

# WX 2200



Powermate portable generators range: prompt power assistance to light up, tackle site jobs and property improvement works. A complete range to choose from, for best solution to your remote power needs. When not fixing up around the job site, your Powermate portable generator can be used for emergency power during a power outage.

#### **FEATURES**

- · OHV engine provides consistent power for multiple applications
- Fuel: Petrol
- •
- Starting Systems: Recoil Low-oil level shutdown automatically safeguards engine from damage
- Engine oil for the first startup supplied in a bottle Digital multi meter tracks engine runtime for maintenance intervals •
- Fuel gauge allows user to track gasoline levels
- Pratical quick user's Starting Instruction (decal)
- AVR Automatic Voltage Regulator
- · Kit wheels integrated for easy transportation



PERFORMANCE		
Frequency	Hz	50
Voltage	V	230
Phase		1
Max Power	Watts	2200
Rated Power	Watts	1800

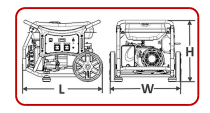


Engine		
Brand		Powermate
Туре		OHV
Operating Speed Nominal	rpm	3000
Fuel		Petrol
Starting Systems		Recoil
Oil capacity	I	0.6
Low Oil Shutdown		$\checkmark$



Voltage regulation system A	VR

Dimensional data		
Length	(L) mm	680
Width	(W) mm	602
Height	(H) mm	523
Dry weight	Kg	47
Carton box dimension LxWxH	mm	677x500x510



Autonomy		
Fuel tank capacity		17
Fuel consumption @ 75%	l/h	0.89
Running time @ 75%	h	19.1



Noise level		
Guaranteed noise level (LWA)	dB(A)	93
Noise pressure level @ 7 m	dB(A)	65

### **GENSET CONTROL PANELS**

Mounted on the genset and complete of: instrumentation, control, protection of the generating set and sockets.

#### COMMANDS

- Selector switch: OFF ON
- Recoil Start

#### INSTRUMENTATION

- Voltmeter
- Frequency meter
- Hourmeter
- Fuel gauge

# PROTECTIONS

- Thermal protection
- Oil Guard

## SOCKET TYPE

SCHUKO 230V 16A IP44 2

The information is aligned with the Data file at the time of download. Printed on 31/05/2021 (ID 6425)

 $@2021 \mid \mathsf{PR} \ \mathsf{INDUSTRIAL} \ s.r.l. \mid \mathsf{All} \ \mathsf{rights} \ \mathsf{reserved} \mid \mathsf{Image} \ \mathsf{shown} \ \mathsf{may} \ \mathsf{not} \ \mathsf{reflect} \ \mathsf{actual} \ \mathsf{package}.$  Specifications subject to change without notice



