

About Reefervan

With over **35** years of industry experience, we manufacture and distribute a variety of quality O.E.M reefer products and van insulation kits across **North America**.

All reefers & insulation products have:


- **3 Year warranty**
- **Lowest** replacement parts cost guaranteed
- **Tech-friendly** design




REEFER VAN



Contact Us

 +1 888-445-4481

 4-3610 Odyssey Drive,
Mississauga, Ontario, Canada
L5M 0Z9

 sales@reefervan.com

 www.reefervan.com



Scan the QR code to
learn more about
RVT!

RVT

Road & Standby
Operation 230V Reefer
Unit



+1 888-445-4481

RVT Features

The **RVT** Reefer is engineered for the North American market, delivering reliable performance for fresh or frozen applications on **16 to 22 ft** trucks.



RVT Evaporator



RVT Condenser

- 18,300 BTU Cooling Capacity
- R404a & R452a refrigerant compatible
- 3 high cooling capacity fans
- VALEO Road Compressor
- Optional 230VAC 1 Phase Heavy duty Scroll standby compressor
- Separate POD design
- CPR compressor with protection valve
- Auto Hot gas defrost

RVT Benefits

- ✓ Fast & Easy Installation
- ✓ 3-Year Warranty protection
- ✓ Superior cooling performance
- ✓ Simple temperature control - cab command (°F / °C)
- ✓ Extended service life
- ✓ Maximum cargo space with slim cooler design
- ✓ Fast & Easy Installation
- ✓ 3-Year Warranty protection
- ✓ Superior cooling performance



Standby Module 230VAC

RVT Specifications*

Specification	Value
Compressor	TM21
Defrost	Hot Gas
Refrigerant	R404A (R452A)
Refrigerant Charge	7.7 LB (3.5 KG)
AMP Draw (12VDC / AC)	45A
Condenser Weight	132LB
Evaporator Weight	85LB (38KG)
Condensor Dimension	55.5" x 21" x 20" (1409 x 533 x 508mm)
Evaporator Dimension	53" x 24" x 9" (1345 x 609 x 228mm)
Air Flow CFM	1600
Vehicle Application	Truck > 24
Road Cooling 35 °F (2 °C)	20500 BTU / 6000 Watts
Road Cooling 0 °F (-18 °C)	9500 BTU / 2785 Watts

*Assume min. 3" of insulation for 35°F (2°C) and min. 4" of insulation for 0°F (-18°C) with added polar walls