

YH6500GXE-II Gasoline Generator

This generator is engineered for a variety of power needs, offering consistent performance and durability. It features a sturdy frame and wheel kit, making it suitable for residential and commercial use.



Overview

Professional Power Solution

The YH6500GXE-II is a high-performance gasoline generator engineered for reliability and consistent power output in demanding environments. Featuring an advanced OHV 4-stroke engine, this unit is designed to provide stable energy for both residential and professional applications. With dual-start capabilities and an automatic voltage regulator, it ensures seamless operation and protection for your sensitive equipment.

Performance

Key Performance Metrics

5.5 kW

Max Power

5 kW

Rated Power

50 Hz

Frequency

Phase

Single Phase

Voltage Regulation

Automatic Voltage Regulator

Engine Details

Engine Specifications

Feature	Specification
Engine Model	Honda GX390
Displacement	390 mL
Type	OHV 4-Stroke, Forced Air Cooling
Starting System	Recoil / Electric Start

Tank Capacities

- Fuel Capacity: 25L
- Oil Capacity: 1.1L

Logistics

Physical Dimensions & Weight

80kg Net Weight, 82kg Gross Weight, 690x520x575mm Dimensions

Container Loading

128 sets