

VECTOR <u>eCool</u>™

POWERED BY CON



ZERO-EMISSION REFRIGERATED TRAILER SYSTEM

VECTOR eCool[™]

POWERED BY CON

Driving the Future with Sustainable Cooling Technology

Carrier Transicold is advancing its portfolio of zero-emission transport refrigeration solutions for North America with the release of a refrigerated trailer system that sustainably creates its own power using leading-edge energy recovery and storage.

At the core of the new trailer system is Carrier Transicold's Vector™ refrigeration unit, which uniquely uses E-Drive™ all-electric refrigeration



The zero-emission refrigeration system utilizes regenerative energy captured by the eHub technology and stores it in a battery under the trailer (orange) for use by the Vector refrigeration unit mounted on the front of the trailer.

technology that is ideally adaptable to a brand new power solution - ConMet's PreSet Plus® eHub™ system, which utilizes innovative in-wheel motor technology to capture and store clean, regenerative energy.

A New Generation System

The new Vector eCool[™] system offers the potential to eliminate the engine and generator, producing "free" electricity without the fuel consumption, emissions and engine noise typically associated with conventional trailer refrigeration systems.

With the Vector eCool system, electricity now can be provided by ConMet eMobility's eHub[™] system, an in-wheel electric motor application that repurposes energy from coasting and braking. This new technology creates ample power to run the Vector unit emissions-free.

Key Benefits



ZERO EMISSIONS

No engine/No emissions. When parked, run the refrigeration system via stored battery power, eHub regenerative energy, or shorepower.



SUSTAINABLE

Low-GWP refrigerants and regenerative energy make for a greener fleet.



EFFICIENT

E-Drive maximizes efficiency while reducing maintenance associated with conventional diesel refrigeration units.



Eliminates diesel engine noise, resulting in noticeably quieter operations.

