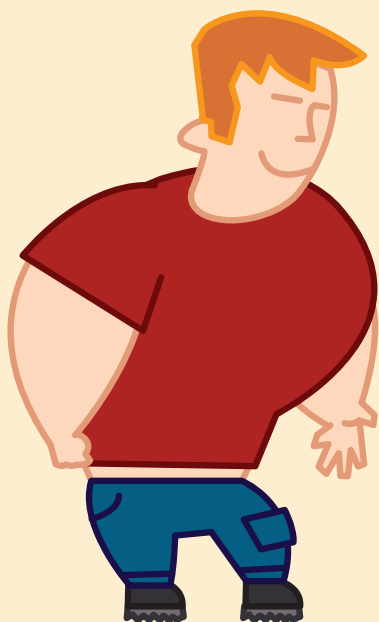


INVERTER NEO *range*

*Handy
and silent*



Recreational activities



Gardening





2000/14/EC
Lwa
93

INVERTER NEO 1000

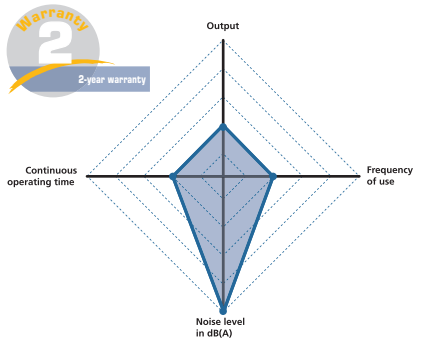
0.9 kW – 0.9 kVA⁽¹⁾ – 230 V

Olymp – ES 38-1 engine

Low oil safety cut-off • Circuit breaker

Run time: 2.8 hours • Weight: 14 kg

Sockets: One 230 V socket + circuit breaker + operating indicator.



500 W 1000 W 2000 W 3000 W 4000 W 5000 W



2000/14/EC
Lwa
95

INVERTER NEO 2000

1.85 kW – 1.85 kVA⁽¹⁾ – 230 V

Olymp – ES 86-1 engine

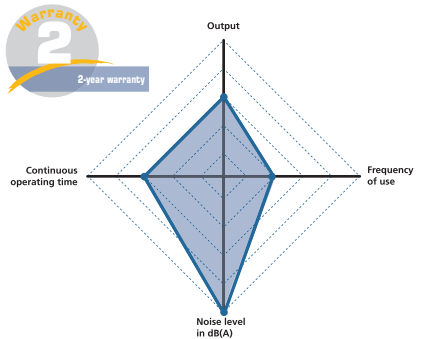
Low oil safety cut-off • Circuit breaker

Run time: 3.7 hours • Weight: 21 kg

Equipped with a 12 V output.

Sockets: Two 230 V sockets + circuit breaker.

One 12 V socket + circuit breaker + operating indicator.



500 W 1000 W 2000 W 3000 W 4000 W 5000 W



2000/14/EC
Lwa
96

INVERTER NEO 3000

2.6 kW – 2.6 kVA⁽¹⁾ – 230 V

Olymp – ES 128-1 engine

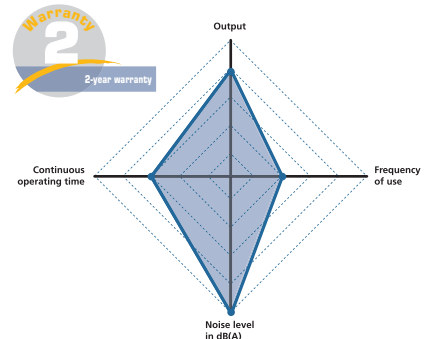
Low oil safety cut-off • Circuit breaker

Run time: 3.3 hours • Weight: 24 kg

Equipped with a 12 V output.

Sockets: Two 230 V sockets + circuit breaker.

One 12 V socket + circuit breaker + hours counter + operating indicator.



500 W 1000 W 2000 W 3000 W 4000 W 5000 W



The Inverter technology

By guaranteeing high quality current with voltage and frequency stability of + or – 1% of the rating, it ensures the safety of your demanding electronic appliances. By adapting the speed of the motor to the requested charge the Inverter technology helps to reduce polluting emissions and noise, while using less fuel. Another asset is its small size and low weight, making it even more comfortable to use.

Inverter Technology Generator



gift → Free accessories See page 14.

⁽¹⁾Theoretical value calculated for comparison purposes.