



Multiple cargoes, multiple temperatures, multiple stops. Supra 950 MT is the single unit that can deliver.

PERFORMANCE SPECIFICATIONS

SUPRA 950 MT

Supra 950 MT is the ideal solution for multi-temperature vehicles which demand high capacity, high airflow, and fast recovery after frequent deliveries.

- SlimLine evaporators offer the most optimized loading configurations and minimum the risk of damage.
- Heavy-duty, high-displacement engine and compressor run slower for longer life and lower operating costs.
- Superior cooling capacity and airflow offers faster temperature recoveries when delivery routes require frequent door openings.
- Carrier Transicold's exclusive electric heat design produces instant heat and faster defrosts.
- Exclusive dual-discharge evaporator design offers complete loading flexibility.

Accessories and Options:

Battery (dealer-supplied)
Battery box
30-gallon fuel tank
50-gallon fuel tank
Fuel heater
Top debris protection grille
Stealth noise reduction kit
Unit door shutdown switch
Synthetic engine oil
DataCold compatible



Condenser Dimensions

78.5" x 37.0" x 27.5" (1,995 x 940 x 699 mm)

Approximate Weight

1,150 lbs (521 kg) with standby

Supra Remote Evaporators								
Evaporator Model	Dimensions (mm)			Weight	Airflow			
	Н	W	D	lbs(kg)	cfm(m³/h)			
Single-Discharge	7.9" (200)	41.1" (1,045)	27.6" (700)	106 (48)	1,200 (2,050)			
Dual-Discharge	7.0" (179)	41.1" (1,045)	34.7" (880)	117 (53)	1,350 (2,300)			

Evaporator Return Air Temp.	Diesel O	peration	Standby Operation		
	Btuh	Watts	Btuh	Watts	
35°F (2°C)	33,000	9,670	30,000	8,795	
0°F (-18°C)	20,500	6,010	19,500	5,715	
-20°F (-29°C)	12,500	3,665	11,000	3,225	

Standard Features Include:

CT3-69 TriVortex diesel engine 05G 37CID 6-cylinder compressor Automatic hot-gas heating system Refrigerant R-404A

Heavy-duty electric standby motor Motor: 208v/230v-3ph-60Hz Remote-mount power receptacle

Microprocessor control system
CAB COMMAND™ remote control center

Critical Cargo Monitor (in cab)
Audible temperature alarm (in cab)
Red light visual warning alarm (in cab)

Automatic pretrip system Lighted CAB COMMAND keys Main on/off system power switch

Display indicators

Cool-Heat-Defrost Start/Stop-Out of Range

Engine Operation-Electric Standby

Digital readout

CAB COMMAND (in cab)
Engine coolant temperature
Unit suction pressure

Battery voltage Engine run hours

Electric standby hours

Standard Features (continued):

Maintenance interval hours

Total on-time hours Setpoint temperature

Dual-Discharge Evaporator

Single-Discharge Evaporator

Box return-air temperature

Automatic Start/Stop fuel saver

Automatic defrost control

Programmable defrost timer Automatic defrost termination

Manual defrost override

EPDM coolant hoses

Extended-life antifreeze

High coolant temperature protection

High-power 65-amp alternator

Heavy-duty dry air cleaner

Spin-on fuel and lube filters

Low engine oil protection

High refrigerant pressure protection Low refrigerant pressure protection

Receiver tank pressure relief

Bottom panel

Installation package

Electric fuel pump

Fuel lines

Battery cables

Installation hardware

Fuel tank pickup tubes



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. Ph: (5255) 9126.0300



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