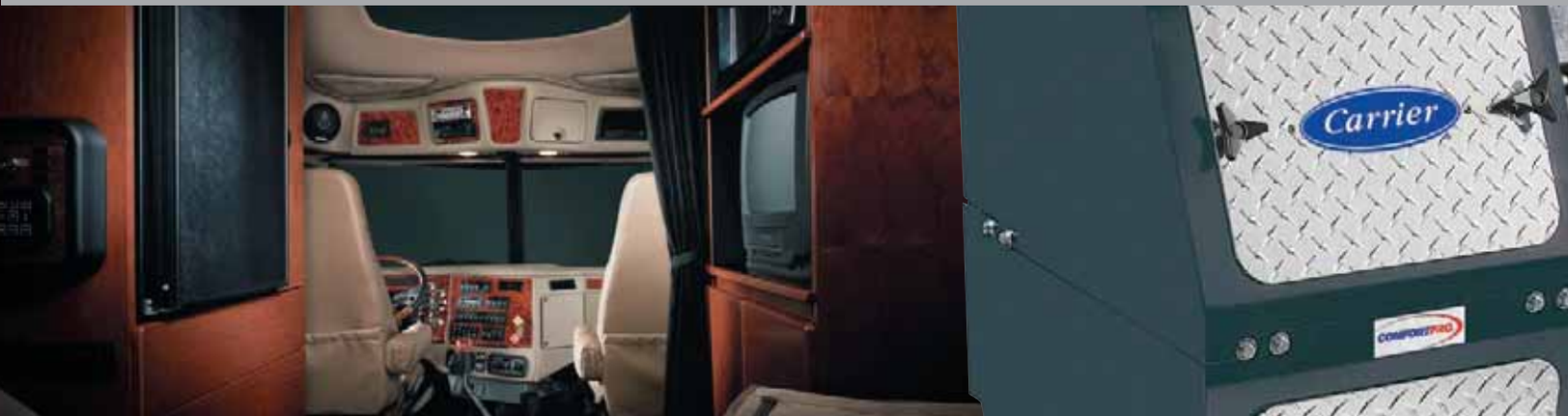


New
Features



COMFORTPRO™

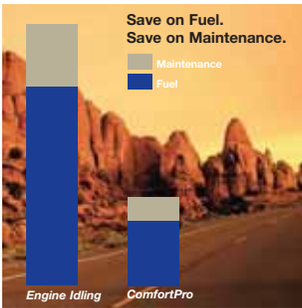


Auxiliary power unit with DELTEK™ hybrid diesel-electric technology.

COMFORTPRO. Stop idling and start saving.

Auxiliary power. An active alternative to engine idling.

Idling a tractor engine for in-cab comfort or to ensure cold starts is very costly. It increases fuel cost, engine hours, engine maintenance, and service cost.



With ComfortPro™ auxiliary power, you can turn off your engine, be comfortable, and turn down your operating costs.

Externally mounted on the side rails, ComfortPro is protected in its own weatherproof compartment and runs off the truck's fuel supply. This innovative hybrid diesel-electric system saves fuel, runs quieter than the truck engine, reduces emissions, and provides reliable all-night comfort for the driver.



Self-contained full-function auxiliary power in a shock-resistant chassis-mount design.



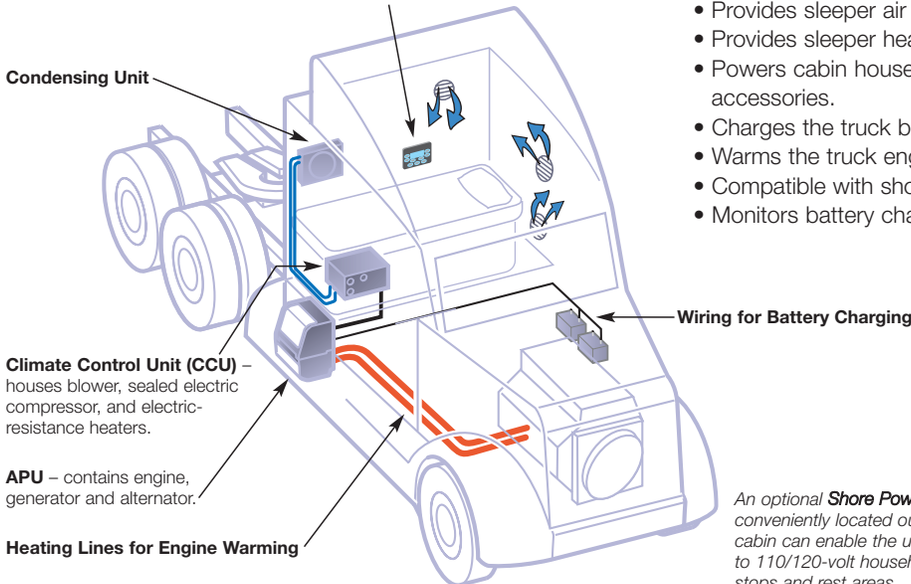
Multi-function Control Panel

The power of comfort. The comfort of power.

- Provides sleeper air conditioning.
- Provides sleeper heating.
- Powers cabin household accessories.
- Charges the truck batteries.
- Warms the truck engine.
- Compatible with shore power.
- Monitors battery charge.



Weathertight removable panels provide immediate access to serviceable components.



An optional **Shore Power Connection** conveniently located outside the sleeper cabin can enable the unit to switch over to 110/120-volt household power at truck stops and rest areas.

COMFORTPRO™

Proven reliability.

ComfortPro features the same award-winning all-electric DELTEK™ architecture featured in the Carrier Vector™ 1800 MT. ComfortPro powers its proven generator with the same diesel engine featured in Carrier transport refrigeration systems. All other components are electrically operated and located away from the road to protect them from the harsh road environment, ensuring day-in, day-out reliability.



Proven over four design generations and more than 130 million hours on the road.

COMFORTPRO™

Other APUs

Sealed electric A/C compressor in the cabin ensures cooling capacity over time.

Open-drive compressor inside APU housing and refrigerant lines running from cabin to APU are exposed to harsh road environment, vibration, and magnesium chloride road treatment, increasing likelihood of leaks and reducing performance and life of cooling function.

Generator directly powers all cab accessories.

Cab power is provided from tractor batteries via an inverter, increasing number of cycles and reducing battery and APU alternator life.

Integrated tractor/APU engine heating provides warm APU starts in cold environment.

Cold starting the APU engine reduces its life and increases chance of APU cold no-starts.

Condenser coil distant from road environment, APU heat, and vibration.

Condenser coil inside APU housing reduces cooling power and condenser life. Increased tractor engine heat rejection reduces cooling power further.

Oil, air, fuel filter, and oil change in fewer than 15 minutes.

Difficult-to-access filters increase regular service cost.

One integrated heating/cooling system.

Two different systems for heating and cooling increase installation and service complexity, and increase fuel consumption during heating and cab power operation.



PC6000 Complete System



APU (Auxiliary Power Unit)

- Engine13.9 hp, 2 cyl Kubota
- NEW** Oil change interval1,000 hours (500 hours PC5009)
- NEW** Alternator60 Amps @ 12-14 volts DC
(40 Amps PC5009)
- Generator4,000 watts @ 110/120V, 60Hz AC
- Dimensions H/W/D28-1/2" x 18-1/2" x 25"
- Dimensions H/W/D28-1/2" x 22" x 25" with air-intake shroud
- Weight375 lbs.

CCU (Climate Control Unit)

- Air conditioning10,000 BTU/ hr hermetic compressor
- Heating5,000 &10,000 BTU/ hr (low/high speed)
- Dimensions H/W/L12-1/2" x 15" x 28"
- Weight85 lbs.

Features

- NEW** Refrigerant-134a
(R22 PC5009)
- Start/stop operation
- Cold weather watch
- Two start/run timers
- Maximum run-time
- Password protection

Options

- Shore power for PC6000
- Condenser winter cover for PC6000/PC6002
- Wall-mount ducts for PC6000/PC6003

Other Systems

- PC6003 Shore power CCU only
- PC6002 APU only

Warranty

4,000 hours/2 years



North America
Carrier Transicold
700 Olympic Drive
Athens, GA 30601 USA
Tel: 706-357-7223
Fax: 706-355-5435

Mexico and Central America
Ejercito Nacional No. 418
Piso 9, Torre Yumal
Col. Chapultepec Morales
11570 Mexico, D.F.
Tel: (5255) 9126-0300
Fax: (5255) 9126-0383



Carrier

A United Technologies Company

Carrier Transicold Division
Carrier Corporation
Truck/Trailer Products Group
P.O. Box 4805
Syracuse, NY 13221 USA

www.trucktrailer.carrier.com