



RESA 14 PORTABLE POWER

RESIDENTIEL range Generating Sets

PRODUCT ADVANTAGES

- Entire group guaranteed 3 years
- KOHLER professional engine
- Very silent

• Electric start up with batteries without maintenance

Soundproof enclosure and against shocks

Zoom

AVR : Automatic Voltage Regulation

By regulating the voltage electronically by $\pm 2\%$, depending on the model, the AVR eliminates all risk of damaging high technology equipment such as the boiler controllers and electronically controlled tools.



RESA 14

GENERAL SPECIFICATIONS

Range	Residential
Frequency (Hz)	50
Nominal voltage (V)	230
Number of phase	Single phase
Fuel	Natural gas
Max. power kW ESP	10
Max. power kVA ESP	10
Autonomy at 75% m3/h	4.2
Fuel	GPL
Max. power kW ESP	11
Max. power kVA ESP	11
Autonomy at 75% m3/h	1.9
Acoustic pressure level @7m dB(A)	63

ALTERNATOR SPECIFICATIONS

Technology	With collar or brush
Regulation	AVR
Protection class	IP23
Insulation class	Class H

ENGINE SPECIFICATIONS

Engine trademark	KOHLER
Engine type	CH740
Distribution	OHV
Start	Electric
Oil Guard	Yes
Cylinder (cm3)	725
Oil capacity (L)	1.8

DIMENSIONS AND WEIGHT

Length (cm)	121.6
Width (cm)	66.5
Height (cm)	73.3
Dry Weight (kg)	191

PACKAGING

Packaging type	Box on pallet
Length (cm)	126
Width (cm)	80
Height (cm)	85
Pallet weight (kg)	201

Preliminary datas



RESA 14 - PORTABLE POWER -RESIDENTIAL Generating Sets

10/04/14

This document is not contractual - The SDMO company reserves the right to modify any of the characteristics stated in this CD Rom without notice, in a constant effort to improve the quality of its products.

SDMO Industries - 12bis, rue de la Villeneuve - CS 92848 - 29228 BREST CEDEX 2 - France - Tel +33(0)2 98 41 41 41 - Fax +33 (0)2 98 41 63 07 - www.sdmo.com





ACCESORIES



Users and maintenance guide



Battery

OPTIONS

RESINS	Automatic Transfer switch	Automatic start -up upon 63A or 100A mains failure
RESDIFF		A device for protecting personnel and detecting leakage currents to earth from the electrical installation. It is fixed, and must be defined depending on the electrical installation as 30 or 300mA.
RPH2	Carburetor air preheating	Carburetor air preheating

Preliminary datas



RESA 14 - PORTABLE POWER -RESIDENTIAL Generating Sets

10/04/14

This document is not contractual - The SDMO company reserves the right to modify any of the characteristics stated in this CD Rom without notice, in a constant effort to improve the quality of its products. SDMO Industries - 12bis, rue de la Villeneuve - CS 92848 - 29228 BREST CEDEX 2 - France - Tel +33(0)2 98 41 41 41 - Fax +33 (0)2 98 41 63 07 - www.sdmo.com