

Thermo King's cold chain solutions to strengthen COVID-19 vaccination drive

13 July 2021 | News

Refrigerated transport and storage solutions help to safely deliver thousands of COVID-19 vaccines throughout India, including to major cities and hard-to-reach rural populations



Thermo King by Trane Technologies, a global climate innovator, is strengthening India's COVID-19 vaccination drive with its end-to-end refrigerated transportation and storage solutions. Major logistics companies in the country like Coldrush Logistics, Snowman Logistics, Coldman Logistics, Geetee Carriers, Algor Supply Chain Solutions and Reema Transport among others are using Thermo King refrigeration units to move the life-saving vaccines to vaccination sites.

Thermo King refrigeration units can maintain the right temperatures, from 25° to – 70° Celsius for an extended period, and can help reduce the risk of degradation of the vaccine, keeping it safe and stable every step of the way. Thermo King is supporting the seamless and safe transportation of Covishield, Covaxin and Sputnik vaccines to cities such as Mumbai, Delhi, Bengaluru, Chennai, Hyderabad, Ahmedabad, Kolkata and Chandigarh, as well as to remote areas.

The company is also ready to support the arrival of new vaccines as they are approved for India, including those with ultralow temperature requirements like Pfizer BioNTec. Thermo King's SuperFreezers support an ultra-low setpoint of -70C and can store up to 60 times more doses compared to traditional reach-in freezers. These solutions can also extend the life of dry ice, or even eliminate the need for it.

"Considering the urgent need for all vaccines, including those used in the country today and those on their ways, such as Moderna and Pfizer BioNTec, India cannot afford breaks in the cold chain of a temperature-sensitive vaccine, whether they are being shipped by air, sea, road or rail," said Kishor Patil, Trane Technologies HVAC & Transport, India & SAARC country leader. "The result could be the loss of an entire load of high-value, life-saving vaccine for the many people in India who remain unvaccinated." In the US, Thermo King's refrigeration units are being used for the transportation and distribution of Pfizer vaccine by transport companies such as FedEx and UPS. "We are optimistic that our experience in the distribution of vaccines in the US will help us play a critical role in the vaccine's administration in India," Kishor said.

Thermo King works with a global network of nearly 900 dealers and partners, including about 60 in India, to provide end-toend temperature control solutions for food, medicines, vaccines, and other important cargo. Along with SuperFreezers, its portfolio includes road transport solutions (truck & trailers), air transport solutions, marine transport solutions, containers and portable cubes that can easily be scaled and repositioned to different locations as demand changes.