



## DIESEL 4000 E XL C

PORTABLE POWER

50Hz range Diesel

### PRODUCT ADVANTAGES

- Entire group guaranteed 3 years
- KOHLER Professional Engine
- Very large Autonomy
- Comfort of prehension thanks to the ergonomic handles
- Electric starter with batteries without maintenance

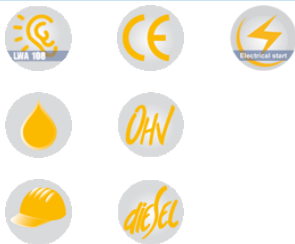
### Zoom

#### OIL SAFETY

Thanks to this functionality, the engine will not start or will stop during its functioning if the oil level for gasolines or the oil pression for diesels is to low : your generating set is perfectly protected !

### Divers

A both large autonomy and very long life for professional applications.



## DIESEL 4000 E XL C

### GENERAL SPECIFICATIONS

Range	Diesel
Frequency (Hz)	50
Max. power (LTP) (kW)	3.4
Max power. (LTP) (kVA)	4.25
Nominal voltage (V)	230
Number of phase	Single phase - 230V
Guaranteed acoustic power Lw(A)	108
Noise level dB(A) - 1m	92
Noise level dB(A) - 7m	78

### ENGINE SPECIFICATIONS

Engine trademark	Kohler Diesel
Engine type	KD350
Distribution	Fuel O.H.V.
Start	Electrical
Fuel	Fuel
Autonomy (h)	17.8
Consumption (L/h]	0.9
Tank (L)	16
Oil Guard	Yes
Capacity (cm3)	349
Oil capacity (L)	1.2

### ALTERNATOR SPECIFICATIONS

Type	Without collar or brush
Regulation	Mechanical
Protection class	IP 23
Insulation class	H

### PLUGS AND PANEL DESCRIPTIVE

2 230V 10/16A sockets - circuit breaker

### DIMENSIONS AND WEIGHT

Length (cm)	81
Width (cm)	55.5
Height (cm)	59
Dry Weight (kgs)	84

### PACKAGING

Packaging type	Box
Length (cm)	82
Width (cm)	56.5
Height (cm)	60
Pallet type	120/80
Number of box by pallet	6
Pallet height (cm)	193

## ACCESSORIES SUPPLIED



User and maintenance manual

## OPTIONS



**R01** **Diferential protection R01** This set includes the hour meter and the differential circuit breaker.



**R05A** **Automatic mains failure panel R05A** Automatic start, remote control, start on dry contact.



**R05A** **Automatic mains failure panel R05A** Automatic start, remote control, start on dry contact.



**R05M** **Manual changeover switch** The manual changeover switch is used to connect and disconnect a generating set manually to a domestic circuit when there is a power cut.



**RKB1** **RKB1 trolley kit** Trolley kit for the generating sets of 6kW or below



**RPM** **300 RPM** Male plugs for all models made up of : 2 x 16 A/230 V, EEC17: 1 x 16A/230 V, 1 x 32A/230 V and 1 x 16A/400V



**RPQ** **Earth spike RPQ** For earthing your generator set. Galvanised 1 m long spike, supplied with 2 m of 10 mm<sup>2</sup> cable.



**RBAC** **Storage box** Removable storage box