



Exigo E1500

Daikin Exigo E1500 is the reflection of our legacy in innovation, reliability, and transport refrigeration expertise.

E1500 is the pinnacle of diesel-powered refrigeration, built on an electric-ready platform.

Exigo offers minimum total cost of ownership and maximum peace of mind

- Full variable speed achieving lower fuel consumption than fixed speed units

 Electric architecture providing 15kW true capacity both on the road and the grid

 Highest cooling power of the category in frozen applications

 Ease of unit operation with high resolution graphical user interface

 Ease of fleet management via advanced telematics, compatible across platforms

 Daikin components with proven reliability and lightweight design (over 100kg lighter)

 Low-noise as standard, PIEK available

- > Reduced maintenance downtime with 3000h service interval as standard > 2-year warranty, telematics and maintenance coverage included as standard > EMEA sales and service network backed by Daikin



High resolution graphical user interface

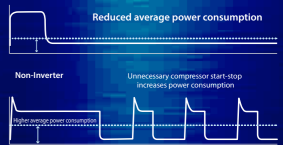


E1500





(INVERTER)



Inverter reduces power and fuel consumption by eliminating unnecessary compressor start-stop

Specifications*	
Cooling Capacity 30/-20°C (W) - Road and Grid	8800
Heating Capacity -20/+2°C (W) - Road and Grid	10500
Air Flow Rate Evaporator at Max Pulldown (m³/h)	5500
Engine	Kubota Custom Diesel Engine 1500 cc / 4 Cylinders NRMM Stage V Compliant
Generator	15kW / 400V 3P 50Hz / Direct Drive
Compressor	Custom Scroll Compressor / Economizer / Inverter
Variable Speed Components	Compressor / Evaporator Fans / Condenser Fans
Temperature Zones	Single
Controller	Daikin PCB
User Interface	7" High Resolution LCD
Refrigerant	R452A
Weight (kg)	700
Unit Dimensions W x H x D (mm)	2072 x 2227 x 440
Low Noise	PIEK as option
Maintenance Interval (h)	3000
Connectivity	Telematics with 2-year contract included
Maintenance	Maintenance with 2-year contract included

^{*} Provisional engineering data