SA5500 - 250A

GASOLINE WELDING GENERATOR

MODEL	SA5500 - 250A
Max Starting Power	4500W
Running Power	4500W 4000W V 24000W
100 % Copper Coil	V
AVR	√
AC Load (Volts)	230
Phase, Frequency	Single, 50Hz
Max Amperage	23.91A NO FR
No-Load Voltage	DC 75V ±%5
Current Regulation Range	DC 30-160A ±5 %
Rated Load Voltage	DC 21.2-26.4V
Rated Welding Current	DC 160A ±5 %
Rated Duty Cycle Ratio	0.5
Welding Rod Diameter	1.6-4.0mm
Rectifier System	Inverter
Starting Method	Recoil Start
Engine Type	Gasoline
Engine	SC240V / 236cc / 7.2Hp
Fuel tank Capacity	14L
Fuel Consumption	1.5L/H
Run Time-75 %Load	7.3Hrs
Low Oil Shutdown	√
Built-in Fuel Gauge	√
Engine Oil Capacity (L)	0.6L/Hr
Noise Level @7m	73dBA
Display	3-in-1 Meter
Low Oil Alert Lamp	√
Circuit Breaker	Thermal Insulation 18A
Socket	1x250V/32A
Welding Socket	2 x Quiconnect
Welding Cable	Ф16mm
Steel Frame (mm)	Ф22
Spark Plug Socket	
Plug	1x250V/32A
Welding Plug	1 x Black, 1 x Red
Net Weight / Gross Weight	34/36 Kg
Packing Dimension(LxWxH)	426x500x480 mm



• Powerful 236CC/7.2HP Engine

APOWER

- High Performance Alternator
- Excellent Welding Performance
- ◆ 2-in-1 Dual Function
- Wide Welding Current Regulation
- Fuel Efficient
- ◆ Intelligent Siliconed AVR
- Intelligent Control Panel
- Built-in Fuel Gauge
- Digital 3-in-1 Meter
- Trip Circuit Breakers
- Recoil Start
- Low Oil ShutDown

