy output and long-term stability. The unit features a compact, lightweight design with a robust frame for easy transport and protection on job sites.

Performance Metrics

Key Performance Metrics

5.5 KVA

Rated Output

6.1 KVA

Max Output

30 L

Fuel Tank Capacity

389 ml

Engine Displacement

Technical Specifications

Model Comparison

Feature	JS7600	JS7600E
Starting System	Recoil	Electric
Gross Weight	78 kg	80 kg
Engine Type	4-stroke OHV	4-stroke OHV
Phase	Single	Single

Power Ratings

- Rated AC Voltage: 110/120/220/230/240V
- Frequency: 50/60 Hz
- Power Factor: 1

Features

Optional Accessories

Wheel Kit • Handle • DC Output

Safety & Control

Overload Protection, Low Oil Shutdown, Voltmeter, Circuit Breaker, Fuel Gauge