

PERFORMANCE SPECIFICATIONS





Condenser Dimensions

76.4" x 85.7" x 22.8' (1,940 x 2,176 x 579 mm)

Evaporator Dimensions

66.3" x 45.2" x 8.2" (1,684 x 1,149 x 280 mm)

Body Opening

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

Approximate Weight

1,685 lb. (765 kg) Remote 50-gallon aluminum fuel tank with mounting brackets: 65 lb. (29 kg) Battery: 50 lb. (23 kg)

Cooling Capacity

Ambient at 100°F (38°C)

Evaporator Return Air Temp.	High Speed Diesel Operation	
	BTU/hr	Watts
35°F (2°C) 0°F (-18°C) -20°F (-29°C)		19,345 10,260 6,740

Evaporator Airflow

Applied system performance: 3,050 cfm (5,180 m³/hr)

The X4™ Series. Built upon the proven X2[™] platform, the X4 7300 unit sets the bar even higher as the new industry standard for refrigeration performance and efficiency.

Ultra high capacity. The model 7300 establishes the benchmark for extreme performance. It delivers fast pulldown, precise temperature control and peace of mind for the most demanding applications.

Ultra high efficiency.

EcoFORWARD™ technologies deliver significant fuel savings as well as higher performance, lower operating costs and compliance with 2013 EPA emissions regulations.

Standard Features Include:

Tier 4 Final V2203L smart diesel engine 4 cylinder 2.2 liter direct-injection 24.8 hp (18.5kw) at 1,800 rpm high speed CAN-bus electronic interface 15 qt. (14.2 liter) oil capacity High-power 70-amp alternator EŠI™ (Extended Service Interval) package 3,000 hour service interval Multistage, synthetic media oil filter Water-separating fuel filter Heavy-duty, low noise dry air cleaner Extended-life coolant 05G-41CFM compressor 40 in³ displacement 6 cylinders Refrigerant R-404A, 16 lb (7.3 kg) UltraFresh 3™ temperature control TRU-Demand™ high energy efficiency Electronic expansion valve Electronic suction modulation Compressor unloaders

Automatic hot gas heating system APX™ Control System IntelliSet™ with ProductShield™ DataLink™ data recorder Information dashboard Multilingual graphical display Pretrip and Virtual Tech diagnostics Integrated USB port

Brazed plate heat exchanger

Automatic start/stop fuel saver



Proven reliability. The enhanced platform now includes proven high efficiency components from our Vector[™] series and an industryleading warranty for dependability and peace of mind.

APX[™] control system. The modular APX system combines remarkable control intelligence, temperature control and system reliability with amazingly simple operation.

Lower cost of ownership.

Combining innovative engineering with a straightforward, practical design means less fuel consumption, reduced engine run hours, and lower maintenance costs.

Standard Features continued:

High efficiency microchannel condenser V-Force[™] vortex suppression fan Condenser coil hail/bug guard TurboAir™ evaporator management Durashell™ 2 composite doors Single latch release Installation package Screw-post battery terminals Remote aluminum fuel tank 50-gal. single fill - 22" Remote light bar Full bottom panel

Accessories and Options:

DataTrak™ remote communications Open trailer door indicator and shutdown switches Fuel heater Evaporator drain line extensions Premium ECR hoses Remote temperature probes Stealth™ 2 noise reduction package Unit impact protection bumpers Microprocessor impact protection bumper High-power 105-amp alternator Extra-heavy-duty suction side fuel filter Fuel tank level and shutdown sensor Door locks Chrome grille/stainless latch package

Custom color paint AutoFresh™ air exchange

Remote aluminum fuel tanks:

30-gal. or 75-gal. single-fill - 22" 100-gal. single- or double-fill - 22" 120-gal. single- or double-fill - 22"

Specifications are subject to change without notice. Warranty: Product warranty and limitations are outlined in Form 62-11669. This warranty applicable only in North America. Consult your Carrier Transicold representative for warranty coverage elsewhere. Form 62-11663 Rev. F.

Carrier Transicold 700 Olympic Drive

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



