



## GENMAC Combipro G7900HEC-M5 GENERATOR 8,0KVA

Reference:

### GENMAC COMBIPRO G7900HEC-M5 THREE-PHASE GENERATOR 8,0KVA

The generator Genmac Combipro G7900HEC-M5 three phase is equipped with a Honda gasoline powered engine capable of delivering a power of 8,0KVA with capacitor voltage regulator (AVR optional).

The Generators of the **Genmac Combipro G7900 series** are among the most **silent** in their category, thanks to the side closing panels and the oversized muffler.

These power generators are built with a **compact and robust** structure with sturdy **wheels and handle** integrated into the frame, which makes them handy and easily transportable. The 300mm diameter wheels with double reinforcement, with which Combipro generators are equipped, are integrated in the structure and the retractable handle can be folded to avoid unnecessary hindrance when not in use.

The Genmac G7900 8,0KVA generators are equipped with a **25-liter tank** with a large cap that is convenient to unscrew even with work gloves, filter and **fuel level indicator**. There is also a manual fuel circuit shut-off tap to prevent fuel leakage.

### AVR Voltage Regulator

All models in the Genmac Combipro series are available with optional AVR voltage regulator. The AVR is a device that allows to **maintain the output more constant and less load-dependent**. Thanks to this card you have fewer drops or current peaks and this makes it safer to use the various devices connected, improving their performance and durability.

**The model equipped with AVR card is highly recommended**, as it guarantees a significant improvement in the stability of the output voltage; this feature makes the generators particularly suitable with common use machines with reactive load such as refrigerators, freezers, air conditioners and garden machines. Thanks to the AVR you can enjoy greater stability and thus increase the life of your devices.

### TECHNICAL FEATURES OF GENERATOR GENMAC COMBIPRO G7900HEC-M5

Voltage regulator: capacitor (AVR Optional)

Power supply: Gasoline

Firing: Electric

Phase type: Singlephase / Threephase

Singlephase continuous power: 2.4KVA / 2.2KW

Maximum singlephase power: 2.7KVA / 2.4KW

Threephase continuous power: 7.3KVA / 5.8KW

Threephase maximum power: 8,0KVA / 6.4KW

Motor: Honda GX390

Socket panel: 1 x schuko 230V - 1 x 16A 230V - 1 x 16A 400 V

Emission standard: Stage V

Voltage: 230 / 400V  
 Frequency: 50 Hz  
 3000 revolutions per minute  
 Tank: 25 Lt.  
 Autonomy @ 75%: 12 h fixed revolutions  
 Starting: Manual  
 Length (mm): 800  
 Width (mm): 640  
 Height (mm): 700  
 Dry weight (Kg): 120

If you are looking for another product then you can see on [our catalog](#) other generator

Images and technical data not binding.

## Technical Sheet

Phase	Single phase / Three phase
Maximum power single phase (KW)	2.4
Continuous power single phase (KW)	
Maximum power single phase (KVA)	2.7
Continuous power single phase (KVA)	
Maximum power three phase (KW)	6.4
Continuous power three phase (KW)	5.8
Maximum power three phase (KVA)	8
Continuous power three phase (KVA)	7.3
Fuel	Gasoline
Frequency (Hz)	50
Voltage (V)	230 / 400
Sockets configuration	1 x 400V 16A 3P+N+T CEE - 1 x 230V 16A 2P+T CEE - 1 x 230V 16A SCHUKO
Engine	HONDA GX270
Emissions Regulations	Stage 5
Engine rpm (rpm)	3000
Starting system	Elettrico
Cooling	Air
Poles	2
Fuel tank capacity (L)	25
Running time (h)	12
Acoustic pressure	69 dB(A) at 7 m
Length (mm)	

---

Width (mm)	
Height (mm)	700
Dry weight (Kg)	
Silenced	Yes
Super silenced	No
ATS Switch device	No ATS
Voltage regulator	AVR (optional)
Engine manufacturer	Honda