

Power Generator 23 kW

Compact and powerful 23kW 240V Dual Phase Generator







World's Smallest Dual Phase Outlets 23kW Generator

15% More Power

Experience the power of the world's smallest dual-phase 23 kW generator, delivering 23 kW of 3-phase 240V power in a portable package. 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 both high-frequency and inductive load capabilities. With a 13.2G / 50L fuel tank, enjoy uninterrupted all-day operation. Thermal breaker protection to ensure equipment and user safety. Its compact design ensures easy storage, portability, and maneuverability.



SPECIFICATIONS:

Voltage	120V Single Phase; 240V Three Phase			
Frequency	60HZ			
Max output	24.1kW			
Rated output	23000W			
Rated power factor	0.8			
Max Amps single phase	30A @ 120V			
Max Amps three phase	50A @ 240V			
Sockets provided	50 Amp 240V 3-phase / 50 Amp 120V-250V Single-phase / 30 Amp 120V-250V Single-phase / 20 Amp 120V Dual GFCI			
Dry weight	573lbs/240KG			
Noise level (7m)	50% LOAD – 80dB			
Engine type	Twin cylinder Air Cooled Petrol			
Engine model	VanGuard 61G277 - 40 HP EFI			
Starting system	Electric Key Start			
Displacement	993CC			
Fuel economy	1.5gal @ 50% LOAD			
Fuel tank	13.2G/50L			
Dimensions	43 in (L) x 25 in (W) x 40 in (H)			

Outlets Provided	9kW	16kW 240V	16kW 480V	23kW 240V	23kW 480V
50A Three-Phase		CS8369		CS8369	CS8369
50A Single-Phase		CS6369		CS6369	
30A Three-Phase	L15-30R		L16-30R		[] L16-30R
30A Single-Phase	L6-30R	L14-30R		L14-30R	L6-30R
20A Single-Phase	• ± • ± 20A GFCI	• • • • 20A GFCI	• • • • 20A GFCI	• * • * 20A GFCI	• ± • ± 20A GFCI

Ideal For:













Concrete Cutting

AU versions shown for illustration purposes only

Masonry

High frequency Applications

Remote Construction

Features:







2. 1x 30A Single Phase sockets



3. 1x 50A Phase Socket



4. 13.2g / 50L Fuel Tank



5. Easy Maneuverability

Makinex Generator Range:



1. Power Generator 9 kW



2. Power Generator 16 kW



3. Power Generator 32 kW