



TECHNIC 9000 TE

Product advantages

- Solid and compact frame
- electric start
- Large Autonomy
- Kohler Professional Engine

Zoom

AUTOMATIC IDLING

This causes the engine speed to drop from 3000 to 2400 rpm when there is no power demand for 2 minutes. Result - fuel consumption drops by around 50% and the noise level is cut by a factor of four. As soon as power is required again, the engine returns to its normal speed.

Miscellaneous

Exceptional long run time suited to professional working conditions.











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.

TECHNIC 9000 TE

General specifications

Range	Technic
Frequency (Hz)	50
Max. power (kW)	7.20
Max power. (kVA)	9.00
Nominal voltage (V)	400
Number of phase	Three phase - 400 V
Acoustic pressure level Lw	101
Noise level dB(A) - 7m	78

Engine specifications

Engine trademark	Kohler
Engine type	CH 15
Distribution	O.H.V.
Start	Electrical
Fuel	Petrol (unlead)
Autonomy (h)	12.1
Comsumption (L/h]	2.9
Tank (L)	35
Oil Guard	No
HP 3600 tr/mn max.	15
Capacity (cm3)	426
Oil capacity (L)	1.9
Oil capacity (L)	1.9

Alternator specifications

Туре	With collar and brush
Regulation	Mechanical
Protection class	IP 23
Insulation class	Н

Plugs and panels descriptive

#3 x 2P+T 230V 10/16A - disjoncteur + 1 x 3P+T+N 400V 16A - disjoncteur + compteur horaire

Dimensions and weight

Lenght (cm)	89.5
Width (cm)	57
Height (cm)	77
Dry Weight (kgs)	124

Packaging

Packaging type	Box / Pallet
Length (cm)	90.5
Width (cm)	58.5
Height (cm)	92
Pallet type	120/80
Number of box by pallet	4
Pallet height (cm)	194



TECHNIC 9000 TE

Options

R03B	Differencial protection R03B	This set includes a differential switch, a hour meter, the plugs and a thermal circuit breaker.
R05A	Automatic start mains failure panel	Automatic start, remote control, start on dry contact.
RPM	Maie nilia kit	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	Farth Shike	For earthing your generator set. Galvanised 1 m long spike, supplied with 2 m of 10 mm² cable.
R05A	Automatic start mains failure panel	Automatic start, remote control, start on dry contact.
RKB2	Kit brouette RKB2	#Kit brouette pour les groupes supérieurs à 6 kW
	R05A RPM RPQ R05A	R03B protection R03B R05A Automatic start mains failure panel RPM Male plug kit RPQ Earth spike R05A Automatic start mains failure panel RKR2 Kit brouette