

GENSET INVERTER AKSA

The Aksa inverter generator is a portable generator that uses inverter technology, designed to produce more stable and efficient electricity compared to conventional generators. This generator is ideal for use in locations that require clean and consistent power, such as for sensitive electronic devices (computers, televisions, or medical equipment).

PORTABLE INVERTER GENERATORS ARE AVAILABLE



1000i

3000i

Portable Generator Set Inverter dari Aksa Power Generation memudahkan kamu dalam melakukan kegiatan diluar ruang dan emergency charging untuk kendaraan anda. Kamu tidak akan takut kehabisan energi dimana pun dan kapan pun.

CONTACT

The Modern Solution for Portable and Efficient Power

Discover a selection of high-quality inverter generators from Aksa Power Generation.

aksa POWER
GENERATION

Features

Genset Inverter Aksa

Inverter Technology: Allows for more precise power control, producing stable electricity and preventing voltage fluctuations.

Fuel Efficiency: Fuel consumption is more economical as this generator adjusts engine speed based on the load.

Quieter Operation: Inverter generators are typically quieter compared to conventional generators.

Portability: Its relatively small and lightweight design makes it easy to move and operate in various locations.

Power Capacity: Produces around 3000 watts, sufficient to power household appliances or outdoor needs such as camping or field events.

This generator is suitable for household use, outdoor activities, and even supporting emergency power needs in small offices or project sites.



Genset Inverter Aksa

3000i

AC Rate Power	: 2.8 kW
AC Max. Power	: 3.2 kW
AC Voltage	: 230 V
AC Rated Current	: 12,2 A
Fuel Tank Capacity	: 10,5 lt
Oil Capacity	: 0,6 lt
Fuel Consumption	: 0,5 lt/hour
Dimension	: 505x280x410 mm
Weight	: 38,6 kg
Starting Type	: Recoil Start
Sound Level	: 67,5 dB(A)@7m

Genset Inverter Aksa

1000i

AC Rate Power	: 0,85 kW
AC Max. Power	: 1 kW
AC Voltage	: 230 V
AC Rated Current	: 3,7 A
Fuel Tank Capacity	: 2,1 lt
Oil Capacity	: 2,1 lt
Fuel Consumption	: 0,5 lt/hour
Dimension	: 505x280x410 mm
Weight	: 14,8 kg
Starting Type	: Recoil Start
Sound Level	: 64 dB(A)@7m

