



Introducing the ultimate multi-temperature trailer refrigeration system, featuring exclusive DELTEK\* hybrid diesel-electric technology.

### **VECTOR 1800 MT**



# Performance and reliability you won't find in any other hybrid multi-temp. There isn't one.



The Vector™ 1800 MT is built with you in mind. It combines unparalleled Carrier Transicold experience in multi-temperature refrigeration with unmatched reliability from DELTEK™ hybrid diesel-electric technology.

You can expect Vector 1800 MT to deliver value every day. Lifecycle cost is reduced because maintenance and operating costs are lower. Uptime is increased. And you save even more by using built-in electric standby to reduce fuel consumption at the loading dock.

Vector 1800 MT is a product of remarkable simplicity and operating efficiency. We've eliminated the hot-gas circuit, reduced the refrigerant charge by almost 50%, and sealed the refrigeration system, including the compressor. Simplified design achieves dramatic results: fewer parts, lower maintenance, extended service intervals, easier service, reduced wear, and longer life.

And Vector 1800 MT is a model of versatility. Matched with Carrier single- and dual-discharge remote evaporators, it offers 11 trailer configurations.

## Advanced features for advanced performance.

Vector 1800 MT brings you standard features that aren't available as options on other multi-temp equipment. These features, including the Advance™ microprocessor, add up to superior product protection and bottom-line results.

### Durability and reliability.

- Game-changing DELTEK hybrid technology.
- Reduced maintenance items, including shaft seals, belts, pulleys, and vibrasorbers.
- Eliminated hot-gas refrigeration circuit.

### Superior product protection.

- 54,000 Btuh host unit cooling capacity.
- Constant electric heating capacity.
- Faster pulldown and temperature recovery.

### Maximum value.

- Built-in data recorder.
- Electric and diesel operation standard.
- 30% lower maintenance costs.
- · Ease of service.

### Environmentally sound.

- Built-in standby capability.
- Improved sound quality.
- Reduced refrigerant charge.
- Sealed refrigeration circuit.



MECCONE FENTED

THE JOHNE CERTICAL

PINPOINT DIREMOSTICS



# Vector. It runs on diesel. It runs on electric. It runs circles around conventional systems.

## Electric condensor and evaporator fans.

Eliminate gearbox, fan shaft, belts, and pulleys to reduce maintenance cost while providing maximum airflow and improved sound quality.

## Electric 06D semi-hermetic compressor.

High-capacity, six-cylinder sealed compressor requires no shaft seal and runs on generator or standby power.



### Electric heat.

Allows use of cool-only refrigeration system while providing constant heating capacity in all ambient temperatures for superior product protection.

### Aircraft-quality generator.

Industry-proven design eliminates many mechanical maintenance items to maximize performance and reduce cost of ownership.

### **DELTEK** diesel-electric technology.

Exclusive hybrid operation combines a diesel engine and generator with patented electric technology in a sealed cooling-only refrigeration system.

## DELTEK has fewer parts. And more to like.

## **ADELTEK**

Patented DELTEK hybrid diesel-electric technology, exclusively from Carrier Transicold, is a radical departure from conventional mechanical refrigeration. It uses an electric generator to power all components, including the compressor and fans. This eliminates many maintenance items, increases reliability, performance, and value, while reducing emissions and noise.

VECTOR MULTI-TEMP	CONVENTIONAL MULTI-TEN	
Generator	Hot gas solenoid	
Heater bars	Liquid return check valve	
Condenser fan motors (host)	Suction line check valve	
Evaporator fan motors (host)	Suction line solenoid	
Battery charger	Condenser inlet check valve	
	Receiver tank pressure switch	
	Condenser check valve	
	Condenser inlet solenoid	
	Rear liquid return check valve	
	Rear suction line solenoid	
	Rear hot gas solenoid	
	Suction vibrasorber	
	Discharge vibrasorber	
	Gearbox	
	Fanshaft	
	Clutch	
	Damper assembly	
	Drive belts	
	Idler pulleys	
	Compressor shaft seal	
	Alternator	

### PERFORMANCE SPECIFICATIONS

## VECTOR™ 1800 MT



### **Condenser Dimensions**

80.7" x 87.6" x 16.9" (2,050 x 2,226 x 430 mm)

### **Evaporator Dimensions (Host Unit)**

66.1" x 45.2" x 3.8" (1,680 x 1,147 x 96 mm)

### **Body Opening**

66.8" x 46.0" (1,696 x 1,168 mm)

### **Approximate Weight**

2,062 lb (935 kg)

Cooling/Temperature Capacity: Ambient at 100°F (38°C) Speed: 1,800 rpm diesel

Evaporator	Diesel Operation	
Return Air Temp.	Btuh	Watts
35°F ( 2°C) 0°F (-18°C) -20°F (-29°C)	54,000 32,000 20,500	15,827 9,379 6,008

### Standard Features Include:

2.2 liter direct-injection diesel engine Aircraft-quality generator 06D semi-hermetic compressor 6-cylinder (41CID) Electric heating and defrost system Return and supply air sensors High-performance oil filter Advance™ microprocessor control system Electronic stepper valve Auto Start/Stop DataLink™ data recorder ESI™ extended service interval package Installation package 50-gallon aluminum fuel tank Refrigerant R-404A Electric standby 460V/3PH/60Hz Composite skins Heavy-duty dry-type air cleaner Screw-post battery terminals Electronic expansion valve Maintenance-free A/C fan motors DELTEK™ hybrid diesel-electric technology

### **Accessories and Options:**

DataTrak" remote communication IntelliSet"
Door switches
Remote panels
Ultra-low noise
Bottom panel
Lift gate battery charger
Fuel heater
Special fuel tanks
Remote light bar



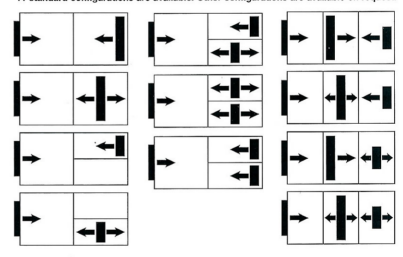
Single and dual-discharge evaporators.



Integrated sound abatement



### 11 standard configurations are available. Other configurations are available on request.





### North America

Carrier Transicold 700 Olympic Drive Athens, GA 30601 USA Tel: 706-357-7223 Fax: 706-355-5435

#### Mexico and Central America

Ejercito Nacional No. 418 Piso 9, Torre Yumal Col. Chapultepec Morales 11570 Mexico, D.F. Tel: (5255) 9126-0300 Fax: (5255) 9126-0383



### Carrier

A United Technologies Company

Carrier Transicold Division Carrier Corporation Truck/Trailer Products Group P.O. Box 4805 Syracuse, NY 13221 USA

www.trucktrailer.carrier.com