

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 reefer & insulation products have:

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

INSULATION KITS AVAILABLE!





Contact Us

- +1888-445-4481
- 4-3610 Odyssey Drive, Mississauga, Ontario, Canada L5M 079
- ✓ sales@reefervan.com
- www.reefervan.com



Scan the QR code to learn more about our reefers!





COLDVOLT Features

The all-electric **COLDVOLT** Reefer is engineered for the North American market, delivering reliable performance for fresh or frozen applications on medium to high roof vans.



COLDVOLT Evaporator



COLDVOLT Condenser

- Highest Cooling Capacity of 6900
 BTU
- R452A refrigerant compatible
- High capacity cooling fans
- Electric Standby Shore Power 115V
- CPR compressor protection valve
- Automatic hot gas defrost

COLDVOLT Benefits

- ✓ Fast & Easy Installation
- 3-Year Warranty protection
- **NO** Engine Compressor kit needed
- ✓ Simple temperature control cab command (°F / °C)
- ✓ Variable-speed inverter compressors
- Maximum cargo space with slim cooler design
- Extended service life
- Easy fault diagnosis through LED indicators



Optional Lithium Battery Power Pack

Quality Without the Premium Price

COLDVOLT Specifications*

Specification	Value
Compressor	Hermetic
Defrost	Hot Gas
Refrigerant	R404A (R452A)
Refrigerant Charge	2.4 LB (1.1 KG)
Standby Voltage	115V (20A)
AMP Draw (12VDC / AC)	85A
Condenser Weight	94 LB (61 KG)
Evaporator Weight	42 LB (19 KG)
Condensor Dimension	44" x 24" x 8.25" (1117 x 609 x 209mm)
Evaporator Dimension	34" x 23" x 8" (863 x585 x 203mm)
Air Flow	765 CFM
Vehicle Application	Medium - High Roof
Electric Cooling 35°F (2°C)	6900 BTU/H (2020 W)
Electric Cooling 0°F (-18°C)	2900 BTU/H (850 W)

^{*}Ambient 100°F (38°C); Assume min. 3" of insulation for 35°F (2°C) and min. 4" of insulation for 0°F (-18°C) with polar walls