



MAKINEX[®]

Power Solutions Power Generator 32 kVA

World's smallest 32kVA 415/240V Dual Phase Generator



One-Third Size of Tow-Behinds



Dual Phase Outlets



15% More Power



Experience the World's Smallest 32kVA Powerhouse. This compact marvel redefines generator capabilities, delivering a remarkable 32kVA of 415/240V three/single phase power. A mere fraction of the size and weight of comparable towable and SKID generators, it eliminates the need for tow-behind setups. Driven by an advanced radial flux alternator, it excels in high-frequency and inductive load capabilities. With a 50L fuel tank, enjoy seamless all-day operation. RCD and RCBO protection ensure safety for both equipment and users. Transport with ease as its compact design ensures effortless storage.

VOLTAGE	415V THREE PHASE; 240V SINGLE PHASE
Frequency	50HZ
Max output	32kVA / 25.6kW (max cumulative power across provided sockets)
Rated power factor	0.8
Max Amps single phase	15A @ 240V 1Ø
Max Amps three phase	32A @ 415V 3Ø
Sockets provided	2 X 15A 1-phase sockets (max 3.6kW per socket) + 2 X 32A 3-phase sockets (max 23kW) RCBO protected
Dry weight	320kg
Noise level (7m)	72-76dB
Engine type	Twin cylinder Air Cooled Petrol
Engine model	Honda GX690 X 2
Starting system	Electric / Key Start
Displacement	1376cc
Fuel economy	9.8 L/h @ 50% Load
Fuel tank	50L
Dimensions	1105mm(43.5in) (L) x 632mm(24.8in) (W) x 1206mm(40.3in)

Ideal For:



Concrete Cutting



Masonry



Back-Up Power



High frequency Applications



Remote Construction



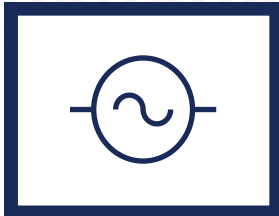
Outdoor events



Features:



1. Electric/Key Start



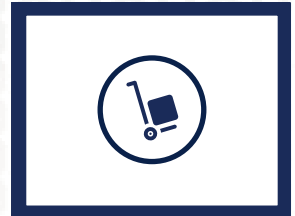
2. 2x 15A Single Phase sockets



3. 2x 32 A Three phase socket



4. 50L Fuel Tank



5. Easy Manoeuvrability

Makinex Generator Range:



1. Power Generator 10 kVA



2. Power Generator 16 kVA



3. Power Generator 23 kVA