



Tracer[®] Concierge[™] System

HVAC and lighting control for light-commercial applications

LET'S GO BEYOND[™]



A packaged system for complete HVAC and



HVAC rooftop equipment is becoming more advanced with new technologies that help optimize performance and significantly improve your bottom line. The high-efficiency, variable-speed technologies available from Trane offer reduced energy consumption for lower utility bills, better performance for greater occupant comfort and lower maintenance requirements to minimize expenses and downtime.

Trane® eFlex™ variable-speed compressors and fans precisely match output to the cooling demands of the space. eFlex compressors and fans operate at their fastest levels when demand is high and modulate to slower levels when demand is less.

Trane eDrive™ direct-drive fans save energy and operate more quietly than competing units, since these highly efficient fans feature a beltless design for reduced maintenance and lower operating costs over the lifetime of the unit.



Variable-air-volume (VAV) systems are offered for both single- and multiple-zone systems, so you get reliable performance and energy-efficient solutions for every building need. Round-in/round-out VAV is a retrofit solution that simplifies the upgrade of your existing VAV system.

To fully capitalize on the performance, energy efficiency and comfort benefits offered by these advanced technologies, building controls are an important and valuable part of the solution.

Advanced control for advanced equipment

The Trane Tracer® Concierge™ system is an easy and affordable way to take advantage of the newest technologies in rooftop units and gain simplified HVAC control and efficiency in a light commercial application. Concierge offers the feature-rich functionality of a building automation system — without added complexity — and goes beyond managing individual rooms by running HVAC and lighting systems simply and smartly.

Powered by the Tracer controls platform, Tracer Concierge is a bundled system of proven Trane components and pre-engineered applications. A pre-packaged control panel provides simplicity for easier and lower-cost installation.

lighting control — simplified

The system's intuitive user interface is easy to use, but it offers advanced capabilities that enhance the value of your light-commercial HVAC system and its sophisticated variable-speed technologies — capabilities that a programmable thermostat can't offer.

Components and features of Tracer Concierge include:

- **Simplified operation**
Time-saving, intuitive user interface
- **Minimize risk**
Advanced capabilities for building management — right out of the box
- **Manage on the go**
Manage set-points, schedules and critical alerts from anywhere
- **No need for wires**
Use Air-Fi® wireless for efficient installation and flexibility
- **Maximum flexibility**
Works with new or existing HVAC equipment

All Tracer Concierge components are designed to work together and are delivered to the installation site ready to run, right out of the box — ready to enhance the advanced technologies in your rooftop unit.

Consistent and continuous comfort — with efficiency

The Concierge solution, in combination with the advanced technologies of your rooftop unit, enhances building efficiency without sacrificing comfort. Sophisticated rooftop HVAC equipment can manage compressor and fan speeds to match load requirements and better satisfy comfort demands in the space, while managing energy use at the same time. And Tracer Concierge provides a simplified, single-interface control system for managing those rooftop units, with the ability to direct the operation of many different HVAC system designs — including single-zone and multiple-zone VAV.

Automation also makes it easier to gain insights into building performance and usage to help drive efficiency-improvement efforts. With Tracer Concierge and its ability to enhance rooftop unit technology, you can enable functions that capture and measure energy data for better management of energy use. Tracer Concierge is ready to integrate lighting controls, too — so an entire facility's HVAC and lighting systems can be easily and efficiently managed from a single-interface.

A cost-effective solution

Tracer Concierge comes with applications to meet your building's design specifications — for faster and more cost-effective installation and startup, and to help keep projects on time and on budget. The system also uses Trane Air-Fi wireless technology between devices, which can reduce the cost and maintenance associated with wired controls systems.

Built on a platform based on open standards, Tracer Concierge is also easy to install, use and service — and is fully configurable to meet your building's specific needs for optimized performance and efficiency.

With Tracer Concierge, building automation is within your reach, thanks to cost-effective installation combined with technology advancements that simplify control. This affordable, easy-to-use building management solution — and its ability to enhance the new technologies in rooftop units — can result in higher energy efficiency, reduced operation costs and a return on your investment for the life of the system.

Add sophistication to your building controls — and enhance the rooftop equipment technology in your light-commercial building — with Tracer Concierge.



Visit Trane.com/Concierge
to learn more.



Ingersoll Rand (NYSE:IR) advances the quality of life by creating comfortable, sustainable and efficient environments. Our people and our family of brands—including Club Car®, Ingersoll Rand®, Thermo King® and Trane®—work together to enhance the quality and comfort of air in homes and buildings; transport and protect food and perishables; and increase industrial productivity and efficiency. We are a \$13 billion global business committed to a world of sustainable progress and enduring results.



Trane, the Circle Logo, Let's Go Beyond, eFLex, eDrive, Tracer, Concierge and Air-Fi are trademarks of Trane in the United States and other countries.

Product images may not represent exact unit.

ingersollrand.com