



Power Generator 23 kVA

Compact and powerful 23kVA 415/240V Dual Phase Gen







23kVA Generator

World's Smallest Dual Phase Outlets

15% More Power

Experience the power of the world's smallest dualphase 23kVA generator, delivering 18.4KW of 3phase 415V power. Weighing just a third of comparable towable and SKID generators, it negates the need for tow-behind units. Powered by an advanced radial flux alternator, it boasts highfrequency and inductive load capabilities. With a 50L fuel tank, enjoy uninterrupted all-day operation. RCD and RCBO protection ensure equipment and user safety. Its compact design ensures easy storage, portability, and manoeuvrability.



| VOLTAGE | 415V THREE PHASE; 240V SINGLE PHASE |
|-----------------------|---|
| Frequency | 50HZ |
| Max Rated Output | 23kVA/18.4kW(maxcumulativepoweracrossprovidedsockets) |
| Rated power factor | 0.8 |
| Max Amps single phase | 15A @ 240V 19 |
| Max Amps three phase | 25.5A @ 415V |
| Sockets provided | 2 X 15A 1-phase (max 3.6kW per socket) + 1 X 32A 3-phase socket (max 18.4kW) with RCBO Protection |
| Dry weight | 240kg |
| Noise level (7m) | 50% Load – 80dB |
| Engine type | Twin cylinder Air Cooled Petrol |
| Engine model | VanGuard 61G277 |
| Starting system | Electric Key Start |
| Displacement | 993cc |
| Fuel economy | 5.7 L/h @ 50% Load |
| Fuel tank | 50L |
| Dimensions | 1107mm (L) x 636mm (W) x 1033mm (H) |
| | |

Ideal For:





Masonry





Applications





High frequency Remote Construction

Outdoor events



Features:











1. Electric/Key Start

2. 2x 15A Single Phase sockets 3. 1x 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 32 kVA