

## Specification Sheet For Model GE 7000 PS



		Model Name	GE 7000 PS
<b>Generator</b>	Special Highlights		<ul style="list-style-type: none"> <li>Low Priced &amp; Economical Generator.</li> <li>Powerful 7 KVA Portable Generators, Runs 2 Ton Air Conditioner + Other Loads.</li> </ul>
	Application		<ul style="list-style-type: none"> <li>General Purpose Portable Generator, suitable for household, offices, Nursing Homes &amp; Restaurants, Banks &amp; ATMs, Field Jobs etc.</li> <li>light tower of fire fighting vehicle , OBM Vans, Advertising &amp; Display Vehicle, Ambulance, Rescue applications, lighting tower, running air condition 2 ton many field application For running heavy loads.</li> </ul>
	*Max AC. Output VA		7000
	*Rated AC. Output VA		6000
	Rated Current Amps		26
	NFB Amps		27
	AC. Voltage at Rated Load		225 Volts $\pm$ 10 Volt 50 Hz, Single Phase
	AC. Voltage at No Load		225 Volts $\pm$ 10 Volt
<b>Alternator</b>	#Alternator Max. Current Capacity		30 Amps.
	Alternator		Self-Excitation & Constant Voltage (With AVR), THD $\leq$ 25 %,
<b>Engine</b>	Model		HM192PY
	Type		OHV25°Inclined,Single Cylinder,4 strokes, S.I, Forced Air Cooling



	Maximum Power	16.0 hp @ 3600rpm
	Bore x Stroke	92×67 mm
	Displacement	445 cc
	Starting System	Recoil Start and Self Start + Remote Start
	Fuel	Petrol
	Fuel Tank Capacity	20.5 Ltr.
	Fuel Consumption	Petrol 3.2 ltr/hr
	Continues Running (With One Filling)	6.5 Hrs.
	Lube. Oil Capacity	1200 ml.
	Lubricating Oil Consumption	4.3 gm./Hr.
	Sound level (Db) (from 1 meter)	<86 Db
Panel & Other Standard Features	Voltmeter	Yes (Digital)
	Digital Hour Meter	Yes
	Oil Alert System	Yes
	LPG/ Gas Fuel Compatibility	Yes (Optional)
	AMF Panel Auto & Remote Start Compatibility	Yes
	Fuel Level Gauge	Yes
	Overload Protection (NFB)	Yes
	Costar Wheels & Handle Sets	Yes
	Gross weight-KG (With Battery)	91 KG
Size & Weight	Dimension LxWxH (mm)	670 x 510 x 670 mm
	Battery Specification	12 Volt 25 Ah Size =190×120×225 (L×W×H)
Specifications are for reference only, Because of continuous improvements and up-gradation by our R&D team. This specifications can change without any prior intimation		