R.E.S Locomotive 72VDC Air Conditioner



Introducing the R.E.S Locomotive 72VDC Air Conditioner—a revolutionary, one-of-a-kind cooling solution specifically designed for the rugged environment of older locomotive cabs. Engineered with high-performance specifications similar to leading AC models, this air conditioner is uniquely adapted to run on 72VDC, providing powerful cooling for the confined and often challenging spaces of locomotive interiors.

This compact and versatile unit can be installed anywhere inside the cab, maximizing comfort for engineers and crew, regardless of the locomotive's type or configuration.

Built for Durability and Efficiency:

The R.E.S Locomotive 72VDC Air Conditioner is designed to withstand vibrations, temperature extremes, and continuous operation typical in rail environments. Its easy installation and minimal maintenance make it the ideal cooling solution for modern rail operations, setting a new standard for locomotive comfort and efficiency.

Dimensions & Weight:

Unit Dimensions (W x H x D): 17.2" x 28.6" x 15.5" Net Weight: 67 lbs

3-in-1 Mode with Fan & Dehumidifier:

Enjoy greater control over your cooling with the 3-in-1 mode, which includes settings for cooling, dehumidifying, and fan control. Finding the ideal comfort setting is easier than ever with the R.E.S air conditioner.

Drainage-Free Powerful Cooling in Humidity Under 85%:

Experience uninterrupted cold air, thanks to the R.E.S air conditioner's innovative design. A dedicated condenser and water pump help transfer excess water, reducing the need for drainage compared to traditional floor air conditioners. Please note that drainage may still be required in high humidity conditions or when using the dry mode.

Contact Us for a Quote and Custom Install Kit:

We provide tailored solutions based on your needs, including recommendations for breaker types, wiring gauges based on run length, drain hose, ducting, and mounting options. A product data sheet is available upon request.