

For every mission, there is a Vector[®].

Delivering fresh and frozen goods from "farm to fork" is a complex process - and the key to success is your equipment.

It needs to be performant and reliable regarding each specific aspect of your mission.

Our Vector range helps you take on the challenge with three specialized refrigeration units. Each unit is designed to maximize your **Cold chain performance**, optimize your **COSt of ownership** and minimize your **Environmental footprint**.

VECTOR 1350

Featuring one of the lightest weight in the field, this unit offers ease of use and high performance for a maximum payload.

Perfect for national and international long haul deliveries, it also serves various distribution assignments with few door openings.

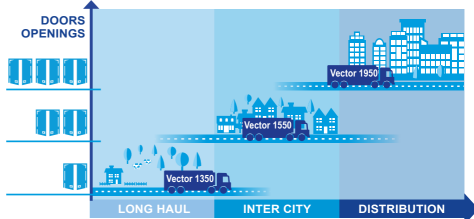
VECTOR 1550

This Vector offers high versatility and optimized cost of ownership for long haul deliveries and distribution assignments which require frequent door openings.

VECTOR 1950

Designed for deliveries requiring precise temperature control of sensitive goods, Vector 1950 also serves intense distribution assignments requiring multi temperature and/or multiple door openings.





The unit selection may vary according to the type of goods transported, insulation of the box, size of the body, ambiant temperature, etc... Please consult your local Carrier contact for advice.

A European network of experts

CARRIER TRANSICOLD SERVICE

• 59 Countries

- Over 2 000 service engineers
- 24/7 mobile assistance CALL
- More than 600 service points

SERVICE CENTER LOCATOR

Download our mobile application to locate your nearest service center. Available for Apple®* & Android^{™**}.

* Apple® is a registered trademark of Apple Inc. **Android™ is a trademark of Google Inc.

1000

A LARGE NETWORK

Put your fleet in the hands of professionals. Using the latest equipment, 2000 fully trained technicians across 600 service centres are ready to keep your fleet on the road. We'll assist you wherever you are, 24 hours a day.

QUALITY PARTS

The right parts at the right time. Rely on Carrier Genuine Performance Parts and you can be confident your fleet benefits from the best quality, availability, choice and cost efficiency.

ON CONTRACT

Plan ahead for peace of mind. Our everCOLD contract ensure your equipment is always operating at maximum efficiency.



Fax : + 33 (0)1 41 42 28 28 www.carriertransicold.eu



Discover our website: www.carriertransicold.eu





600 Carrier service stations in Europe, Russia, Middle East and Africa



VECTOR[®]

For every mission, there is a Vector.







LONG HAUL





DISTRIBUTION



Light & Easy to use





YOUR MISSION

Does your mission require constant temperature over a long distance, with maximum payload and minimum downtime? Could it also imply distribution with a few door openings?

OUR SOLUTION

Vector 1350 combines the simplicity of belt-driven technology with the efficiency of patented electric technology. With an optimized capacity of 13 100 Watts, Vector 1350 is also available in Standby version.

SIMPLE TO USE

The new cabin-like display is user-friendly.



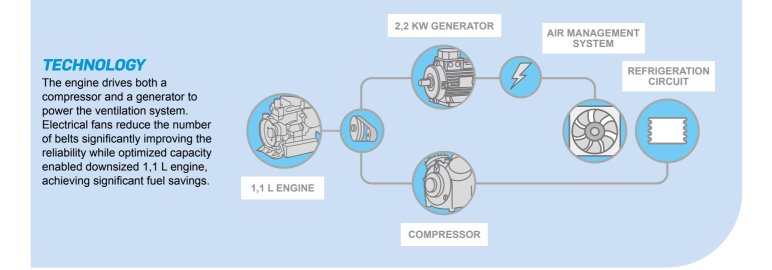
EASY TO MAINTAIN

With proven technology, widely available parts and easy access to components, your fleet can be quickly and easily maintained.

LIGHTWEIGHT

At just 645 kg, the Vector 1350 unit is one of the lightest units in its class. It saves fuel by reducing the load on the tractor or increases payload in the box.





Versatile, Green and Cost-effective





YOUR MISSION

Does your mission require long haul temperature controlled transport and distribution with frequent door openings? Are you working to reduce your environmental footprint?

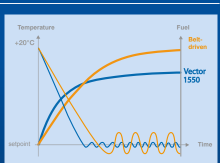
OUR SOLUTION

Vector 1550 combines patented E-Drive [™] technology with an economizer – a performant, efficient and sustainable technology. Ready to handle a wide range of logistical challenges, it presents a low-cost of ownership, a balanced capacity of 14 995 Watts, and dramatically reduces your environmental footprint.



FUEL EFFICIENT

While delivering 14 995 Watts, fuel consumption is significantly reduced.



MAXIMUM UPTIME

Patented E-Drive[™] technology removes 17 serviceable parts for enhanced reliability, increasing uptime to 99,4%.

SUSTAINABLE TECHNOLOGY

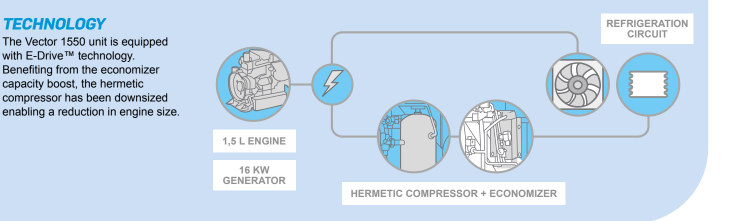
With fewer joints and moving parts, all electric E-Drive[™] technology combined with a hermetic compressor helps to reduce refrigerant leaks dramatically, when compared to belt-driven technology.



EPRIVE[®]

TECHNOLOGY

E-Drive[™] technology removes mechanical transmissions found in beltdriven technology by transforming engine power into electricity.



Power & Control for Multi-Temperature, Multi-deliveries





YOUR MISSION

Does your mission require precise cold chain control with multiple delivery points?

Do you need high power to transport goods in different temperatures?

OUR SOLUTION

Vector 1950 combines a high refrigeration capacity with a flexible compartment configuration. It is perfect for transporting sensitive goods, for intensive distribution, multiple door openings and/or multitemperature control. It has a capacity of 18 875 Watts.

GORIVE

BENEFITS

while reducing CO₂ footprint and total cost of ownership.

MULTI ZONE CONTROL

Freedom to customize your trailer.



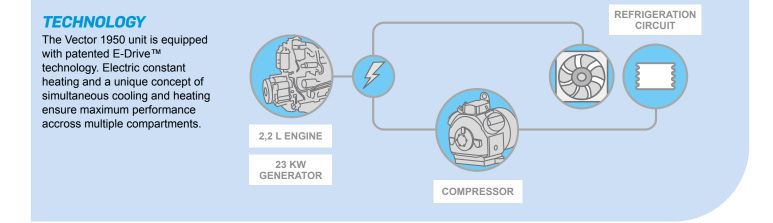
HIGH PERFORMANCE COOLING

The powerful Vector 1950 unit helps to protect your cargo with unparalleled pull down time, precise temperature control and homogeneous air distribution thanks to its 5 700 m³/h airflow.

CITY VERSION

For quiet night deliveries in urban areas, the Vector 1950 City unit is Piek certified limiting noise up to 60dB(A).





CONTROL INTELLIGENCE

CUSTOMISE YOUR TRANSPORT

Maximise the effectiveness of your fleet. Control system software programs can be used to reduce fuel consumption, run time, maintenance costs and greenhouse gas emissions. Available for Vector 1550 and Vector 1950 units.



INTELLISET™

Selects custom profiles to balance cooling and fuel economy for different types of loads.

PRODUCTSHIELD™

Monitors ambient temperature to optimize box environment.

DOOR MAN™



Monitors door switches and adjusts unit operation to save fuel.

DATATRAK™



Provides one-way or twoway remote monitoring and control.



FUELCHECK™

In-tank ultrasonic sensor provides low-fuel alert for drivers.







PRETRIP Triggers test unit operation before you leave.



KEYPAD LOCK

control, for temperature

Provides the right balance

and fuel consumption.

RANGE PROTECT

to safeguard cargo.

between temperature control

Select two Min/Max setpoints

sensitive applications.

ECOFUEL

Avoids misuse of the control panel.

ACCESSORIES

EXPAND YOUR POSSIBILITIES

Boost driver efficiency and bottom line performance with a wide range of exclusive accessories.

- Range of Datacold temperature recorders
- ColdTrans (Telematics) real time monitoring
- ColdTouch (Cab remote control)
- Remote panels
- Light bar Fridge status view at a distance
- Dual sensor monitor
- Lift gate power simply: battery charger for Vector 1550 and 1950
- · Battery guard
- Fuel warmer
- Unit Sound reduction: bottom panel and/or insulation
- Fuel tank
- TRUView_PC_tool to perform maintenance

		VECTOR 1350	VECTOR 1550	VECTOR 1550 CITY	VECTOR 1950	VECTOR 1950 MT	VECTOR 1950 CITY MT
COOLING CAPACITY ROAD (Watts)	0°C/+30°C	13 110	14 995	14 835 12 050 ⁽²⁾	18 875	18 200	18 005 14 110 ⁽²⁾
	-20°C/+30°C	8 305	8 285	8 160 6 700 ⁽²⁾	10 130	9 410	9 900 8 510 ⁽²⁾
COOLING CAPACITY STANDBY(Watts)	0°C/+30°C	8 000(1)	13 200	12 600	15 440	15 345	15 000
	-20°C/+30°C	6 915 ⁽¹⁾	7 360	7 055	9 200	9 085	9 125
HEATING CAPACITY (Watts)		9 300	8 800	8 800 5 000 ⁽²⁾	8 700	8 700	8 700
AIRFLOW (m³/h)		5 435	5 700	5 700 4 425 ⁽²⁾	5 700	5 700	5 700
WEIGHT (Kg)		645 690 ⁽¹⁾	706	725	882	911	712 Undermount box : 563
DIMENSIONS (mm)		2050 x 430 x 2227 Standardized mounting points throughout complete Vector range					2050 x 430 x 2227 Undermount box: 1500 x 540 x 800
SOUND PRESSURE (dB(A))	Standard	69	71,5	60 ⁽²⁾	76	76	60 ⁽²⁾
	Low Noise	67	70,5		73	73	

(1) Standby version. (2) Piek mode.

All units running on R452A refrigerant.



Stage V* standards for diesel engines (*European regulations for Non Road Mobile Machinery (NRMM) specified by Directive EU/2016/1628).