

SUA4500

3500 Running Watts / 4500 Starting Watts

SUA4500

851217006077

4500

3500

Senci

120/240V

208cc/7hp

Automatic

15A, 30A

Manual

Splash

14.6A

Yes

Yes

Yes

11

7.5

Yes

Yes

Yes

Yes

4GL (15L)

0.6Qt. (0.6L)

SAE 10W-30

1.0in. / 25mm

Factory Built-in

0.6Qt. 10W-30

7-in, solid wheel

2 Year / 1 Year

117Lbs/51kgs

111Lbs/48kgs

24.5x22.8x22.6

24.4x19.1x21

Single, 60Hz

Yes

Powerful. Portable. Compact. Reliable. Affordable.

Purpose-Built. This is A-iPower SUA4500. For home and work, this generator is designed for construction jobsite or anywhere around your home or recreational use. Powered by A-iPower 208cc / 7HP OHV reliable engine, this unit produces 3500 running watts which is enough to power lights, TV, refrigerator, pump, and fan all at the same time or run 1-2 power tools. With a 4 gallon heavy duty all steel construction fuel tank with built in fuel gauge, it provides an average run time of 11 hours at 50% load.

Specifications

Model Number Starting Watts Running Watts **UPC** Code Aternator Brand Automatic Voltage Regulator AC Load Phase, Frequency Engine (OHV) Starting Method Lubrication Method Low Oil Shut Down Method Running VAC Amperage LCD Hour meter Low Oil Alert Lamp Circuit Breaker 120V 20A NEMA 5-20R Outlet 120/240V 30A NEMA L14-30R Outlet Voltage Selector Switch Weather Protected Outlet Cover Neutral Bonded to Frame Fuel Tank Capacity Run time @ 50% Load (Hrs) Run time @ 100% Load (Hrs) Built-in Fuel Gauge on Fuel Tank Engine Oil Capacity (Qt. / L) Recommended Oil Muffler with USDA Spark Arrestor Noise Level, dBA at 23ft (7m) Durable Tubular Steel Frame (Dia.) Fold-down Handle **Engine Oil Supplied RV** Adaptor Spark Plug Socket Wheel Kits Warranty (Residential. / Commercial) **Emission Certification** Gross Weight (Lbs / kgs) Net Weight (Lbs / kgs) Assembly Dimension (HxWxH) (in.)

Packing Dimension (HxWxH) (in.)

High Performance Alternator Provides greater peak wattage which allows

motor-driven appliances and tools to operate simultaneously

Easy to Reach Control Panel

Ergonomically Angled Compact, the control panel design of this generator is UNIQUE. It conveniently provides easy, user-friendly access and visibility to the panel.

Voltage Selector

Switch between 120VAC and 240VAC when needed, allows to obtain the maximum power output when necessary

Built-in Handle

No assembly required, ready to use. Ergonomically designed to provide easy transportation and folds down for compact storage

Heavy Duty Fuel Tank

High quality, bright red, powder coat finish is attractive yet rustproof. Seamless welding prevents leakage while

curved edges and corners provided added safety.

Effortless Move

7" never-flat wheels designed for heavy duty oads and improved traction and mobility over rough terrain, ultimate on the job mobility

Outlets

4 - NEMA 120VAC 20A 5-20R Household

1 - NEMA 120/240VAC 30A L14-30R Locking











