

VTE MOVE 12000 F

Reference: VTE MOVE 9000 MONOFASE /



VTE MOVE9000 super-silenced 8 KW vehicle generator

VTE MOVE9000 single phase 8 KW vehicle generator with Lombardini diesel powered 3000 rpm diesel engine with soundproofing and supersilenced capsule. The VTE MOVE9000 single-phase vehicle generator has an electric start.

The alternator of the VTE MOVE9000 single-phase vehicle generator is synchronous, brushless and water-cooled (in AISI 316 L stainless steel jacket). Thanks to its casing, the MOVE9000 generator is very silenced and has acoustic emissions of only 54 dB(A). Designed with high quality components it has a reduced fuel consumption: only 0.35 Lt/KW/h.

Remote control and control of the MOVE9000 single-phase vehicle generator with:

- Hour meter
- Load indicator
- Automatic stop for low oil pressure and water overtemperature
- Starter motor release
- Quick connector and 15 meters of cable

Born from the deep-rooted experience of Volpi Tecno Energia in the field of vehicle generators, MOVE is the brand dedicated to generators for vehicular, military and residential use. From 4 KW and up, the vehicle generators in this range are the quietest, most compact and lightest with the same performance. The technologies developed by Volpi Tecno Energia are able to reduce the overall dimensions to a minimum, thus ensuring a lower weight and greater efficiency of the vehicle generators that are ideal for installation on trucks, military vehicles or any other type.

These vehicle generators are the quietest: in addition, vibrations are reduced to a minimum and make generators like MOVE9000 always competitive on the market. Thanks to the production flexibility of the Trieste plant and to the technical skills developed in the sector, Volpi Tecno Energia is able to design and manufacture customized products built ad hoc according to the customer's needs.

If you are looking for another product such as the MOVE9000 vehicular generator you can consult the entire catalogue of terrestrial generators.

Images and technical data are not binding.

Technical Sheet

Phase	Single phase
Continuous power single phase (KW)	8
Continuous power single phase (KVA)	9
Fuel	Diesel

Frequency (Hz)	50
Voltage (V)	230
Engine	Lombardini LDW702
Engine rpm (rpm)	3000
Starting system	Electric
Number cylinders	2
Cooling	Water
Alternator	Synchronous, brushless
Consumption (L/h)	0.35
Acoustic pressure	54 dB(A) at 7 m
Length (mm)	860
Width (mm)	580
Height (mm)	650
Dry weight (Kg)	190
Silenced	Yes
Super silenced	No
Product type	Generator
ATS Switch device	No ATS
Voltage regulator	No
Engine manufacturer	Lombardini