

## FGL3500LE

Gasoline Portable Generators











Engine Model :	210
Stand By kVA:	3,5
Stand By kW :	2,8
Prime kVA:	3,12
Prime kW :	2,5
Rated Current :	10,8

- 1) Standby power: The max power available during a variable electrical power sequence, under the stated operating conditions, for which a generating set is capable of delivering in the event of a utility power outage. Overloading isn't permissible.
- 2) Prime Power: The maximum power which a generating set is capable of delivering continuously whilst supplying a variable electrical load. Average load should be 70%. The generator can be overloaded 10% for 1 hour per 12 hrs.

## **TECHNICIAL SPECIFICATIONS**

Maximum Power	kW / kVA	2,8 / 3,5
Continous Power	kW / kVA	2,5 / 3,12
Rated Current		10,8
Number of phases		1 (Single phase)
Voltage	V	230
Frequency		50
Display		Analog
Engine Type		Single Cylinder Air Cooled
Engine Model		210
Engine Power	Нр	7
Displacement		208
Starting System		Recoil / Electric
Fuel Type		Gasoline
Fuel Tank Capacity	Lt	17
Fuel Consumption	Lt / Hour	1,3
Oil Capacity	Lt	0,6
Oil Type		15W40
Noise Level	dBA-7m	68
Weight	Kg	50
Dimensions (LxDxH)	mm	620x470x530

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