

PrimeLINE[®]

The PrimeLINE[®] unit runs green. And keeps you in the black.

Carrier

.

PrimeLINE®

For the best in product expertise and service support, count on Carrier.





Atmospheric Lifetime (years) Global Warming Potential (GWP)*

R-134a R-404A

 $*CO_{2} = 1$ as defined in the Intergovernmental Panel for Climate Change (IPCC)

Exceptional efficiency and life-cycle cost.

- The PrimeLINE unit answers rising energy fuel costs with superior efficiency.
- Faster pulldown vapor injection system starts compressor cycling sooner, minimizing power consumption.
- Time-tested Carrier reliability means lower maintenance costs.
- Significantly decreases life-cycle costs by reducing energy use and maintenance costs.

The environmental advantages.

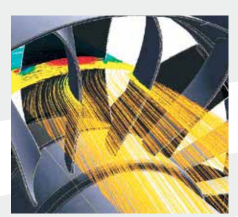
- Improved efficiency reduces power draw, which reduces CO₂ emissions.
- For minimal environmental impact, R-134a has a significantly lower atmospheric life and GWP than R-404A.
- Engineered to provide highest deep frozen capacity and pull down with R-134a.
- Ready to be converted for use with low GWP R-513A

Optimized to take efficiency to new highs and environmental impact to new lows.



The PrimeLINE unit features a digital scroll compressor and includes:

- Highest efficiency in container applications.
- Digital modulation (unloading) minimizes energy usage.
- Vapor injection system delivers more cooling capacity.
- Aluminized coating for maximum corrosion protection.



- The PrimeLINE[®] unit features an exclusive evaporator fan, stator, and low power 3-phase motor.
- Optimized assembly reduces power consumption, not airflow.
- Aero modeling reduces friction and resistance across the fan blade, improving efficiency.
- Aerospace-inspired fan engineered and built by Carrier's airflow experts.



- Electronic expansion valve helps attain deep frozen capacity and stable temperature control.
- PrimeLINE units provide enhanced dehumidification control (down to 50% relative humidity) over a wide range of operating temperatures with no compromise to energy efficiency.



• Micro-Link[®] **5** controller delivers the same reliability, interchangeability, and accuracy field-proven in our industryleading ThinLINE[®] platforms.



- Patented, electrostatically coated extruded Aluminium condenser coil for superior corrosion protection.
- Coil surface area increased for higher efficiency.

Superior support for all Carrier products.

PrimeLINE is supported by the most extensive network of expert service engineers and global access to parts.

Carrier is the worldwide expert in container products and support, with more units in operation today than all others combined. Trust Carrier for best-in-class performance, quality, and service.



The PrimeLINE unit has been validated UL environment as having a 93 percent recyclability rate, according to the environmental claim validation procedure 2789, joining Carrier's NaturaLINE® unit as the only container refrigeration units to achieve recyclability validation.



PERFORMANCE SPECIFICATIONS

PrimeLINE[®]



Cooling Capacity: Ambient @ 38°C (100°F) with Exclusive HFC-134a Digital Scroll Compressor @ 460V 60Hz

Temperature	Watts	Btu/hr	
2°C (35°F)	12,000	40,900	
-18°C (0°F)	6,600	22,500	
-29°C (-20°F)	4,400	15,000	

Specifications are subject to change without notice.

The Americas

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Asia/Pacific

sensors

transducers

Standard Features:

Refrigeration System

condenser coil

fans

Exclusive HFC-134a digital scroll compressor (R-513A ready) Zero ODP HFC-134a

High-efficiency evaporator and

Electrostatically coated all-aluminium

High-efficiency vane-axial evaporator

sight glass, stainless steel ATO

Wired for 380/460-volt 3ph 50/60 Hz

Micro-Link® 5 modular controller with

Three-phase condenser and dual-

speed evaporator fan motors

(Sprenger)-accepted adjustable

Safe, 24-volt AC control circuit

18m (60 ft) power cable with

attached CEE-17 plug

Main power circuit breaker

DataCorder[™] electronic data

Energy-saving Economy Mode

Cool, Heat, Defrost, In-Range,

Selectable timed electric defrost

Suction and discharge pressure

(2-/3-/6-/9-/12-/24-hour settings)

evaporator motor logic

Pressure-limiting feature

Current-limiting feature

Alarm indicator lights

or automatic defrost Manual defrost initiation Time-delay motor start sequence Suction and discharge temperature

with fuse protection

Electronic expansion valve

Refrigerant receiver with

fresh-air exchange

CE marking

power

Electric heat

Control System

recorder

dual sensors

Backlit LCD display

Electrical System

extruded condenser coils

Digital capacity unloading

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Convenience Features

Removable front service panels Forklift pockets TIR compliant

Provisions

Water-cooled condenser Dual-voltage transformer Fresh-air vent position sensor

Accessories and Options:

USDA cold-treatment recording package Rechargeable power-up Li-ion battery pack Dual-voltage transformer module Electronic power line communication module (RMU) Remote monitoring receptacle (ISO 4-wire) Water-cooled condenser system Dehumidification control Fresh-air vent position sensor QUEST power-saving mode FuelWise[™] power-saving mode Hinged rear bulkhead panel with quick-release fasteners Thermometer insertion ports (supply/return air) Convenience handles Center Left Sling Rain gutters (bolted or riveted) Voltage shields Special control modes Bulb ACT / ASC Nitrogen ports Vacuum pressure relief valve Interrogator plug location inside control box Certification: ABS, BV, KRS, GL

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