



Model - LC7500i

Loncin LC7500i Generator



ELECTRIC START



SMOOTH WAVE FORMAT



INVERTER



LOW OIL ALERT

The Loncin LC7500i petrol inverter generator has been designed for industrial applications and home backup use. It is the ideal choice if you need to drive large loads of sensitive electronics such as catering trucks/mobile coffee vendors.

This machine uses smart inverter technology to decide what rpm the engine runs at depending on the load required, meaning you get the best fuel efficiency from your machine. It does all this while still operating at a quiet 58db (a).

Part No.	Engine	kW	kVA	Sockets	KG
LC7500i	G420F	6.5	7.5	2x230v 13A 1x 230v 32A	130

Loncin LC3500 & LC8000D-A Generator



Model - LC3500



ELECTRIC START



SMOOTH WAVE FORMAT



LOW OIL ALERT



AVR

(Options available)

The Loncin LC3500 & LC8000D-AS petrol AVR generators have been designed for industrial applications and home backup use. They are the ideal choice if you need to drive power tools, garden tools, household items such as fridges, microwaves and even washing machines.

They are also powerful enough to run larger items such as heaters, cement mixers, or hammer drills on building sites. With AVR (Automatic Voltage Regulation), these generators ensures that the flow of electricity is smooth and even. There are safety systems to cope with both low oil levels and overloading.



Model - LC8000D-AS

Part No.	Engine	kW	kVA	Sockets	KG
LC3500-AS	G210	2.9	3.1	1 x 110v 16A 1 x 230v 16A	47
LC8000D-AS Electric Start	G420F	6	7.5	2 x 115v 1 x 230v	86