

INTRODUCING **CARRIER PODS**[™] MONITORED BY SENSITECH[®]





Carrier Pods monitored by Sensitech delivers precise temperature control, digital intelligence and operational efficiency to customers interested in adding cold storage capacity or helping to ensure the shelf life of vaccines.

BENEFITS



Can monitor at the product level from -95°C to +70°C

Refrigeration unit temperature range from -40°C to +30°C with temperature control within +/- 0.25°C

Premium airflow

TripLINK[™] telematics integration providing notifications, geofencing and refrigeration unit health analytics



Secure temperature recording for container and cargo, supporting compliance

Ability to comply with Good Distribution Practice guidelines for transport of pharmaceutical and biomedical products* * With PrimeLINE® unit option



Reliable deep-frozen container refrigeration performance with telematics, data analytics and cargo monitoring capabilities that can be enhanced with the Lynx[™] digital platform.





PrimeLINE®

Carrier PrimeLINE® container refrigeration units benefit from precise cooling and the confidence of one of the most proven solutions in the industry. PrimeLINE has outsold the competition for more than 10 years running.

- Industry best-selling refrigeration unit
- Advanced digital scroll compressor
- Efficient condenser coil for better airflow
- Optimized assembly reduces power consumption without compromising airflow
- Aerospace-inspired evaporator fan, stator and three-phase motor
- Enhanced dehumidification control
- Temperature range: -35°C to +30°C



NaturaLINE®

For a quieter, more sustainable solution to safely store and move vaccines, the Carrier NaturaLINE[®] unit is available. The world's first and, so far, only natural refrigerant technology for container refrigeration, NaturaLINE uses carbon dioxide (CO₂), resulting in a Global Warming Potential (GWP) of 1, by far the lowest among any container refrigeration model in use today.

- Runs at lowered noise levels
- Advanced operating software
- Multi-stage compressor
- Variable-speed drive
- Gas cooler coil
- Flash tank
- Two-speed fans
- Temperature range: -40°C to +30°C



TripLINK™

Carrier's TripLINK™ data management platform is designed to provide customers with enhanced visibility of the health and status of their entire refrigeration unit fleet through an interactive digital dashboard accessible from anywhere. Telematics integration and a cloud-based architecture ensure information is always up to date, so users can make informed decisions on fleet operations and drive lower operating costs.

- Refrigeration unit health analytics
- 24/7 telematics
- Intuitive displays
- Container location mapping
- Critical alarm status
- Customizable data analysis and reports



TempTale® Ultra Monitors

Sensitech's TempTale® Ultra family, including the TempTale Ultra probe dry ice monitor, offers compact USB temperature dataloggers that can provide fast and easy data downloads and automatically generate encrypted files and secure reports.

- Temperature verification that meets stringent regulations
- Dry ice monitoring capabilities
- Compact USB temperature dataloggers
- Fast and easy data downloads
- Automatically generate encrypted files and secure reports
- Temperature range: -95°C to +70°C

