





PERFORMANCE SPECIFICATIONS

Electric Auxiliary Power Units

with advanced lithium-ion technology



APU Power Plant

Dimensions: 21.5" x 25.2" x 28.1" (638 x 640 x 714 mm) Weight with batteries: 347lbs





Under Bunk Climate Control Unit

Dimensions: 15" x 9.6" x 12.5" (381 x 244 x 318 mm) Weight: 30 lbs

Programmable User **Control Panel**

Lockable digital control for air conditioning, heating and fan.



Advanced Li-ion Technology: The ComfortPro® electric auxiliary power unit (APU) with li-ion batteries (250ION) significantly outperforms conventional electric APU runtime and battery life, providing guiet, emissions-free performance with minimal maintenance.

Less, Yet More: Using proprietary power-management technology, two li-ion batteries do more than the work of four AGM batteries, achieving 17 hours of continuous air conditioning under certain real-world conditions, the longest of any electric APU. That's double the runtime of some competitive models and 50% more runtime than our AGM-battery model, while trimming APU weight by 26%.

Purpose-built Batteries: Advanced li-ion batteries are engineered specifically for APU applications. An extremely power-dense and durable solution, they charge faster and experience less power degradation over time compared to conventional batteries. Warrantied for worry-free performance for five years, outlasting some fleet trade cycles.

Fuel Savings: Fuel savings and compliance with anti-idling regulations are immediate as soon as the truck engine is shut off and the ComfortPro electric APU is turned on.

Low Maintenance System: With few moving parts compared to diesel APUs, ComfortPro electric APUs minimize maintenance expenses.

Faster ROI: Compared to a diesel APU, the li-ion ComfortPro electric APU has a lower total cost of ownership resulting in faster ROI.*

Standard 250ION Features Include:

APU Power Plant

Two 12.8 V li-ion batteries with 5-year warranty Fully sealed electric compressor

Under Bunk Climate Control Unit

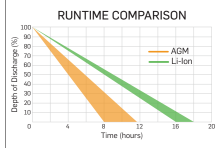
Air Conditioning, 7,500 BTU/hr Airflow, 240 CFM Refrigerant R-134a

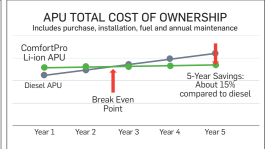
Control Panel

Programmable heat and cool Energy-saving Comfort Monitor mode APU battery charge monitor Configurable Cabin Pre-Cool Lock to extend battery life

Accessories and Options:

Fuel-fired air heater 7.000 BTU/hr keeps cab warm in colder ambients Fuel-fired coolant heater 17,200 BTU/hr warms cab and adds tractor pre-heating Inverter for 120 VAC hotel loads Shore power adapter — enables the APU to be plugged into 110/120 VAC household power for operation and battery charging





 $^{^{\}star}$ Based on a ComfortPro electric APU equipped with a fuel-fired heater option compared to a leading diesel APU over 5 years

Specifications are subject to change without notice. Warranty: Product warranty and limitations are outlined in Form 62-12074. This warranty is applicable only in North America. Consult your Carrier Transicold representative for warranty coverage elsewhere. Form 62-12182.

North America Carrier Transicold 700 Olympic Drive

Athens, GA 30601 USA

Central America and Mexico Carrier Transicold Ejercito Nacional 253-A Piso 5 11320 Mexico D.F.

