

## Maxflow Industrial Generator



AVR



ELECTRIC START



SMOOTH WAVE FORMAT



LOW OIL ALERT

(Options available)

Loncin G390 site generator, fully enclosed frame design, carefully chosen rubber mounts to reduce vibration, dual voltage output. G390 engine with 'oil alert' close coupled to brushless maintenance - free smooth waveform alternator.

Model - LON60TF

Part No.	Engine	kW	kVA	Sockets	Frame
AVR LON55FF	Loncin G340	4.5	5.5	2 x 230v 16/32A 2 x 110v 16/32A	Large Full
AVR LON55TF	Loncin G340	4.5	5.5	2 x 230v 16/32A 2 x 110v 16/32A	Trolley
LON60FF	Loncin G390	6	7.0	2 x 230v 16/32A 2 x 110v 16/32A	Large Full
LON60TF	Loncin G390	6	7.0	2 x 230v 16/32A 2 x 110v 16/32A	Trolley
LON80ESTF	Loncin G420F	7.5	8.5	2 x 230v 16/32A 2 x 110v 16/32A	Trolley

## Maxflow Industrial Generator



ELECTRIC START



SMOOTH WAVE FORMAT



LOW OIL ALERT



AVR

(Options available)

Honda GX390 site generator, fully enclosed frame design, carefully chosen rubber mounts to reduce vibration, dual voltage output. GX390 engine with 'oil alert' close coupled to brushless maintenance - free smooth waveform alternator.

Model - STD60HTF

Part No.	Engine	kW	kVA	Sockets	Frame
AVR STD55HFF	Honda GX390	4.5	5.5	2 x 230v 16/32A 2 x 110v 16/32A	Large Full
AVR STD55HTF	Honda GX390	4.5	5.5	2 x 230v 16/32A 2 x 110v 16/32A	Trolley
STD60HF	Honda GX390	6	7.0	2 x 230v 16/32A 2 x 110v 16/32A	Large Full
STD60HTF	Honda GX390	6	7.0	2 x 230v 16/32A 2 x 110v 16/32A	Trolley