

PETROL GENERATORS

Compact, Portable and Maneuverable

THE MOST COMPACT GENERATORS on the market with 15% more power. They can deliver 3 phase and single phase power at the same time. With less than 3% total harmonic distortion they are ideal for high-frequency applications.

CHALLENGE ON THE JOB?

- Having power near to where I am working
- Combining 3 and single phase outlets
- Being easy to move on and off vehicles
- Tight access

SOLUTIONS

- Most compact portable generator on market
- Provides dual phase option
- Handy lifting eye or ramp loadable
- Easy to position near working area

AVAILABLE MODELS

GEN-10P SPECIFICATIONS

Max output 10kVA/8kWA Frequency 50Hz 240V/415V Voltage Rated output 6400W

Sockets Sockets 2 x 15A single phase + 1 x 20A 3 phase

sockets with RCBO protection

DRY Weight 100kσ

Noise level (7m) No load - 72dB 50% load -

76dB 100% load - 78dB

Engine Honda GX-390 **Starting system** Pull start

Fuel economy 2.4 L/h @ 50% load

598mm (23in) (L) x 609mm (24in) Dimensions

(W) x 1162mm (46in) (H)

PARALLEL BOX SPECIFICATIONS

Frequency 50Hz Voltage 240/415V Outlets 2 x 32A IP67 5 Pin three phase 1 x 15A 3 Pin IP67 single phase with RCD and Circuit Breaker protection

32A IP67 5 Pin with Housing

Heavy Duty cable x 2 IP65 Heavy Duty Poly Carb **Dimensions** 370 (W) x 340 (D) x 300 (H) LED lights IP 56



GEN-16P SPECIFICATIONS

16kVA/19kW Max output Frequency 50Hz Voltage 240/415V 12,800W Rated outout

Sockets 2x15A Single Phase or 32A 3-phase sockets

with RCBO protection **DRY Weight** 155kg

Noise level (7m) No Load - 72dB 50% Load - 76dB

Engine

100% Load - 78dB GX-690 Starting system Electric/Key Start

Fuel economy 3.5 L/h @ 50% load

773mm (30in) (L) x 530mm (21in) (W) x 902mm (36in) (H) Dimensions



GEN-23P SPECIFICATIONS

23kVA/19kW Max output Frequency 50Hz Voltage 240/415V 20,00W Rated outout Sockets 2x15A Single Phase

or 32A 3-phase sockets with RCBO protection

DRY Weight 240kg Noise level (7m) 50% Load – 80dB

Vanguard EFI 37hp Starting system Electric/Key Start Fuel economy 5.6 L/h @ 50% load

1105mm (43.5in) (L) x 632mm (24.8in) (W) x 1024mm (40.3in) (H) **Dimensions**





1. Rubber feet



2. Rubber Handle grips



3. Generator Adapter Plug



4. Machine Adapter Plug with breaker 32A - 20A

Please refer to page 19 for part numbers

phase grinder, a single phase grinder and a vacuum all at the same time.

Jason, Concrete Artisans



WITH

BOX