

# Super Silent Inverter Generator

# GENER

INVERTER TECHNOLOGY



## HKG 2000iS

2000

Starting watt

1800

Running watt

## HKG 4000iE

4000

Starting watt

3600

Running watt



*Featuring Advanced Technology*

# 2000iS SUPER SILENT GENERATOR

## CONTROL PANEL FEATURES



**GENERATOR STATUS LIGHTS**  
Ready, overload and low oil

**ECONOMY MODE**  
Provides excellent fuel economy and noise reduction

**PARALLEL READY**  
Connect two inverters together for twice the power  
(parallel kit sold separately)

**ONE SIMPLE-TO-USE DIAL**  
That integrates start/run/stop functions

## SPECIFICATIONS



Also available in BLUE body.

<b>Model</b>	<b>2000iS</b>
<b>Max. AC Output (Kw)</b>	<b>2.0</b>
<b>Rated. AC Output (Kw)</b>	<b>1.8</b>
<b>Noise (dB/7m)</b>	<b>57</b>
<b>Fuel Tank Capacity (L)</b>	<b>4</b>
<b>Running Time At 50% Loading (H)</b>	<b>6</b>
<b>THD /%</b>	<b>&lt;2</b>
<b>Optional</b>	<b>Parallel, DC, USB</b>
<b>Engine</b>	
<b>Engine Model</b>	<b>HK80i</b>
<b>Bore ×Stroke(mm)</b>	<b>48.6×43</b>
<b>Displacement(cc)</b>	<b>79</b>
<b>Fuel Consumption(g/kw. h)</b>	<b>=450</b>
<b>Packing Details</b>	
<b>N.W/G.W(Kg)</b>	<b>22/24</b>
<b>Packing Size(L×W×H MM)</b>	<b>525×320×485</b>

# 4000iE SUPER SILENT GENERATOR

## CONTROL PANEL FEATURES



### GENERATOR STATUS LIGHTS

Ready, overload and low oil

### ECONOMY MODE

Provides excellent fuel economy and noise reduction

### PARALLEL READY

Connect two inverters together for twice the power  
(parallel kit sold separately)

### STARTING OPTION

Effortless push button start

### ONE SIMPLE-TO-USE DIAL

That integrates start/run/stop functions

## SPECIFICATIONS



Also available in BLUE body.

Model	4000iE
Max. AC Output (Kw)	4.0
Rated. AC Output (Kw)	3.6
Noise (dB/7m)	62
Fuel Tank Capacity (L)	9
Running Time At 50% Loading (H)	12
THD /%	<2
Optional	Parallel, DC, USB
Engine	
Engine Model	HK225-Vi
Bore xStroke(mm)	70x58
Displacement(cc)	223
Fuel Consumption(g/kw. h)	1300
Packing Details	
N.W/G.W(Kg)	40/42
Packing Size(LxWxH MM)	630x460x525

# APPLICATIONS

## HOW MUCH POWER DO YOU NEED?

- 1 CHOOSE WHICH DEVICES YOU WANT TO POWER AT THE SAME TIME.**
- 2 RECORD THE RUNNING WATTS LISTED FOR EACH DEVICE. IF YOUR DEVICE ONLY LISTS AMPS, MULTIPLY THE AMPS BY 230V TO GET WATTAGE.**
- 3 ADD THE RUNNING WATTS TOGETHER FOR ALL DEVICES. THIS IS THE MINIMUM RUNNING WATTAGE REQUIREMENT FOR YOUR NEEDS.**

*- Watts listed are approximate. Check your appliance for actual requirements. Total wattage requirements assumes intermittent starting of devices.*

	DEVICE	RUNNING WATTS
HOUSEHOLD	Refrigerator/Freezer	100
	Lights	80
	LED/LCD Television	150
	Coffee Maker	1200
	Desktop Computer	250
	Laptop Computer	200
	Microwave	1000
	Hair Dryer	600
	Toaster	1200
JOBSITE	Air Compressor	1000
	Circular Saw	1200
	Hand Drill	600
	Reciprocating Saw	1440
	Table Saw	1800
	Wet Dry Vac	1440
	Quartz Halogen Work Light	300
RECREATION	Blue Ray Player	15
	Cell Phone Charger	10
	Tablet	20
	Blender	1000

### DOUBLE YOUR POWER

#### WITH PARALLEL KIT

A Gener parallel kit allows you to double your power when pairing two inverter generators together with the same output. Parallel kit sold separately.

**Our 4000iE model comes with option of wireless remote control unit for starting/stopping at 50 ft range.**



## HA-KO INDUSTRIES PVT. LTD.

Plot 1-A Cama Industrial Estate, Service Road, Goregaon East, Mumbai - 400 063. India

+91 22 26852596 + 91 9820562596 info@ha-ko.com

www.ha-ko.com

www.hkonline.in