

FDL13500SC3

Diesel Portable Generators











Engine Model : 290F	290F
Stand By kVA: 13,75	13,75
Stand By kW : 11	11
Prime kVA: 10	10
Prime kW : 10	10
Rated Current : 18	18

- 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	11 / 13,75
Continous Power	kW / kVA	10 / 10
Rated Current		18
Number of phases		3 (three-phase)
Voltage	V	230 / 400
Frequency		50
Display		Digital
Engine Type		Double Cylinder Air Cooled
Engine Model		290F
Engine Power	Нр	20
Displacement		954
Starting System		Electric
Fuel Type		Diesel
Fuel Tank Capacity	Lt	55
Fuel Consumption	Lt / Hour	3,5
Oil Capacity	Lt	3
Oil Type		15W40
Noise Level	dBA-7m	69
Weight	Kg	295
Dimensions (LxDxH)	mm	1160x675x945

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