

Combination Generator Welder with 230V AC Output

This combination generator welder provides both AC 230V power and welding capabilities. It features current fine-tuning, an OHV engine, oil warning, and AVR control, making it suitable for a range of applications.

POWERED BY HONDA		ELW5500	ELW5500E
Model	型号	HONDA GK390	HONDA GK390
Type	款式	Forced air-cooled 4-stroke, OHV, 4-cyl. (强制风冷式)	
Displacement(ml)	排量(ml)	389	389
Starting System	启动系统	Recoil/Electric	Recoil/Electric
Phase	相数	Single Phase 单相	Single Phase 单相
Rated Output(KVA)	额定输出 (KVA)	5.5	5.5
Max Output(KVA)	最大输出(KVA)	6.0	6.0
Rated Voltage(V)	额定电压 (V)	230	230
Frequency(Hz)	频率(Hz)	50	50
Continuous Running Time(hours)	连续运行时间(小时)	8	8
Working Current(A)	工作电流(A)	80-200	80-200
Working Voltage(V)	工作电压(V)	22-28	22-28
Fuel Tank Capacity(L)	燃油箱容量(L)	25	25
Fuel Gauge	燃油表	Equipment 标配	Equipment 标配
Output Display	输出显示装置	Equipment 标配	Equipment 标配
3 in 1 Digital Display	三位一体数显	Equipment 标配	Equipment 标配
Dimensions (WxDxH)	尺寸(宽x高x深)	790x390x440	790x390x440
Gross Weight	毛重(kg)	85	87

ADDITIONAL IMAGES



Overview

Versatile Power and Welding Solution

This combination unit functions as both a reliable generator and a high-performance welder, designed for maximum efficiency and durability. Powered by a robust 4-stroke OHV engine, it delivers consistent 230V AC output alongside a flexible welding current range of 80-200A. Its compact, lightweight design makes it an ideal choice for job sites requiring portable power and welding capabilities in a single, efficient package.

Engine & Performance

Engine Type	4-stroke, forced air-cooled, OHV
Displacement	389 ml
Starting System	Recoil, Electric
Fuel Tank Capacity	25 L
Continuous Running Time	8 Hours

Electrical Output

Power Output Metrics

5.5 KVA
Rated Output

6 KVA
Max Output

230 V
Rated Voltage

50 Hz
Frequency

Phase: Single Phase

Welding Capabilities

Welding Current Range	80-200A
Welding Voltage	27-78V
Compatible Electrode Size	2.0-4.0mm

Physical & Features

Standard Features

Fuel Gauge • Circuit Breaker • 3-in-1 Digital Display • Welding Current Regulator • Oil Warning

Weight Specifications

Model	Gross Weight
ELW5500	85 kg
ELW5500E	87 kg

Dimensions (L x W x H)	730 x 530 x 545 mm
------------------------	--------------------