

FOR IMMEDIATE RELEASE

Contact: Diana Sousa
Carrier Corporation
(860) 674-3420
diana.sousa@carrier.utc.com

Idling Solution:

**CARRIER TO DISTRIBUTE TELEFLEX AUXILIARY POWER UNITS
UNDER THE COMFORTPRO™ NAME**

FARMINGTON, Conn., Feb. 28, 2006 – Responding to the trucking industry’s need to reduce idling and emissions, Carrier Corp., a business unit of United Technologies Corp. (NYSE: UTX), has entered into an agreement with Teleflex Incorporated (NYSE: TFX) to be its exclusive distributor of auxiliary power and climate control units (APUs) in the aftermarket.

Effective March 1, Carrier’s Transicold business unit will provide Teleflex’s APU products, renamed the ComfortPro™ series. Carrier’s worldwide dealer network will vastly expand the distribution, service and support for APUs.

The ComfortPro name reflects Carrier’s recognized climate control leadership and the unit’s multi-purpose utility. Teleflex entered the market in 1990 with an auxiliary heater for Class 8 trucks that became known as the Proheat unit. With the later addition of auxiliary power, the product line provided electricity for sleeper compartment air conditioning and heating, 4,000 watts of 110/120-volt household current for on-board appliances, 40 amps of battery charging and engine preheating for cold-weather starts.

-more-

Carrier and Teleflex Partner on ComfortPro APU – 2

“This is a terrific match for Carrier and Teleflex, as both are leaders in their respective fields, with complementary cultures and competencies,” said Mark Cywilko, Carrier Transicold president. “An environmentally sound offering, the ComfortPro APU will appreciably reduce idling, resulting in lower emissions, fuel conservation, less engine wear and longer service intervals. It supplements our Deltek™ technology-based transport refrigeration systems with an all-electric architecture and built-in electric standby to eliminate idling at the rest areas and loading docks.”

“By leveraging the full force of Carrier Transicold in North America and worldwide, we will speed the growth of this product line by significantly expanding ComfortPro’s distribution and service base,” said Vince Northfield, Teleflex Commercial president. “We are pleased to be working with market leaders such as Carrier Transicold who share our commitment to bringing technically sophisticated products to a broader market while providing customers with superior service.”

ComfortPro is the most reliable, rugged and serviceable APU on the market at a time when the use of APUs is of growing importance to help conserve fuel and reduce exhaust emissions. In addition to the APU, the ComfortPro series includes a multi-function driver control panel, a climate-control unit and a shore power option that enables a trucker to plug into a standard 110/120-volt outlet.

For more information about the ComfortPro series, turn to the experts at Carrier Transicold, www.trucktrailer.carrier.com.

-more-

Carrier and Teleflex Partner on ComfortPro APU – 3

Carrier Transicold provides industry-leading transport temperature-control solutions with a complete line of equipment for refrigerated trucks, trailers and containers, and transport air conditioning systems for buses and recreational vehicles. Carrier Transicold is a business unit of Carrier Corp., which is headquartered in Farmington, Conn., and is the world's largest provider of heating, air conditioning and refrigeration solutions with operations in 172 countries. It is a subsidiary of United Technologies Corp., a diversified company that provides a broad range of high technology products and services to the aerospace and building industries worldwide.

Teleflex Commercial develops and delivers specialty-engineered driver controls, motion controls, power and vehicle management systems and fluid-handling systems for customers in the marine, industrial and automotive markets worldwide. Teleflex Commercial businesses design, manufacture and distribute integrated systems to help customers improve the efficiency, safety, ergonomics and environmental friendliness of their vehicles. Teleflex Commercial is a division of Teleflex Incorporated, a diversified company with annual revenues of \$2.5 billion. Headquartered in Limerick, Pa., with operations in more than 26 countries, Teleflex employs more than 20,000 people worldwide who focus on providing innovative technical solutions for customers in the medical, aerospace and commercial markets. Additional information about Teleflex can be obtained from the company's Web site at www.teleflex.com.

###