

## WX 3200 ES [CONN]



### FEATURES

- OHV engine provides consistent power for multiple applications
- Fuel: Petrol
- Starting Systems: Electric (with battery)
- 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
- Practical quick user's Starting Instruction (decal)
- AVR Automatic Voltage Regulator
- Kit wheels integrated for easy transportation
- CONNector for AMF
- Optional: Automatic Main Failure (AMF)

### Caracteristici principale

Frecvență	Hz	50
Tensiune	V	230
Faze		1
Putere pasivă	Watts	2850
Putere continuă	Watts	2450

## Motor

Tip		OHV
Emisii de eșapament optimizate pentru 97/68 50Hz (COM)		Stage V
Viteză nominală de funcționare	rpm	3000
Combustibil		Benzina
Sistem de pornire		Electric (+Pornire la sfoara)
Capacitate ulei	l	0.6
Protecție ulei		✓

## Alternator

Sistem de regulare tensiune		AVR
-----------------------------	--	-----

## Date dimensionale

Lungime	(L) mm	680
Lățime	(W) mm	602
Înălțime	(H) mm	523
Greutate fără combustibil	Kg	49
Dimensiuni cutie carton lungime/lățime/înălțime	mm	685x505x520

## Autonomia

Capacitate rezervor combustibil		17
Consum combustibil la 50%	l/h	1.04
Timp de funcționare la 50%	h	16.3

## Nivel zgomot

Nivelul de zgomot garantat (LWA)	dB(A)	93
Nivel de stridență a zgomotului la 7 mt	dB(A)	65

## GENSET CONTROL PANELS

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

### COMMANDS

- Start selector switch with key: OFF - ON - START
- Selector switch for external control connector (AMF)
- Choke Lever

### INSTRUMENTATION

- Voltmeter
- Frequency meter
- Hourmeter
- Fuel gauge

### PROTECTIONS

- Thermal Magnetic protection
- Oil Guard

### OUTLET:

- CONNector for AMF

### PRIZE

SCHUKO 230V 16A IP44		2
----------------------	--	---

## ACCESSORIES CONTROL PANEL

### ATS - Automatic Transfer Switch

With the Powermate Automatic Transfer Switch, you can easily connect your generator to the power grid and continue to supply your domestic appliances in case of a power outage.

#### Equipment:

- Control unit
- Contactor with interblock
- Selector Switch: AUTO / MANUAL  
Manual option it is used to decouple the machine from the generator.  
The generator can start independently from the panel.
- Emergency Botton: Stop the generator once pressed.
- Battery charged
- 5 meters control wiring (with connector)

#### Status indicators:

- Utility Power lamp: Detects the external grid.
- Generator lamp: The load switch to the generator the warning light turns on.
- Load lamp: ATS is powered by the load, it comes from the grid or from the generator.
- Battery lamp: It keeps charged the generator starter Battery, so it is always ready to go.
- Failure lamp: Indication of anomalies. The generator fails to start.

It is strongly recommended that your ATS need to be installed by a professional.

#### DIMENSIONS PANEL

Lățime	(W) mm	410
Înălțime	(H) mm	310
Adâncime	(D) mm	180
Greutate	Kg	7

Informațiile sunt aliniate cu fișierul de date în momentul descărcării.  
Imprimat pe 17/04/2024 (ID 14481)

©2023 | PR Industrial S.r.L unipersonale - Loc. Il Piano - 53031 Casole d'Elsa (SI) - ITALY.  
Company subject to the management and coordination of Generac Power Systems Inc. | All rights reserved | Image shown may not reflect actual package. Specifications subject to change without notice

