

HONDA GX270 motor**MECCALTE | SINCRO alternator**

Model	Standby		Prime	
	kVA	kW	kVA	kW
TH.45.MR	4,5	4,5	4,09	4,09

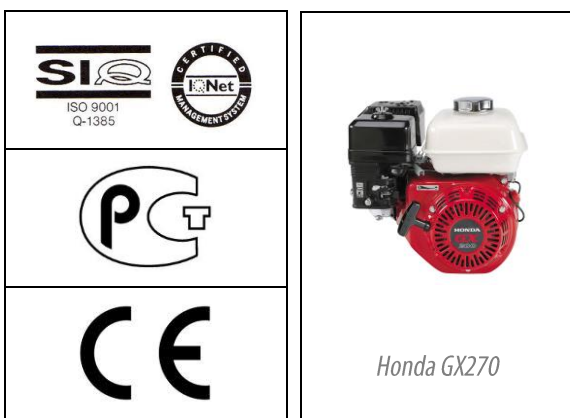
Standby power rating is for the supply of emergency power at variable load for the duration of the non-availability of the mains.

No overload capacity is available at this rating.

A standby rated engine should be sized for an average load factor of 80% based on published standby rating for 500 oper. hours per year. Standby ratings should never be applied except in true emergency power failure conditions.

Prime power rating is available for unlimited hours per year with a variable load of which the average engine load factor is 80% of the published power rating, incorporation of a 10% overload for 1 hour in every 12 hours of operation which is permitted.

Continuous power rating is available for continuous full load operation. No overload is permitted.

**Standardna oprema agregata**

- ✓ Robusni cevni ram sa antivibracionim amortizerima
- ✓ Profesionalni HONDA motor
- ✓ Električno startovanje
- ✓ 2 x monofazne šuko utičnice 16A
- ✓ MeccAlte generator, samopobudni, sa četkicama
- ✓ Rezervoar kapaciteta 5,3 litara
- ✓ Fabrički test ispitivanja pod opterećenjem

Opcionalna dodatna oprema

- Ručke i točkovi za lakšu manipulaciju
- Senzor niskog pritiska
- Digitalni multimetar
- Zvučnoizolovano kućište
- Bočni deflektori za prigušenje buke

Benzinski motor

Proizvodjač	Honda (Japan)
Tip	GX270
Snaga	10HP
Zapremina	270ccm
Broj obrtaja	3000
Regulacija broja obrt.	mehanička
Specifična potrošnja goriva	313g/kWh

Generator

Proizvodjač	Mecc Alte (Italija)
Model	S16W-150
Tip	Bez četkica
Regulacija napona	+/- 5%
Pobuda	Kondenzatorska
Dimenziije	
D x Š x V	600mm x 400mm x 450mm
Masa	60 kg
Nivo buke	102 dBA@7m