



Who we are

Trane is a leading provider of cooling, heating, ventilating, air conditioning and refrigeration (HVAC-R) systems, controls and services for commercial and industrial applications. Founded in 1913 by James Trane and his son Reuben, Trane has a long history of industry-defining innovations in intelligent, energy efficient and sustainable solutions for diverse building comfort and process needs.

Trane's integrated HVAC-R systems and services enhance business performance, improve quality of life for building occupants and enable owners and operators to meet their business and operational objectives.

Total lifecycle management

HVAC-R systems are at the core of your building infrastructure and have a lifespan of over 30 years. Backed by over 100 years of experience, Trane understands that the operating costs of your HVAC-R infrastructure alone can account for almost 4 times the cost of your capital investment.

The costs of energy, maintenance, repairs and associated labor can amount up to 80% of building lifecycle costs. Trane offers expertise that enables you to manage and optimize your HVAC-R system lifecycle and reduce your total cost of ownership.

- At the planning and concept stages, we bring you the technical expertise and applications' know-how for different building types and help ensure that initial specifications get off to the right start.
- At the design stage, Trane engineers work with you to define and select the best equipment and control solutions that meet your specific needs.
- Trane offers start-up, turnkey installation and commissioning for projects.
- To enable smooth operations, we offer a wide portfolio
 of services ranging from temporary cooling solutions to
 energy monitoring and retrofits that give you peace of
 mind and sustain your investment for life.

Integrated HVAC-R systems

Trane manufactures, manages and services HVAC-R equipment, systems and controls for buildings and industrial processes all over the world. Through our global research and development facilities, we dedicate extensive resources in innovation for HVAC-R systems. Whether it concerns a system upgrade, renovation or new construction, our projects focus on:

- Reliability
- Energy efficiency
- · Environmental responsibility
- · Technological expertise
- · State-of-the-art design
- Operational efficiency
- Fulfilling specific business needs, no matter how simple or complex



Solutions to meet your business needs

Trane has over a century of global experience providing customized HVAC-R systems and service applications for diverse vertical markets. We partner with you to develop and deliver the best solutions that help meet your Key Performance Indicators (KPIs) and business goals.



Commercial buildings: For commercial real estate, offices or multi-purpose buildings, Trane customizes HVAC systems with integrated scalable controls to help you manage your assets for optimum energy efficiency, occupant comfort and staff productivity.



Data centers: A data center requires systems' know-how to ensure adequate, energy efficient on-demand cooling, increase reliability, control costs and maximize uptime. From high efficiency cooling equipment, use of solutions like ice storage and free cooling, to system controls and total HVAC infrastructure management, Trane delivers reliable systems expertise that helps you improve Power Usage Effectiveness (PUE) and generate up to 60% energy savings.



Healthcare: Trane addresses healthcare facility needs with the most advanced HVAC equipment and controls that meet the precise environmental requirements for individual spaces. We foster thermal comfort and high Indoor Air Quality (IAQ) to improve patient outcomes, maintain a hygienic healing environment and achieve operational efficiency 24/7/365.



Hospitality: From empowering guest room comfort, sustaining facilities with complete care to enabling energy management and temporary cooling for outdoor recreation or events, Trane helps you deliver seamless hospitality at your hotel, restaurant, conference center or entertainment facility. Our flexible HVAC solutions ensure optimum environmental comfort for your quest experience while minimizing operating costs.



Pharmaceuticals: Trane helps you comply with Good Manufacturing Practices (GMP) with HVAC systems that are designed to maintain temperature, pressures, humidity, filtration and airflow in manufacturing, storage areas and in clean rooms. Trane systems are proven to deliver energy savings and carbon footprint reduction for pharmaceutical manufacturers.



Food and beverage: Either for simple warehousing or complex food processing, Trane develops integrated low temperature systems that can meet air distribution, temperature, humidity and filtration requirements. We partner with you to build and sustain high quality, productive manufacturing, storage and processing environments that comply with food safety regulations.



Other industries: From chemicals and plastics manufacturing to electronics, energy rentals, utilities and district cooling, Trane has extensive expertise in delivering high efficiency HVAC equipment, controls and services. Trane solutions are customized for even the most demanding environments and provide reliable performance all year round.

Air-cooled chillers



Scroll compressor CGAK 13 to 48 kW



Scroll compressor - Axial fans Odyssey™ CGA/VGA 20 to 60 kW



Scroll compressor - Axial fans Conquest CGAX 40 to 165 kW



Scroll compressor - Axial fans AquaStream™ 3G CGAM 50 to 460 kW

Water-cooled chillers and condenserless units



Scroll compressor Packaged and condenserless CGWH-CCUH 50 to 150 kW



Scroll compressor Packaged and condenserless CGWN-CCUN 180 to 500 kW



Scroll compressor, centrifugal fans Indoor installation CGCL 50 to 150 kW



Helical rotary compressor Packaged and condenserless Series R™ RTWD-RTUD 200 to 850 kW

Heat pumps Air-to-water



Scroll compressor CGAR 14 to 40 kW



Scroll compressor - Axial fans Odyssey™ CXA/VXA 20 to 60 kW



Scroll compressor - Axial fans Conquest CXAX -Ecodesign 2015 compliant -40 to 165 kW



Scroll compressor - Axial fans AquaStream™ 3G CXAM 60 to 440 kW

Air handling units



CLCF Climate ChangerTM for comfort applications $1000-45000 \text{ m}^3/\text{h}$



CLCF Climate Changer™ for hospital, laboratory and pharmaceutical applications 1000-45000 m³/h



CLCP for comfort applications For the Middle East only 1000-97200 m³/h



CCTA-CCTB for customized applications $1000-140000 \, m^3/h$

Terminal units



Fan coil units

Cabinet or concealed AC or EC
fan motor - UniTrane™ Harmony
FCAS/FCAE/FVAS/FVAE/FKAS/
FKAE - 1 to 6.5 kW



Fan coil units Cabinet or concealed HFCE-HFXE/ VFCE-VFXE 1 to 12 kW



Fan coil units Cabinet or concealed HFCF/HFXF/VFCF 2 to 13 kW



Ductable fan coil units, AC or EC fan motor UniTrane™ FCD/FED 1 to 16 kW



Helical rotary compressor Axial fans - Series R™ RTAD 270 to 650 kW



Helical rotary compressor Axial fans - Sintesis RTAF 350 to 1500 kW



Helical rotary compressor – Axial fans Series R^{TM} RTAC – 400 to 1500 kW



Helical rotary compressor Axial fans - Stealth™ RTAE 500 to 1060 kW

Close control units



Helical rotary compressor RTHD Evo with Adaptive Frequency Drive 500 to 1500 kW



Centrifugal compressor CenTraVac™ CVGF 1400 to 3800 kW



Centrifugal compressor Series E™ CenTraVac™ CVHH/CDHH 2600 to 14000 kW



Technology and comfort applications Chilled water, air-cooled and water-cooled direct expansion - Jupiter 6 to 22 kW

Heat pumps Water-to-water



Scroll compressor - Packaged CGWH 60 to 190 kW



Scroll compressor - Packaged CGWN 210 to 600 kW



Helical rotary compressor Series R™ RTWD 260 to 880 kW



High tech applications, Chilled water, air-cooled and water-cooled direct expansion - Mercury 21 to 164 kW

Variable frequency drives



CCEB for customized applications requiring high air flow For Europe only 1000-250000 m³/h



A

TR1 Operation on fans and pumps 0.37 to 400 kW



Ductable fan coil units, horizontal FWD 5 to 30 kW



4-way cassette units AC or EC fan motor CWS/CWE 1 to 11 kW



1-way cassette units AC or EC fan motor CFAS/CFAE 1 to 4 kW

Rooftops



Cooling only/reversible/ gas fired Voyager™ I 17 to 32 kW



Cooling only/reversible/gas fired/ dual fuel - Voyager™ II 42 to 95 kW



Cooling only/reversible/gas fired/ dual fuel - Voyager™ III 81 to 165 kW



Cooling only/Electric heat/Reversible MTZ 10.5 to 87.5 kW

Split systems and condensing units



High wall MCW/MWW 2.5 to 10.5 kW



Cassette units MCC/MWC 3.5 to 12 kW



Convertible type MCX/MWX 3.5 to 17.5 kW



Tall floor MCV/MWV 10.5 to 35 kW



Concealed ducted MCD 3.5 to 17.5 kW



Convertible ducted unit GAF2/GAT2/GAM2 5 to 17.5 kW



Vertical discharge condensing unit TTA/TTB-TWA/TWB 3.5 to 17.5 kW



Horizontal discharge condensing unit TTK/TWK 3 to 17.5 kW



Air handling unit TWE 17.5 to 87.5 kW



Vertical discharge condensing unit Scroll compressor TTA/TWA 21 to 70 kW



Condensing unit Scroll compressor R407C - RAUL 50 to 220 kW



Condensing unit Scroll compressor R410A - RAUJ 75 to 470 kW



Condensing unit Helical-rotary compressor - RTAC-S 400 to 750 kW

VRF (TVR) Trane Variable Refrigerants split systems













10.5 to 177 kW with multiple indoor unit types Available with inverter technology

Trane Rental Services

Whether it's extra cooling needed during extreme weather conditions or a short-term replacement following an emergency, businesses sometimes require equipment to cool an indoor environment on a temporary basis.

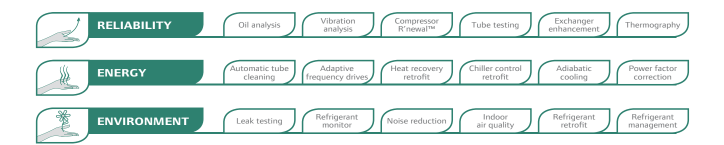
Trane Rental Services can provide fast, safe and cost-effective solutions using modern and reliable equipment.

For more information on Trane Rental Services, visit: www.trane-chiller-rental.eu



Trane Care™ services

Trane Care™ services offer predictive and preventive maintenance, management, monitoring, repair, retrofit, optimization, renewal and enhancement services for HVAC-R products and systems.



Trane Select™ Agreements

Trane Select™ Agreements provide predictive and preventive service and management contracts for HVAC-R products and systems. They offer four different levels of coverage to best suit your requirements.

Maintenance and repairs

Maintenance: Each agreement is tailored to meet the budget and operating needs of your facility and can include both preventive maintenance to keep your equipment running in peak condition and predictive maintenance services (such as oil analysis) to identify potential problems before costly breakdowns occur.

Repairs: Our fast response factory-trained service technicians and diagnostic tools enable us to perform adjustments or repairs when you need them.

Elite Start™

All Trane engineers and technicians are experts in refrigeration, air conditioning and controls. Trane will take the extra step beyond installation to perfectly adapt the system to its environment, by taking control of and seeing to an efficient and high-performance start-up.

Parts

Full range of HVAC parts and supplies:

- Meeting the specifications of the original components
- · Available in real time
- · Quick and efficient ordering and delivery service
- · Reduced equipment downtime

Building Management Systems and Chiller Plant Controls

Whether managing one or multiple facilities, Trane will support by selecting, designing and implementing the best controls for the building's requirements. Trane BMS controls have full flexibility integrating the latest IT technologies, such as IP networking and web services support.

Trane Tracer™ architecture





A complete range of smart solutions

The Trane TracerTM range of controls solution extends from sensors, unit controllers, system controllers and enterprise control solutions. They contain pre-engineered applications and graphics to optimize control, saving energy. TracerTM system controller can be accessed from any PC, tablet or connected devices and eliminates the need for a dedicated computer and monitor. Tracer ES is a web based solution for managing single or multiple buildings from one interface. Tracer ESTM, TracerTM SC and TracerTM UC controllers support open and standard protocols as well as working with non-Trane BACnet system controllers.

Chiller Plant Controls

Trane has leveraged its 35 years of experience in controls to develop a suite of advanced Chiller Plant Controls. These include pre-packaged factory built control solutions and advanced control solutions for multiple chiller applications. Running multiple energy strategies for optimization by operating the components of a chilled water system at their most efficient point can realize savings of 25%.

Mobile App

The Tracer[™] BAS Operator Suite provides mobile apps that enable the monitoring and management of building and chilled water control systems. The apps can be used on a tablet or smart phone operating iOS[™] and Android[™] devices.

Trane Boost

Trane Boost is a unique cooling system optimization program developed to assess the performance of the chilled water plant, propose and implement solutions to improve energy efficiency.





Ingersoll Rand (NYSE:IR) advances the quality of life by creating and sustaining safe, comfortable 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; secure homes and commercial properties; and increase industrial productivity and efficiency. We are a \$14 billion global business committed to a world of sustainable progress and enduring results.









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Trane has a policy of continuous product and product data improvement and reserves the right to change design and specifications without notice. Trane bvba, Lenneke Marelaan 6, 1932 Sint-Stevens-Woluwe, Belgium, ON 0888.048.262 - RPR Brussels