



MEET THE NEW SUPRA® – AND THE NEW STANDARD.

See what's new with the next generation of the truck refrigeration units known for decades for performance and dependability.



PERFORMANCE SPECIFICATIONS



Condenser Dimensions 75.4" x 32.1" x 24.2"

(1,914 x 815 x 615 mm)

Evaporator Dimensions

48.2" x 21.7" x 11.4" (1,225 x 550 x 290 mm)

Body Opening 49.0" x 12.2" (1,245 x 310 mm)

Approximate Weight

TDB-57: 860 lb (390 kg) without standby TDS-57: 955 lb (434 kg) with electric standby

Evaporator Airflow

1,500 cfm (2,548 m³/hr)

Cooling Capacity

Evaporator Return Air Temp.	Diesel Operation		Standby Operation	
	BTU/hr	Watts	BTU/hr	Watts
35°F (2°C) 0°F (-18°C) -20°F (-29°C)	19,000 12,000 6,000	5,568 3,517 1,758	19,000 11,500 6,000	5,568 3,370 1,758

Ambient at 100°F (38°C)

Speed: 2,000 rpm diesel/60Hz electric standby operation

Supra^{*} **S7 Unit.** Confidently transport perishable and frozen food via medium-sized trucks with the Supra S7 unit. With first-in-class architecture and a high-efficiency design that looks great on the road, it's the perfect way to add value to fleets of all sizes.

Lower Cost of Ownership. By reducing the number of mechanical components and with fewer parts overall, we've eliminated many maintenance items that can cause extended downtime and repair costs.

Intelligent Controls. APX[™] Control System — as seen on the Carrier Transicold X4 and Vector[™] platforms — provides the ideal balance of temperature control, fuel management and remarkable control intelligence to maintain an ideal environment inside the truck.

Expert Service and Support. With 180 dealer locations across North America and 24/7 service access, help is never out of reach.

Standard Features Include:

Tier 4 Final D-722 smart diesel engine, 3 cylinder Electronic controls High-power 110-amp alternator ESI (Extended Service Interval) package 2,000-hour service interval Multistage, synthetic media oil filter Water-separating fuel filter Heavy-duty, low-noise dry air cleaner Extended-life coolant 05K12, 2-cylinder compressor 12.2 in³ displacement Refrigerant R-404A, 6.6 lb (3 kg) High-efficiency refrigeration system Electronic suction modulation valve Brazed plate heat exchanger Automatic start/stop fuel saver Three-way refrigeration valve system High-efficiency microchannel condenser Maintenance-free electric condenser fan Maintenance-free evaporator fan motors Automatic hot-gas heating system APX Control System Data recorder Automated pretrip with componentlevel fault detection On-board diagnostics with visual indicator and audible alarm Setpoint and operating mode locking Smart door switch logic Programmable FreshProtect

city speed control (quieter operation)

Standard Features (continued):

Automatic defrost control Cab Command" Controller Intuitive controls Digital readout Setpoint/operating mode Supply air temperature Ambient temperature Hour meters (switch on, diesel, standby, maintenance) Top grille Bottom panel Installation package

Accessories and Options:

Carrier eSolutions™ telematics DataTrak[®] 460v/3ph/60Hz electric standby Electric standby standard with model TDS-57 208v/230v-3ph-60Hz Battery box (separate from truck) 30-gallon fuel tank (center fill or end fill) 50-gallon fuel tank Remote temperature sensor Open door shutdown switch Fuel sensor Stealth[™] Noise Reduction Auxiliary heat systems Fuel heater Remote light bar Snow/rain cover Refrigerant R-452A, 6.6 lb (3 kg) Oil drain adapter

Specifications are subject to change without notice.

Warranty: Product warranty and limitations are outlined in Form 62-12102. This warranty is applicable only in North America. Consult your Carrier Transicold representative for warranty coverage elsewhere. Form 62-12104. Rev C

North America

Carrier Transicold 700 Olympic Drive Athens, GA 30601 USA Central America and Mexico Carrier Transicold Ejeroito Nacional 253-A Piso 5 Colonia Anahuac 11320 Mexico D.F.

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