



Join the Electric Revolution

Introducing Pluto Dual, the all-electric, no-idle reefer units designed and built in North America by Volta Air Technology Inc. to transform your refrigerated transport operations.



Fits Your Fleet

Compatible with both electric (EV), gas or diesel (ICE) vans and small trucks.



Cut Costs

Reduce maintenance, downtime and fuel consumption. Leverage potential government rebates.



Boost Performance

Reliable and advanced cooling for superior cargo protection.



Go Green

Eliminate emissions and pollution. Comply with CARB regulations.



PLUT@ DUAL

Double the Cooling, Double the Flexibility

Upgrade your fleet with a 24V electric reefer unit, Enjoy flexible configuration options and lower operating costs, compatible with a wide range of electric and conventional van models.

Dual Cooling Power

Single evaporator, singel zone with dual cooling power. (Dual zone cooling available upon request.)

Independent Operation

No reliance on the engine, saving fuel and maintenance costs.

No-Idle Cooling

Maintains the temperatures during deliveries when the vehicle's engine is off.

Long Running Time

Can operate all day, whether the vehicle's engine is on or off.

Integrated Stand-by (Optional)

Optional 110V/240V plug-in for home base charging.

Digital Control Panel

Monitor temperature and settings from the driver's seat.

• Smart Control Panel (Available) Refer to page 6 for more info

Monitor temperature and seamlessly integrates with the Tritracker system.

Low Maintenance Design

Reduced number of moving parts for long-lasting performance.

Quick and Easy Installation

One person can install Pluto in under a day.

CARB Compliant

Meets California's strict emissions standards. Potential of rebates availability.

Experience hassle free cooling, get a quote today!



Pluto Dual Specification (24V EV-Compatible)

| Model | | Pluto Dual 24V (12V available upon request) | | |
|-----------------------|--------------|---|--|--|
| | | Fresh | Frozen | |
| Voltage | | 24V | 24V | |
| Refrigerant | | R134a (2.6 lbs.) | R134a (2.2 lbs.) | |
| Refrigerant Charge | | 0.7 kg (1.5 lbs.) | 0.7 kg (1.5 lbs.) | |
| Cooling Capacity | +15°C (60°F) | 3,300 W (11,500 BTU/H) | 3,000 W (10,200 BTU/H) | |
| | +5°C (41°F) | 2,700 W (9,212 BTU/H) | 2,300 W (7,860 BTU/H) | |
| | -15°C (5°F) | 1,200 W (3,800 BTU/H) | 1,400 W (4,775 BTU/H) | |
| Heating Option | | Hot Gas Heating | Hot Gas Heating | |
| Heating Capacity | | 1400 W (3400 BTU/hr) | 1500 W (4800 BTU/hr) | |
| Defrost | | Hot Gas | Hot Gas | |
| Compressor Type | | 24V DC Brushless | 24V DC Brushless | |
| Evaporator Air Volume | | ≥ 1,380 M³/H (818 CFM) | ≥ 1,050 M³/H (620 CFM) | |
| AMP Average | | 24V 35A | 24V 51A | |
| AMP Maximum | | 24V 48A | 24V 63A | |
| Condenser Dimensions | | 1100 x 800 x 217 mm (43.3 x 32.8 x 8.5 in) | 1100 x 495 x 203 mm (43.3 x 19.5 x 8 in) | |
| Condenser Weight | | 30 kg (66 lbs.) | 31 kg (68 lbs.) | |
| Evaporator Dimension | | 766 x 530 x 153 mm (30.2 x 20.9 x 6 in) | 635 x 254 x 254 mm (25 x 10 x 10 in) | |
| Evaporator Weight | | 13.5 kg (29.7 lbs.) | 10 kg (22 lbs.) | |
| Control Panel | | Digital (Celsius – Fahrenheit) | Digital (Celsius – Fahrenheit) | |

| Add Optional Battery Power | | | | | |
|----------------------------|---------------------|-------------------|--------------------|--|--|
| | Number of Batteries | 2 | 4 | | |
| Battery Pack | Battery Pack Weight | 40 kg (88.2 lbs.) | 80 kg (176.4 lbs.) | | |
| | Charger | 1200 W AC - DC | | | |
| | Pack Capacity | 5,120 Wh | 10,240 Wh | | |
| | Estimated Runtime | Up to 6 hours | Up to 12 hours | | |



How Does Pluto Dual Work?

Dual-zone (Multi-Temp Application)

Dual-zone design ensures optimal temperature control for your diverse cargo. With independent cooling systems in each compartment, you can maintain precise temperatures, preventing goods spoilage and maximizing your profits.





TriTracker & Smart Control System (Optional) Take control of your reefer performance

Stay informed and in control with the TriTracker, a comprehensive monitoring system designed specifically for the Volta Air Pluto Dual refrigeration units. Gain real-time visibility and optimize your refrigerated transport operations!

■ Real-Time Visibility, Anywhere, Anytime

The TriTracker system seamlessly integrates with the smart controller, providing real-time data access to your cloud-based platform.

■ Enhanced Efficiency & Reduced Risk

Guarantee on-time deliveries with consistent temperatures, and receive maintenance alerts to maximize uptime and optimize fleet performance.



In-Cab Smart Controller

Take control at your fingertips with the intuitive 5-inch Volta Air control panel, allowing you to monitor, adjust, and receive alerts – all in one place.





Volta Air, More Than Just Reefer Units: A Partnership for Success

We are committed to your operational excellence through superior products and support.

At Volta Air, we leverage over 10 years of experience, along with advanced R&D, and a dedicated sales network to deliver innovative electric refrigeration solutions that power your fleet's success.

- Industry-Leading Technology: The Pluto series are designed for performance and longevity.
- Expert Support: Our team is dedicated to helping you maximize your investment.
- Commitment to Sustainability: We're passionate about a greener future for transportation.
- Customer Satisfaction: Our clients are our top priority, and their success is our success.

Experience the Volta Air difference. Partner with us today!



NOCTANIR SOCIAL

Ready to Electrify Your Fleet?

Contact Volta Air today to learn more about Pluto Dual. Let us help you optimize your refrigerated transport operations and join the electric revolution!



Sustainable refrigeration solutions by Volta Air Designed and Engineered in Canada. Volta Air is a designer and manufacturer of sustainable, all electric, refrigeration solutions. We have patent pending proprietary technology that enables all electric Direct Current (DC) powered units.

Address: 3903 2nd Ave, Burnaby, BC V5C 3W9

Tel: 1 (855) 210 3839 Email: sales@voltaair.com Website: www.voltaair.com