



PERFORM 3000 LPG

PORTABLE POWER

50Hz Perform Range

Product advantages

- ➔ Bicarburation LPG / Petrol
- ➔ Solid and compact frame
- ➔ Circuit Breaker
- ➔ Good value for money
- ➔ Oil level safety
- ➔ Kohler professional engine guaranteed 3 years

Accessories supplied as standars

- ➔ Funnel to drain
- ➔ Illustrates user and maintenance manual
- ➔ Plot of ground maintenance
- ➔ Ergonomic handles
- ➔ Thermal circuit breaker



This product is QUALIGEN certified. Defined by the SIMOTHERM and GIGREL professional organisations, the QUALIGEN charter is intended to provide a label for equipment compliant with current regulations (user safety, noise level, power, sales information, After Sales Service) in order to provide the highest level of quality of our and thus to guarantee the users safety.

PERFORM 3000 LPG

General specifications (LPG / FUEL)

Range	Perform
Frequency (Hz)	50
Max Power. (kW)	2.4 / 3
Max Power. (kVA)	3 / 3.75
Nominal voltage (V)	230
Number of phase	Single phase
Acoustic pressure level Lw(A)	96
Noise level dB(A) à 1m	83
Noise level dB(A) à 7m	68

Engine specifications

Engine trademark	Kohler
Engine type	CH 270
Distribution	O.H.V.
Start	Launcher
Fuel	LPG / Petrol (unlead)
Autonomy (h)	Along the cylinder used
Consumption (L/h)-(kg/h)	1.2 L/h – 0.65 kg/h
Tank (L)	Along the cylinder used
Oil guard	Yes
Capacity (cm3)	208
Oil capacity (L)	0.6

Alternator specifications

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

Plugs and panel descriptive

2 x 2P+T 230V 10/16A – Circuit breaker

Dimensions and weight

Lenght {cm}	65
Width {cm}	51
Height {cm}	46
Dry Weight {kgs}	44

Packaging

Packaging type	Box
Lenght (cm)	66
Width (cm)	52.5
Height (cm)	47
Pallet Type	140/110
Number of box by pallet	12
Pallet height (cm)	150

Options


RKD1	RCCB	Kit of 2 plug-in RCCB adaptaters for domestic sockets. For insulated neutral (TT) systems.
RKS1	Maintenance kit	Each kit contains a bottle of oil, a spark plug, an air filter and a fuel filter.
R05M	Manual transfer switch	The manual changeover switch is used to connected and disconnecte a generating set manually to a domestic circuit when there is a power cut.
RKB1	Trolley kit	For generating sets and welding sets up to 6kW
RHO	Cover	Loose cover for storing and protecting generating sets.
RPM	Set of male plug	Male plugs for all models made up ofde : 2x16A/230V, CE17 : 1x16A/230V, 1x32A/230V y 1x16A/400V.
RPQ	Earth spike	For earthing your generating set. A 1m long galvanised spike, supplied with 2m of 10 mm ² thick cable.
RBAC	Storage box	Optional removable storage.