

Portable Gasoline Generator Set

This portable gasoline generator set provides reliable power for various applications. It is equipped with multiple AC outlets and a DC output, offering versatile connectivity for powering tools, appliances, and electronic devices.

POWERED BY HONDA		JS7600E	JS7600TE
Model	型号	HONDA GX390	HONDA GX390
Type	形式	Forced air-cooled 4-stroke, OHV 强制风冷、4冲程、顶置气门式	
Displacement	排量(ml)	389	389
Starting System	启动方式	Electric 电动	
Phase	相位	Single Phase 单相	Three-Phase/Single-Phase 三相/单相
Rated Output(KVA)	额定容量 (KVA)	5.0/6.0	2.0/6.0
Max Output(KVA)	最大输出(KVA)	5.5/6.5	2.0/6.5
Power Factor	功率因数	1	1
Rated AC Voltage(V)	额定交流电压 (V)	110/120/220/230/240	220/230
Frequency(Hz)	频率 (Hz)	50/60	50/60
Fuel Tank Effective Capacity(L)	燃油箱有效容量(L)	30	30
Fuel Gauge	燃油计	Equipment 标配	Equipment 标配
Circuit Breaker	断路器/空气开关	Equipment 标配	Equipment 标配
Electric Starter	电动机	Equipment 标配	Equipment 标配
Voltmeter	电压表	Equipment 标配	Equipment 标配
DC	直流	Equipment 标配	Optional 选配
Wheel kit and handle	轮子和手柄	Optional 选配	Optional 选配
Dimensions(W*H*mm)	尺寸(宽*高)(mm)	702*522*599	748*717*734
Gross Weight	重量(kg)	84	94

ADDITIONAL IMAGES



Product Overview

Professional Grade Portable Power

This portable gasoline generator set offers reliable and efficient power solutions for various professional applications including construction sites and emergency backup scenarios. Powered by a high-durability engine, the system features a 100% copper-wound alternator for superior performance and longevity. The compact design, combined with an optional wheel kit, ensures excellent portability and ease of handling in demanding environments.

Technical Specifications

Engine Type	4-stroke, OHV, forced air-cooled
Engine Displacement	389 ml
Fuel Tank Capacity	30 L
Frequency	50/60 Hz

Performance Metrics

Performance Comparison

Model	Phase	Rated Output	Max Output
JS7600E	Single Phase	5.0/6.0 KVA	5.5/6.5 KVA
JS7600TE	Single/Three Phase	1.6/6.0 KVA	2.0/6.5 KVA

Features

Included Equipment	Electric Starter, Fuel Gauge, Circuit Breaker
Optional Accessories	Voltmeter, DC Output, Wheel Kit and Handle