





Trane heating. Naturally.

Equipment and Services 2021

Integrated HVAC-R Solutions for Commercial and Industrial Markets



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 industrydefining 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 offer the broadest equipment portfolio in the industry, and we partner with you to develop and deliver the best solutions that help meet your business goals.



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.





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.

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.







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 guest experience while minimizing operating costs.

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.

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

Continuing the transition to low-GWP refrigerants

R454B on chillers, heat pumps and rooftops with scroll compressors

The fluorinated refrigerants phase-down, as defined in the EU F-Gas Regulation, is a step-by-step approach where the quantities of HFCs, expressed in CO2 equivalent, that are placed on the market are gradually reduced. As a result of the phase-down, HFC consumption will be reduced by 79% by 2030. This is an unprecedented reduction and means that industry and users need to make, over time, the transition to refrigerants with a lower **Global Warming Potential (GWP).**

Trane Experience

Trane, already recognized as a leading innovator in the HVAC industry, has experience in designing products operating with low-GWP refrigerants, and our entire portfolio of screw, high-speed centrifugal and centrifugal units is available with a low-GWP refrigerant alternatives.

Now, we have extended the initiative to encompass our portfolio of chillers, heat pumps and rooftops with scroll compressors continue to be front running in the marketplace and to support your strong sustainability objectives. These scroll units are offered with R454B and are designed to lower their environmental impact with next-generation, low global warming potential (GWP) refrigerants and high-efficiency operation.

Why R454B?

Performance:

This is the lowest GWP value option to replace R410A, with a GWP decrease of 78% and 31% lower than R32. Units will deliver better cooling/heating capacity and power usage compared to R410A - up to 5% improvement. Quality and reliability:

Tested and tight refrigerants circuits that keep the refrigerant contained and with its original manufactured composition, ensure the highest performance as the unit was designed to achieve, for years to come.

Lower operating costs:

4 Systems and Services 202

Our units with R454B are very competitive versus legacy Trane products (1-5% more efficient) and other products on the market.

In addition, because we choose the lowest GWP available and reduce the total refrigerant charge volume, we limit the financial impact of operating costs.

How? Governments set tax schemes and subsidy programs based on GWP values (the lower the GWP, the lower the tax). By investing in a lower GWP, you are reducing your cost of future refrigerant purchases.

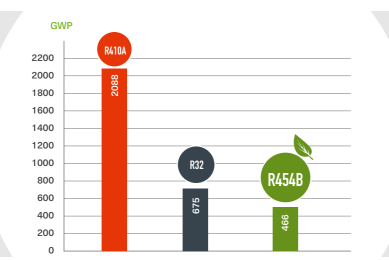
Experience in design and manufacturing:

Decades of experience allows us to design refrigerant circuits optimized for any refrigerant. Our rigorous manufacturing and servicing processes guarantee a minimal risk for leakages. Your investment, and the environment are safer and protected.





- efficiency operation
- High unit efficiency
- operating costs
 - consumption







New: R454B option on air-cooled scroll units

 Now part of the EcoWise[™] portfolio of products - refrigerant-bearing products that are designed to lower environmental impact with next generation, low global warming potential (GWP) refrigerants and high efficiency operation

 All models pass the high seasonal efficiency levels (Ecodesign SEER) mandatory from January 2021

· Excellent performance with enhanced operating map, also with high ambient air temperatures

 Proven chiller design with variable volume scroll compressors · Short delivery times for immediate chiller replacement projects Models: Sintesis Advantage CGAF/CXAF, Sintesis Balance CMAF and Conquest CGAX/CXAX.

New: R454B option on rooftops

 Now part of the EcoWise[™] portfolio of products - refrigerant-bearing products that are designed to lower environmental impact with next generation, low global warming potential (GWP) refrigerants and high

· Available with heat recovery module and heat recovery circuit for lower

Dehumidification system using partial heat recovery for lower energy

Tracer[®] Concierge to connect multiple units into one system

GWP is the global warming impact relative to the impact of the same quantity of carbon dioxide over a 100 year

What's New from Trane



Enhancements to the Sintesis[™] Advantage heat pumps range

- More compact version available up to 350 kW (models CXAF SSE and SHE)
- · Extended operating maps provides up to 65°C leaving water temperature and operates in ambient air temperatures down to -18°C
- New improved performances / higher heating capacity
- Partial Heat Recovery option available
- 2 levels of efficiency (SE and HE)
- · 3 levels of sound packages.



Sintesis[™] Advantage chillers and heat pumps for medium duty applications

- Additional smaller sizes for CGAF and CXAF now available for cooling and heating capacities from 130 to 300 kW
- As standard, units are equipped with Trane Tracer[®] Symbio[™] 800 controller and a Tracer® TD7 user touchscreen display
- All CGAF and CXAF are available with R410A and low-GWP R454B as an option
- Partial (PHR) and Total (THR) Heat Recovery options available
- 2 levels of efficiency (SE and HE)
- 3 levels of sound packages.



"Trane Heating. Naturally." video featuring CMAF air-to-water multi-pipe units

Facing unprecedented climate change, we must all challenge what is possible to make our world sustainable. We, at Trane, are committed to innovating with new technologies and using renewable resources available in nature as part of our contribution to mitigate climate change and reduce carbon footprint. Designed to capture and re-purpose free energy available in the outdoor air and to re-purpose all the waste heat from the refrigeration cycle, Sintesis Balance leads the industry in performance and efficiency, and heating operating map.



A must-see video https://youtu.be/KFnvMHbGYNk





- compressors (IH models)
- Eurovent efficiency Class A

- Compatible with Tracer[™] Concierge.

• 68-360 kW







Water-to-water heat pumps and chillers portfolio extension and new controller

- Portfolio extension up to 700 kW cooling or 835 kW heating.
- · Standard and high efficiency models
- Single and dual circuits

- · Easy to maintain: very good accessibility to all main components.



Rooftops with Adaptive Frequency[™] Drive

- · New High Seasonal Efficiency (HSE) models with inverter-driven
- · ErP 2021 compliant in cooling and heating
- Improved comfort with tighter temperature control
- · Better heating performance, especially at part load
- Up to 19% weight reduction
- Nominal cooling and heating capacity 20- 65 kW
- Airflow range up to 16,000 m3/h
- · Compatible with ERM and other options

Water-to-water booster heat pump

 Ideal in combination with an air-to-water unit (Trane CXAF/RTXC) or a Multi-pipe unit (Trane CMAC/CMAF) to increase the leaving hot water temperature

- -Perfect for sanitary water to fully or partially replace boilers
- · Applications: Hotel and commercial buildings, large apartment
- buildings, hospitals, office buildings
- Reduced footprint, easy installation and quiet operation
- Scroll compressor with R134a
- · Brazed plate heat exchangers.

- · Chillers, heat pumps and condenserless units
- · Many different hydraulic modules available
- · Sound attenuating options: low noise and super low noise
- · Compact design: possible to install on one side against wall, width
 - of 900 mm, fits in all standard elevators simplified access to work site
- Symbio 800: sophisticated Trane controller for optimal unit
 - performances. Easier to integrate with other Trane units
- Efficiency: Eurovent Class B, for both chiller and heat pump

What's New from Trane









RTAF Extra Efficiency air-cooled variable volume index screw chillers

- · Part load efficiency improvement featuring the latest Trane screw compressor with Variable Volume Index (Variable Vi) that allows the equipment to operate at the most appropriate pressure ratio to reach remarkable efficiency levels
- Permanent magnet motor as standard
- Integrated muffler as standard
- · Multiple sound attenuation packages including Whisper Low Noise (WLN)
- · XSS design is optimized for reduced overall length
- · Optimized rapid restart
- Models RTAF XSE-XSS: 350-1250 kW
- EER up to 3.9, SEER up to 6.5



Trane[®] Tracer Symbio[™] 800 controller

- to data and alarms
- into BMS
- Embedded schedule allows the controller to operate in stand-alone scheduled operation (without BMS)
- · SD card for local back-up and peace of mind in case of equipment failures Expandable I/O which make the controller field-programmable. This feature can reduce project costs and enables customized sequence of operations · Remote connectivity: used in conjunction with Trane Connect, you can get equipment data at anytime, anywhere independently from the BMS system and potentially save money by preventing equipment failures if TIS enabled.



RTWF Extra Efficiency variable volume index screw chillers and heat pumps

- Part load efficiency improvement featuring the latest Trane screw compressor with Variable Volume Index (Variable Vi) that allows the equipment to operate at the most appropriate pressure ratio to reach remarkable efficiency levels.
- Permanent magnet motor as standard
- Integrated muffler as standard
- Models RTWF XSE: 380-1260 kW
- SEER up to 8.9
- Sound attenuation package (-3 dB(A)).



GVAF designed for data center applications

- · High speed centrifugal compressor technology
- New extended free cooling capacity
- · Exceptional efficiencies with a choice from 3 different refrigerants including near-zero GWP
- Extended pump range matching most extreme pressure requirements
- · Optimized rapid restart
- Matching extreme water temperature requirements to fit all data center applications.





- Ecodesign Compliant (ErP 2021)
- Hot water up to 55°C
- Partial heat recovery option
- Falling film evaporator
- · Duplex version available
- Trane controls with easy-to-use Tracer[®] TD7 touchscreen user interface.

- Next Generation Unit Controller replacing UC800
- · One of the industry-best controls algorithms with patented strategies to respond to rapidly changing conditions to avoid disruption
- · The touchscreen display TD7 facilitates navigation and access
- Additional communication protocols supported for easier integration
- · Optional WIFI module enabling wireless communication

Large capacity centrifugal units

- R514A (GWP = 2) low pressure refrigerant
- 350-2000 tons (1200-6000 kW)
- Direct Drive, Multi Stage Low Speed compressor
- With (CVHF) or without (CVHG) Trane Adaptive Frequency™ Drive • Trane Adaptiview[™] Controls.

RTXC air-to-water heat pump with Trane screw

- · 380 to 770 kW heating and cooling capacity
- Class A in full load efficiency cooling and heating
- Heat pump operation down to -10°C ambient
- · Fin & Tubes outdoor heat exchanger with corrosion protection option
- · Optional compressor sound attenuation enclosure

What's New from Trane







Trane Free Heating - reduce your boiler gas consumption

Trane free heating solution : a global system approach.

Free Heating is an important part of the efficiency portfolio developed by Trane to optimize your operation on a overall system approach. This generates immediate savings by balancing cooling and heating demands and consequently reduces energy needs.

- Reduce the gas consumption on your existing water boiler
- Improve your system global efficiency
- · Reduce the carbon foot print of your building
- · Available as capital investment or operating expense.

Trane Free Cooling - saving energy the natural way

Cool outside air or water can be used as a free resource to help chill water which can be used for industrial processes or air conditioning. Trane Free Cooling is made simple and effective by using air-cooled dry coolers which remove unwanted heat without the need for integration with the chiller control.

For at least six months a year, the average outside ambient temperature is low enough to make Free Cooling possible.

Free Cooling uses external temperatures which are below the process temperature to:

- Reduce energy consumption and costs by up to 80%
- Reduce the carbon foot print of the building
- · Extend chiller lifetime by reducing the load on mechanical parts.

Trane EaaSy

A short-term or long-term rental program where you only pay for HVAC when you need it. Whether it's a repair, an upgrade or a replacement, Trane can offer a revolutionary approach to meet your needs. Forget investing and owning your HVAC system - we can give you «Equipment-as-a-Service» (EaaSy).

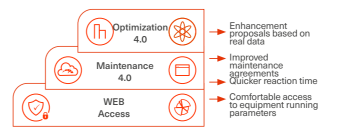
- · No upfront cost, positive cash flow
- The latest technology
- · Easy switching to more powerful equipment
- · Minimized running costs and a fixed monthly rate
- · Full maintenance and warranty cover
- · Total reliability, total availability
- · Zero risk and maximum flexibility.

Trane Connected Services: Continuous Maintenance Monitoring and Diagnosis

A new way of maintaining and improving Trane equipment

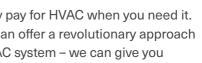
- Clients and Trane monitor equipment running conditions from anywhere, using a standard web browser.
- Connection occurs through fully secured infrastructure
- · Gateway can collect information from ancillaries and depict an overall situation
- Trane can execute on maintenance inspections from remote and provide with reports on equipment's main running parameters
- · Running parameters get harvested on a regular basis to provide insights on how running conditions evolve over time
- System based on Trane controller for which setup can be extended to accommodate live system optimization, such as Equipment Plant Optimizer.

Client





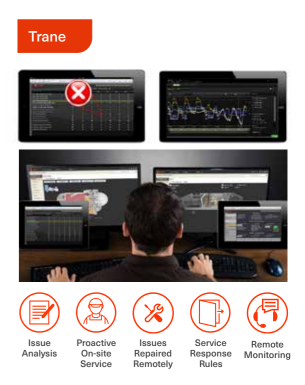






Pay for what you need, when you need it

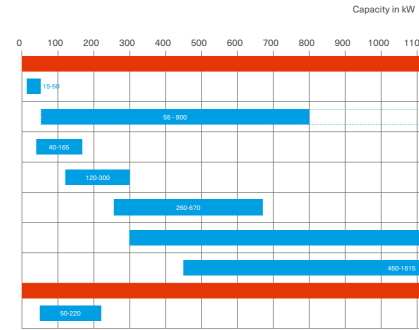
- · EaaSy Standby: At Trane depot or on your
- premises, ready to be connected.
- · EaaSy Partial use for seasonality
- · Pay in full when you are using,
- otherwise pay a reduced rate.



Trane Equipment Air-cooled chillers and condensing units

Air-cooled chillers Condensing units R407C R134a CONQUEST FLEX R410A R454B AquaStream³⁰ 84101 ·----- 1 Scroll compressor CGB 15 to 50 kW Scroll compressor Modular Flex II/Flex HSE Scroll compressor CGAX 40 to 165 kW Scroll compressor CGAM 120 to 300 kW Scroll compressor RAUL 50 to 220 kW 55 to 800 kW SINTESS EXCELLENT SINTESIS SINTESIS 13A R1234z High speed centrifugal compressor GVAF 450 to 1615 kW Scroll compressor Screw compressor RTAF 300 to 2090 kW CGAF 260 to 670 kW Water heat Sound

									sor		r heat anger		Effici	ency ve	rsion			Sound version	
		Refrigerant circuits	Adaptive Frequency [™] Drive	Free cooling	Heat recovery	Renewable Energy for Heating	Scroll	Screw	High speed centrifugal	Brazed plate	Shell and tube	Standard	High	Extra high	High Seasonal	Excellent	Standard	Low	Extra Low
CHILLERS																			
	CGB	1					•			•		•					•	•	
FLEX	Flex II/ Flex HSE	1	•		•		•			•		•	•		•		•	•	•
CONQUEST	CGAX	1/2			Р		•			•		•	•				•	•	
AquaStreamas	CGAM	1/2			Р		•			•		•	•				•	•	•
SINTESS ADVANTAGE	CGAF	1/2		•	•		•			•	•	•	•	•			•	•	•
	RTAF	1/2	•	•	•	•		•			•	•	•	•	•	•	•	•	•
SIN TESIS Excellent	GVAF	2	•	•					•		•					•			•
CONDENSING UNITS																			
	RAUL	1/2					•			•		•					•		



P= Partial



0	110	00 12	00 13	00 14	00 15	00 16	00 170	00 180	00 190	0 2000
				-			Up to 3000 k	W when con	bining mod	ules 🕨 🕨
		300-2090								
450	0-1615									

Trane Equipment Air-to-water heat pumps / Multi-pipe units

Air-to-water heat pumps



Scroll compressor with inverter Cooling 6 to 70 kW Heating 6 to 70 kW





Scroll compressor, centrifugal fans, indoor installation CXCN Cooling 50 to 250 kW Heating 50 to 270 kW





Scroll compressor, CXAM Cooling 120 to 300 kW Heating 129 to 300 kW



Scroll compressor Modular Flex II/Flex HSE Cooling 55 to 810 kW Heating 55 to 780 kW





Scroll compressor, CXAF Cooling 275 to 700 kW Heating 275 to 700 kW



Scroll compressor, CXAX Cooling 40 to 165 kW Heating 40 to 160 kW

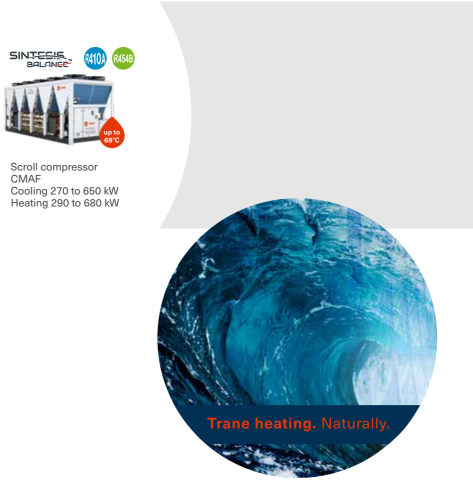


Screw compressor RTXC Cooling 380 to 770 kW Heating 380 to 770 kW

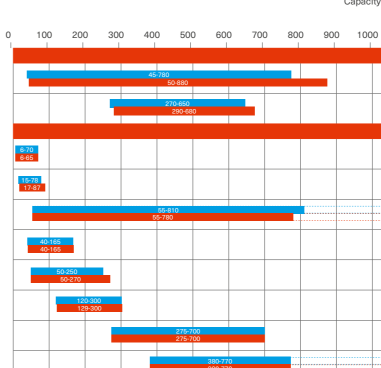
						Comp	ressor	Water excha			Effic	iency vei	rsion			Sound version	
		Refrigerant circuits	Free cooling	Heat recovery	Renewable Energy for Heating	Scroll	Screw	Brazed plate	Shell and tube	Standard	High	Extra high	High Seasonal	Excellent	Standard	Low	Extra Low
MULTI-PIPE UNITS																	
BALANCE™	CMAC	1/2/3/4		•	•	•		•		•	•		•		•	•	•
SIN TESIS BALANCE	CMAF	2		•	•	•		•		•	•		•	•	•	•	•
HEAT PUMPS																	
PIEEQ		1			•	•		•		•					•	•	•
	СХВ	1			•	•		•		•					•	•	
FLEX	Flex II	1		•	•	•		•		•	•				•	•	•
CONCUEST	CXAX	1/2		Р	•	•		•		•	•				•	•	
LYRA	CXCN	1/2		•	•	•		•		•					•	•	•
AquaStream ³⁶	CXAM	1/2		Р	•	•		•		•	•				•	•	•
	CXAF	1/2	•	Р	•	•		•		•	•				•	•	•
	RTXC	1/2		Р	•		•		•			•			•	•	

Multi-pipe units





Scroll compressor CMAC Cooling 45 to 780 kW Heating 50 to 880 kW



14 Systems and Services 2021

Capacity in kW

)	110	0 120	0 130	0 140 I	0 150	0 160	0 170	0 180	0 190	0 2000
							Up to 3000 k Up to 3000 k	W when con W when con	nbining mod nbining mod	ules
	Ų	p to 1500 kV p to 1500 kV	V when com V when com	bining modu bining modu	les					

Trane Equipment Water-cooled chillers and condenserless units

Water-cooled chillers and condenserless units





185 to 385 kW

Scroll compressor Water-cooled and condenserless CGWF/CCUF 50 to 700 kW

Screw compressor RTSF G

Screw compressor Water-cooled and condenserless

RTWD-RTUD

235 to 1005 kW

RTHD



Screw compressor RTHD Evo 545 to 1450 kW







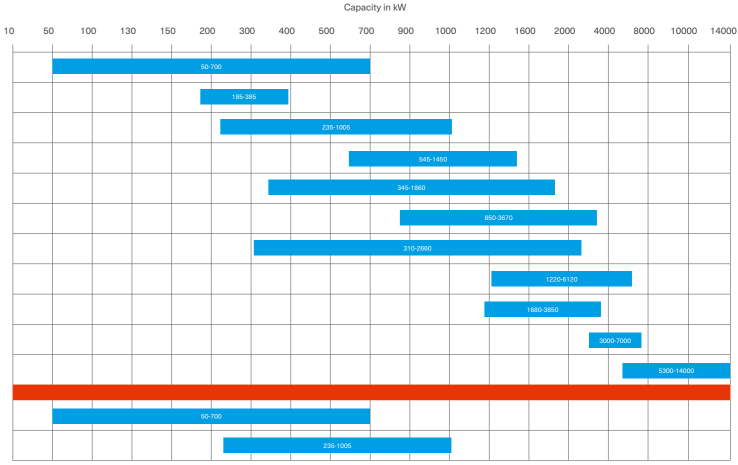
XSTREAM"

High speed centrifugal compressor GVŴF 310 to 2660 kW

Screw compressor RTWF 345 to 1860 kW

R1342 (R513A) (R1234)

					Compressor				r heat anger		Effic	iency ver	sion		
		Refrigerant circuits	Adaptive Frequency ^{tw} Drive	Heat recovery	Scroll	Screw	Centrifugal	High Speed Centrifugal	Brazed plate	Shell and tube	Standard	High	Extra high	High Seasonal	Excellent
CHILLERS					1										
FL EX O	CGWF	1/2			•				•		•	•			
	RTSF	1	•			•			•					•	
RIHR	RTWD	2	•			•				•	•	•	•	•	
RTHDero	RTHD evo	1	•			•				•	•	•	•	•	
XSTREAM	RTWF	2	•			•				•	•	•		•	
XSTREAM	RTHF	2	•			•				•			•	•	
XSTREAM EXCELLENT	GVWF	2	•					•		•					•
CenTraVac™	CVHF	1	•				•			•	•	•	•	•	
CenTraVac™	CVHG	1					•			•	•	•	•	•	
Series E™ CenTraVac™	СУНН	1	•	•			•			•	•	•	•	•	
Series E™ CenTraVac™	CDHH	2	•	•			•			•	•	•	•	•	
CONDENSERLESS UN	ITS														
FLEXO	CCUF	1/2			•				•		•	•			
	RTUD	2	•			•				•	•	•	•		





Screw compressor RTHF 850 to 3670 kW

Series E[™] CenTraVac™ CenTraVac™



Centrifugal compressor CVHH 3000 to 7000 kW CDHH 5300 to 14000 kW CVHF 1220 to 6120 kW CVHG 1680 to 3850 kW

Trane Equipment Water-to-water heat pumps

Water-to-water heat pumps



Scroll compressor CXWF Cooling 50 to 700 kW Heating 50 to 700 kW



Scroll compressor Cooling 60 to 260 kW Heating 60 to 260 kW



Screw compressor RTWD Cooling 235 to 1005 kW Heating 265 to 1140 kW



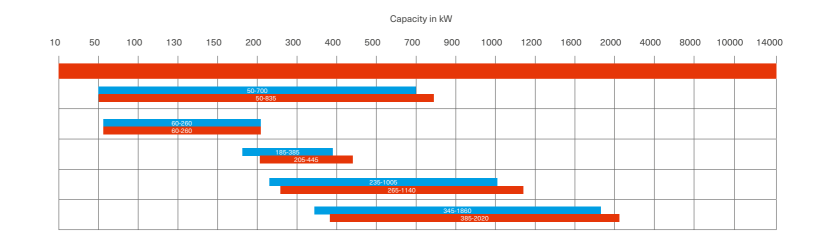
Screw compressor RTSF G Cooling 185 to 385 kW Heating 205 to 445 kW



Screw compressor RTWF Cooling 345 to 1860 kW Heating 385 to 2020 kW



					Comp	ressor	Wate	r heat anger		Efficienc	y version	
		Refrigerant circuits	Adaptive Frequency TM Drive	Renewable Energy for Heating	Scroll	Screw	Brazed plate	Shell and tube	Standard	High	Extra high	High Seasonal
HEAT PUMPS												
FLEX 0	CXWF	1/2		•	•		•		•	•		
LIFT		1		•	•		•		•			
	RTSF	1	•	•		•	•					•
RIHD	RTWD	2	•	•		•		•	•	•	•	•
XSTREAM	RTWF	2	•	•		•		•	•	•		•



Trane Equipment UniTrane[™] water terminals

Hi-wall units



AC or EC fan motor W-Line WFS/WFE 5 to 30 kW

1-way cassettes

AC or EC fan motor CFAS/CFAE 1 to 4 kW AC or EC fan motor

4-way cassettes



CWS/CWE 1 to 11 kW

Flexi cabinet-type units



Cabinet or concealed AC or EC fan motor Harmony FCAS/ FCAE/FVAS/FVAE/FKAS/FKAE 1 to 6.5 kW Ductable fan coil unit AC or EC fan motor D-Line DFSL/DFEL 1 to 16 kW

					Applicatior	n		Mou	unting opt	ions		Fan mo	tor type
		Ducted	Non-ducted	2-pipe	4-pipe	Reversible	Celing-mounted	Floor-mounted	Built-in Horizontal	Built-in Vertical	Wall-mounted	AC	Low energy consumption EC
HI-WALL UNITS													
W-line	WFS		•	•		•					•	•	
W-Line	WFE		•	•		•					•		•
1-WAY CASSETTES													
	CFAS		•	•	•	•	•					•	
	CFAE		•	•	•	•	•						•
4-WAY CASSETTES													
	CWS		•	•	•	•	•					•	
	CWE		•	•	•	•	•						•
FLEXI CABINET-TYPE UNI	тѕ												
UniTrane*	FCAS/FKAS/FVAS		•	•	•	•		•	•	•		•	
UniTrane*	FCAE/FKAE/FVAE		•	•	•	•		•	•	•			•
CONCEALED UNITS													
D-Line	DFSL	•		•	•	•			•			•	
D-Line	DFEL	•		•	•	•			•				•
B-Line	BFSL	•		•	•	•			•			•	

Capacity in KW

Ductable concealed units





Ductable blower unit AC fan motor B-Line BFSL 1 to 60 kW



Trane Equipment Rooftops

Cooling only, heat pump, dual fuel and gas-fired



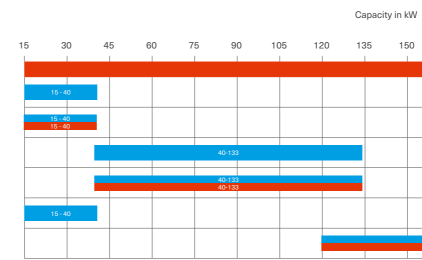








	6						Airflow			Auxilia	ry heat		Heat re	ecovery
		Refrigerant circuits	Free cooling	Heat pump	Cooling only	Downflow	Horizontal flow	Multi-directional	Condensing gas burner	Modulating gas burner	Hot water coil	Electric heater	Enthalpy Rotary Wheel	Thermodynamic heat recovery
ROOFTOPS														
	IC	1	•		•	•	•	•		•	•	•		•
S S	IH	1	•	•		•	•	•		•	•	•		•
	IC	1/2	•		•	•	•	•	•	•	•	•	•	•
AIREINITY	IH	2	•	•		•	•	•	•	•	•	•	•	•
	IC	2	•		•	•	•	•	•	•	•	•	•	•
	IH	2	•	•		•	•	•	•	•	•	•	•	•





15	50 16	65 18	30 19	95 21	0 22	25 24	10 25	5 270
			120	-270				
			120	-270				

Trane Equipment Climate Changer[™] air handling units



CCBA for comfort applications 500-200000 m³/h



CLCF for comfort applications 1000-55000 m³/h



CLCF for hospital, laboratory and pharmaceutical applications 1000-55000 m³/h



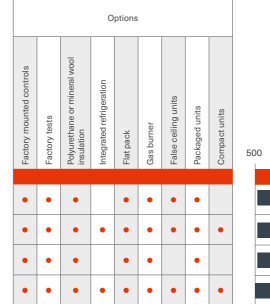
CCTA-CCTB for customized applications 1000-160000 m³/h



CCEC for customized applications requiring high air flow 1000-250000 m³/h



		Application						Ce	rtification	s				Sta	andard		
	Comfort	Hospital & Lab	Swimming pool	Food Industry (T1/TB1)	Industry (Data centers, power stations,)	Customized	CE marking	VDI 6022 German compliant construction	Compliant to CO4 BS for hospitals	ATEX certified construction	Eurovent	50 mm panels	25 mm panels	60 mm panels	Modular self supporting panel design	High flexibility (dimensions/ components/materials/options	High efficiency solutions
AIR HANDLING UNITS																	
CLCF	•	•	•		•		•	•	•	•	•	•			•		•
CCEC	•	•	•	•	•	•	•	•	•	•	•	•			•	•	•
CCTA/CCTB			•	•	•	•	•	•	•	•	•	•	•	•		•	•
ССВА	•	•	•		•	•	•				•	•	•	•	•	•	•

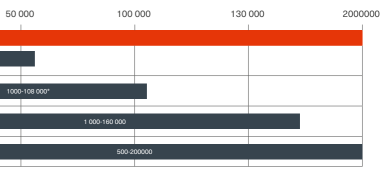


1 000-55 000

 * up to 250000 m $^{\scriptscriptstyle 3}/h$ upon request



Airflow in m³/h



Trane Controls 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

Enterprise	Tracer® Ensemble™	
Building	Tracer® Synchrony™	
Equipment	Tracer® UC	
Occupant spaces	Wireless sensors	10 mm

A complete range of smart solutions

The Trane Tracer® 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. Tracer® system controller can be accessed from any PC, tablet or connected devices and eliminates the need for a dedicated computer and monitor. Tracer® Ensemble is a web based solution for managing single or multiple buildings from one interface. Tracer® Synchrony is a cost-effective single building solution for managing your HVAC equipment from a web-enabled interface. Tracer® Ensemble, Tracer® Synchrony and Tracer® UC controllers support open and standard protocols as well as working with non-Trane BACnet system controllers.

Chiller and Heat Pump Plant Controls

Trane has leveraged over 40 years of experience in controls to develop a suite of advanced heating and cooling Plant Controls. These include prepackaged factory built control solutions and advanced control solutions for multiple chiller and heat pump applications. Running multiple energy strategies for optimization by operating the components of a chilled and hot water systems at their best efficiency.



Rooftop Controls

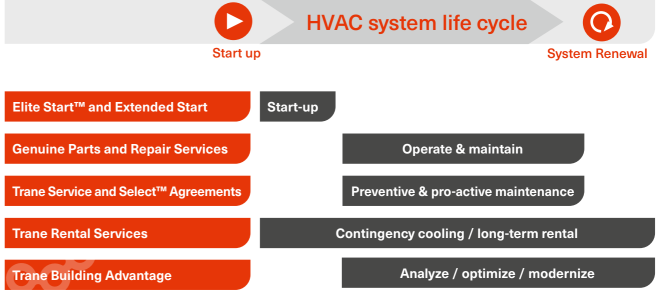
Tracer[®] Concierge is a packaged control solution for managing rooftops and simple on/off lighting system. most efficient point can realize savings of 25%.

Mobile Apps

The Trane BAS Operator and Trane BAS Occupant apps help you to monitor your system and respond to your building occupant's needs by adjusting temperatures, schedules, and viewing critical alerts that require immediate service. The apps can be used on a tablet or smart phone operating iOS[™] and Android[™] devices.



Trane Service



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.

Trane Service & Select[™] Agreements

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 and predictive maintenance to identify potential problems.

Trane Select[™] Agreements add two layers of protection:

- Trane makes sure any potential problem is corrected before anyone in your building becomes aware of it.
- You know exactly what services and parts are covered eliminating surprises when it comes to expense.

Repair & Parts

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



Trane Building Advantage

40 to 60% of your total energy budget goes into running your chiller plant. Our mission with Trane Building Advantage is clear: to bring you the services, tools, equipment and expertise to transform your building. Our customers measure HVAC systems by their reliability, efficiency and environmental impact. The suite of enhancement solutions we call Trane Building Advantage has been developed to deliver results at two levels: Components: By targeting individual components of the system we can ensure they meet design requirements and so optimize life cycle costs.

Plant: We leverage our expertise and use proprietary analysis software to produce a holistic system design to suit specific needs within clear cost parameters.

Trane Rental Services

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

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





Trane – by Trane Technologies (NYSE: TT), a global climate innovator – creates comfortable, energy efficient indoor environments through a broad portfolio of heating, ventilating and air conditioning systems and controls, services, parts and supply. For more information, please visit *trane.eu* or *tranetechnologies.com*.

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