









Compact, lightweight and silenced vehicular generator, designed for the installation on special vehicles such as Civil Defense rescue vehicles, workshop vagons, motorhomes, trucks and caravans. Equipped with Honda 3000 RPM engine is designed with on board control panel and built-in muffler, version with built-in 17 litres fuel tank in plastic or steel available.







## MHS 6200 H/SA

## STANDARD EQUIPMENT



### MHS 6200 H/SA

Remote control panel with:

- Multifunction display showing single-phase generator voltage, battery voltage, frequency, hour meter, RPM - Start / Stop button

On board:

Connection cable to remote panel

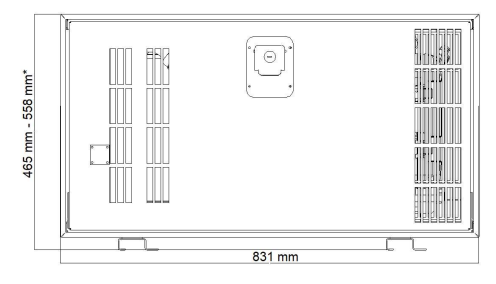
Safety shutdown in case of low oil level, high water

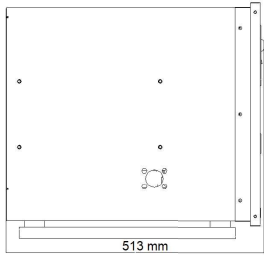
temperature, engine failure Circuit breaker

General shutdown switch

Built-in muffler

### **DIMENSIONS IN MM**





\*height of with built-in tank version





# MHS 6200 H/SA

## TECHNICAL DATA

	MHS 6200 H/SA				
Noise level Lwa	83 (58 dB a 7 mt)				
AC generator-50Hz Single-phase max. power Power Factor	Synchronous 6,2 kVA - 230 V cos φ 0,8				
Honda 3000 RPM engine Fuel No. cylinders Power Displacement Cooling system Starting system Fuel tank capacity Fuel consumption @75%	GX 390 OHV  Petrol  1  11 HP (8,2 kWm)  390 cm3  Air  Electric  17 It (built-in fuel tank version)  3,3 It/h				
Insulation Class Ambient temperature Altitude Degree of protection Dimensions (LxWxH) Dry weight	H 40 °C 1000 mt IP 23 831x513x465 mm - 831x513x558 mm (built-in fuel tank version) 140 kg - 150 kg (built-in fuel tank version)				





## MHS 6200 H/SA

## CUSTOMIZATIONS

### MHS 6200 H/SA

Options on request\*

· 1- Low fuel indicator kit

 $\cdot$  2- Fuel filler with key lock cap

· 20 It plastic fuel tank with brackets

· 20 It steel fuel tank with brackets

• 1 mt tank connection pipe with fuel filler

\*only for not built-in fuel tank version





