

For Immediate Release

Contact: Jack Hunsley

For Carrier Transicold

020 8647 4467

jack.hunsley@garnettkeeler.com

Carrier Transicold Announces Launch of the Vector S 15, Setting a New Standard for Total Cost of Ownership

RUEIL-MALMAISON, France, February 20, 2025 – The Vector® S 15 temperature-controlled trailer unit engineered for efficient transportation across all distances is now available. Carrier Transicold's latest unit combines energy efficiency and reliability with a user-friendly design, meeting the industry's high-performance demands. *Carrier Transicold is part of Carrier Global Corporation (NYSE: CARR), global leader in intelligent climate and energy solutions.*

With its semi-electric architecture, the Vector S 15 offers the same refrigeration performance in diesel mode as the Vector 1550, while significantly reducing fuel consumption. It uses 20% less diesel than the Vector 1550, effectively addressing the economic challenges faced by transport operators.

"The Vector S 15 marks a significant step forward in refrigerated transport efficiency," said Jean-Michel Vadecard, Product Director Truck Trailer International, Carrier Transicold. "Its robust design, outstanding fuel efficiency and ability to operate at low noise levels provide an economical, high-performance solution for our customers – an important factor in the current economic climate."

Beyond its energy efficiency, the Vector S 15 is also notable for its exceptionally quiet operation. When maintaining temperature, the unit automatically switches to reduced speed, reducing noise levels by 6 dB(A) compared to the Vector 1550 under the same conditions.

Weighing approximately 700 kilograms, the Vector S 15 is among the lightest models in its class. The lightweight design can help reduce operating costs by improving fuel consumption and increasing payload capacity. Its easily accessible system for servicing components streamlines maintenance and minimises downtime. Additionally, the oil maintenance interval has been extended to 3,000 hours.

The unit is also equipped with telematics, ensuring compatibility with Carrier Transicold's Lynx Fleet digital platform. This platform combines refrigeration equipment data with machine learning, helping customers make faster, data-driven decisions to help them take action to improve the efficiency and sustainability of their supply chains.

For more information about Carrier Transicold products and services, visit <u>Carrier</u> Transicold.

About Carrier Transicold

Carrier Transicold helps improve transport and shipping of temperature-controlled cargoes with a complete line of equipment and services for refrigerated transport and cold chain visibility. For more than 50 years, Carrier Transicold has been an industry leader, providing customers around the world with advanced, energy-efficient and environmentally sustainable container refrigeration systems and generator sets, direct-drive and diesel truck units, and trailer refrigeration systems. Carrier Transicold is a part of Carrier Global Corporation, global leader in intelligent climate and energy solutions that matter for people and our planet for generations to come. For more information, visit www.carriertransicold.eu. Follow Carrier Refrigeration on X: @SmartColdChain and on LinkedIn at Carrier Refrigeration.