

PETROL & INVERTER SALVATOR









# FOR DURABLE & LONG RUNNING OPERATION WITH STABLE OUTPUT VOLTAGE

The efficient combustion assured by Tokai OHV 4-stroke engine technology delivers solid, dependable power while using nearly 30% less fuel than comparable side-valve engines. Tokai Automatic Voltage Regulator (AVR) system features advanced microelectronics that quickly and automatically adjust the output voltage to compensate for fluctuations occurring when equipment loads change. The result is cleaner and stable electricity ideal for powering even sensitive equipment.

#### Large Capacity Fuel Tank

Large fuel tank for long hours of uninterrupted power.

## Large Capacity Air Cleaners

Compact, large capacity air cleaners ensure excellent air intake efficiency.

## Reliable Easy Starting System

Automatic Mechanical Decompression and Transistorized Pointless Ignition make recoil starting an easy pull away.

#### **Electric Starter**

Start your generator fast & easy with your fingertips.

#### **Circuit Breaker**

Easy-to-use circuit breakers cut the power in the event of electrical overload.

#### Large Silencer Muffler

Minimizes engine noise to make these generators ideal for anywhere use.



All the information of the Current, Wattage, Duration of use will be displayed in the screen.

#### **Full Frame**

Sturdy, full-sized frames with upper guard pipes surround and protect all components and make these lightweight generators even easier to transport.

### PETROL SERIES

Model	G1800CXi	G2500CXi	G3500CXi	G6000CXi	G6000CXi-E	G13000CXi-E
Fuel Tank Capacity	6 L	13 L	13 L	25 L	25 L	55 L
Continuing Time at 50% Loading	5.3 Hours	11 Hours	9.5 Hours	9 Hours	9 Hours	15.5 Hours
Rated Frequency	50 Hz					
Rated Voltage	230V				230V / 400V	
Rated Output	1.3 kW	2 kW	2.8 kW	5 kW	5 kW	1ph/3 kW   3ph/9 kW
Max Output	1.5 kW	2.2 kW	3 kW	5.5 kW	5.5 kW	1ph/3.2 kW   3ph/9.2 kW
Charging Voltage	12 V					
Starting System	Recoil			Recoil / E Starting		
Power Socket	13A x 1	13A x 2	13A x 2	13A x3	13A x3	13A x1 , 15A x1 , 32A x1

#### INVERTER SERIES

Model	Gi 2000 Gi 4000		Gi 4000S	Gi 7500SE					
Fuel Tank Capacity	4 L	11 L	7.8 L	13.5 L					
Continuing Time at 50% Loading	7 Hours 8 Hours		8 Hours	8 Hours					
Rated Frequency									
Rated Voltage									
Rated Output	1.7 kW	3.5 kW	3.6 kW	6.0 kW					
Max Output	1.8 kW	3.8 kW	3.8 kW	6.5 kW					
Charging Voltage									
Starting System									
Power Socket	13A x 1	13A x 2	13A x 3	13A x 3					