

Product Catalog

Air-Cooled Series RTM Chillers Model RTAG

085 to 440 Nominal Tons (50 Hz)







Introduction

The new Trane model RTAG chiller is the result of a search for higher reliability, higher energy efficiency, lower sound levels, and smart controls for today's environment.

The RTAG chiller uses the proven design of the Trane helical-rotary compressor, which embraces all of the design features that have made the Trane helical-rotary compressor liquid chillers such a success since 1987.

Trane RTAG chillers offers greatly improved energy efficiency, and improved acoustical performance, due to its advanced design, low-speed, direct-drive compressor, and high efficiency evaporator.

Trane RTAG chiller offers high reliability with Trane helical-rotary compressor, Trane evaporator, smart controls, and copper tube/Al fin heat exchanger, etc.

Trane RTAG chiller offers the industry leading rapid restart option. It enables the chiller to restart optimization quickly after power outages, which is very important for the chiller reliability. From the power supply recovery, the minimum restart time (without UPS) is ~45 seconds for the 1st compressor, and the chiller relaods back up to 80% after 180 seconds.

Trane RTAG chiller offers high static/high performance condensing fan, which allows higher chiller full load and part load efficiency and field installation of air ducts and fan diffusers to reduce noise levels.

The major advantages of the RTAG chiller are:

- Higher energy efficiency at full load and part load.
- Higher reliabilities
- Lower sound levels
- EC fan option (H and X series) with even higher efficiencies and lower sound levels.
- Smart controls and user-friendly interface
- Rapid restarts

The model RTAG chiller is an industrial-grade design, built for both the industrial and commercial markets. It is ideal for industrial applications (data center, automotive industry etc.), office buildings, hotels, educational institutions, healthcare/hospitals, retailers, etc.

Sound levels

- Standard Noise
- Medium Low Noise (compressor or tube sound attenuation)
- Low Noise (compressor + tube sound wrap)
- Low Noise + night noise set back (H and X versions with EC fan)

High static condensing fan option enables field installation of air duct and fan diffuser to reduce sound levels

Unit Application

- Standard Ambient 14-114.8°F(-10-46°C)
- High Ambient 14-125°F(-10-52°C)
- Low Ambient 0-114.8°F(-18-46°C, H and X versions with EC fan)
- Wide Ambient 0-125°F(-18-52°C, H and X versions with EC fan)



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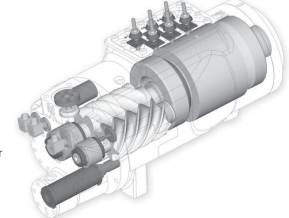
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Features and Benefits

The Helical-Rotary Compressor

- Unequaled-reliability. The Trane helical-rotary compressor is designed, built, and tested to the same demanding and rugged standards as the Trane centrifugal compressors, the scroll compressors, and Trane helical-rotary compressors used in both air- and water-cooled chillers for more than 32 years.
- Years of research and testing. The Trane helical-rotary compressor has amassed thousands of hours of testing, much of it at severe operating conditions beyond normal commercial airconditioning applications.
- Proven track record. The Trane Company is the world's largest manufacturer of large helical-rotary compressors used for refrigeration. Over 300,000 compressors worldwide have proven that the Trane helical-rotary compressor has a reliability rate of greater than 99.5% in the first year of operation — unequaled in the industry.
- Resistance to liquid slugging. The robust design can ingest amounts of liquid refrigerant that normally would severely damage compressor.
- Fewer moving parts. The helical-rotary compressor has only two rotating parts: the male rotor and the female rotor.
- Direct-drive, low-speed, semi-hermetic compressor for high efficiency and high reliability.
- Field-serviceable compressor for easy maintenance.
- Suction-gas-cooled motor. The motor operates at lower temperatures for longer motor life.
- Five minute start-to-start and two minute stop to start anti-recycle timer allows for closer water-loop temperature control.



Capacity Control and Load Matching

The combination patented unloading system on Trane helical-rotary compressors uses the variable unloading valve for the majority of the unloading function. This allows the compressor to modulate infinitely, to exactly match building load and to maintain chilled-water supply temperatures within $\pm 0.3^{\circ}\text{C}$ [$\pm 0.5^{\circ}\text{F}$] of the set point. Helical- rotary chillers that rely on stepped capacity control must run at a capacity equal to or greater than the load, and typically can only maintain water temperature to around $\pm 1^{\circ}\text{C}$ [$\pm 2^{\circ}\text{F}$]. Much of this excess capacity is lost because overcooling goes toward removing building latent heat, causing the building to be displayed or processor fort requirements.

On RTAG P and S versions, the combination of the variable unloading valve plus the adaptive frequency drive and EC fan allows the unit to accurately match building loads and achieve excellent efficiency at full and part loads.

On RTAG H and X versions, EC fan options are offered to allow the chiller to provide even higher efficiency at part load.

Close Spacing Installation

The RTAG chiller has the tightest recommended side clearance in the industry, 1.2 meter, but that is not all. In situations where equipment must be installed with less clearance than recommended, which frequently occurs in retrofit applications, restricted airflow is common. Conventional chillers may not work at all. However, the RTAG chiller with the Adaptive Control™ microprocessor and EC fan will make as much chilled water as possible given the actual installed conditions, stay online during any unforeseen abnormal conditions, and optimize its performance. Consult your sales engineer for more details.



Factory Testing Means Trouble-Free Start-up

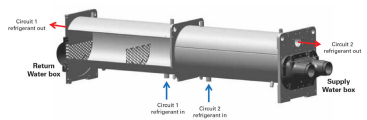
All RTAG chillers are given a complete functional test at the factory. This computer-based test program completely checks the sensors, wiring, electrical components, microprocessor function, communication capability, expansion valve performance, and fans. In addition, each compressor is run-tested to verify capacity and efficiency. Where applicable, each unit is factory preset to the customer's design conditions. An example would be the leaving-liquid temperature set point. The result of this test program is that the chiller arrives at the job site fully tested and ready for operation

Factory-Installed and Tested Controls and Options Speed Installation

All RTAG chiller options, including low ambient control, ambient temperature sensor, low ambient lockout, communication interface controls are factory installed and tested. Some manufacturers send accessories in pieces to be field installed. With Trane, the customer saves on installation expense and has assurance that ALL chiller controls and options have been tested and will function as expected.

CHIL evaporator

Trane developed an evaporator specially designed for air-cooled chillers. CHIL evaporator optimizes the flow of the refrigerant to get an excellent heat exchange with water in every operating



condition and minimize the quantity of refrigerant used.

Figure 2 - CHIL Evaporator

Fans

RTAG chillers use EC fans (P and S series with AFD series) or have EC fans option (H and X series) in order to reduce power consumption at full load and at part load. EC fans allow a significant reduction of sound level and a better operation of the chiller at low ambient conditions.



Figure 3 – EC fan

Condenser coils

Air-cooled condenser coils have aluminum fins mechanically bonded to internally finned seamless copper tubing. The condenser coil has an integral subcooling circuit.

Superior Control with UC 800™ Chiller Controls

The Adaptive Control™ microprocessor system enhances the RTAG chiller by providing the very latest chiller control technology. With the Adaptive Control microprocessor, unnecessary service calls and unhappy tenants are avoided. The unit does not nuisance-trip or unnecessarily shut down. Only when the Tracer chiller controls have exhausted all possible corrective actions and the unit is still violating an operating limit, will the chiller shut down. Controls on other equipment typically shut down the chiller, usually just when it is needed the most.

For Example:

A typical five-year-old chiller with dirty coils might trip out on high- pressure cutout on a 38°C [100°F] day in August. A hot day is just when comfort cooling is needed the most. In contrast, the RTAG chiller with an Adaptive Control microprocessor will stage fans on, modulate the electronic expansion valve, and modulate the slide valve as it approaches a high-pressure cutout, thereby keeping the chiller on line when you need it the most, on high ambient temperatures.



Options

Application options

Standard ambient

The standard ambient allows start and operation when the unit works with ambient temperatures down to -10 $^{\circ}$ C (14 $^{\circ}$ F). High side of ambient range remains at 46 $^{\circ}$ C (115 $^{\circ}$ F).

Low ambient

The low ambient option adds unit controls, EC fan to allow start and operation when the unit works with ambient temperatures down to -18 $^{\circ}$ C (-0.4 $^{\circ}$ F). High side of ambient range remains at 46 $^{\circ}$ C (115 $^{\circ}$ F).

High ambient

The high ambient option adds unit controls, EC fan, oil coolers and oversized electrical components to allow start and operation up to ambient temperatures of 52° C (125° F) operation. Low side of ambient range remains at 0° C(32° F).

Wide ambient

The wide ambient option adds unit controls, EC fan, oil coolers and electrical components to allow start and operation up to ambient temperatures of 52° C (125°F) operation. down to ambient temperatures of -18° C(-0.4°F).

Sound level options

Low noise

Low noise option of Sound Treatment use sound wrap to reduce the compressor, suction and discharge line, oil separator noise; In parallel with "Low noise", "Medium low noise"

Medium low noise

Medium low noise option of Sound Treatment use sound wrap depends compressor configuration: N5, N6 use tube sound wrap, N6E2 use compressor sound box. this option is only for unit nominal tonnage >225.

Control options

BACnet[™] communications interface

Allows the user to easily interface with BACnet via a single twisted pair wiring to a factory installed and tested communication board.

LonTalk™ (LCI-C) Communications Interface

Provides the LonMark chiller profile inputs/outputs for use with a generic building automation system via a single twisted pair wiring to a factory installed and tested communication board.

ModBus™ Communications Interface

Allows the user to easily interface with ModBus via a single twisted pair wiring to a factory installed and tested communication board.

External chilled water setpoint

UC800 accepts either a 2-10 VDC or a 4-20mA input signal, to adjust the chilled water setpoint from a remote location.

External current limit setpoint

UC800 accepts either a 2-10VDC or a 4-20mA input signal to adjust the current limit setpoint from a remote location.

Rapid Restart

RTAG has a soft configure item "Rapid Restart Enable". When it is configured as "Enable", the controller will start and upload the compressors as quick as possible.



High static/high performance condensing fan

RTAG provides bigger size fans and motors, and the purpose is to:

- Allow field installation of air duct or fan diffuser to reduce noise levels.
- Provide higher capacity and efficiency.

Direct and glycol free free-cooling

RTAG offers 2 types of free cooling:

- Direct free-cooling
- Glycol free free-cooling (with internal pump and heat exchanger)

The advantages of this type of application are:

The Free Cooling options are designed for countries that have a significant yearly number of hours below 0 °C and for applications where cooling is needed year round.

Run test report

Run test report gives the results of the performance test of the unit in the design conditions specified in the order write up with water without glycol.

The data recorded are: cooling capacity, power input, air temperature, water entering temperature, water leaving temperature and water flow.

* Components may differ depending on unit model and size. Contact your local sales office for details.

Other Options

Condenser corrosion protection

Black fins are available on all size units for corrosion protection. Job site conditions should be matched with the appropriate condenser fin materials to prevent coil corrosion and ensure extended equipment life.

Allowable working pressure of the water box

150Psig and 300Psiag options

Relief valves

Dual relief valve plus 3 way valve on low pressure side.

High performance insulation

Evaporator is insulated with 2 layers of Armaflex II or equivalent of 19 mm (3/4 inches) thickness and K factor of 0,26 W/m²°K.

Neoprene isolators

Isolators provide isolation between chiller and structure to help eliminate vibration transmission and have an efficiency of 95% minimum.

Power line connection types

- Terminal block connection
- Circuit breaker
- Mech disconnect switch

Operating Map

To choose the unit configuration, refer to operating map figure below: Standard ambient, High ambient, Low ambient, or Wide ambient.

- * Standard ambient units:
- $-0-10^{\circ}$ C \leq Air temperature \leq 46 $^{\circ}$ C.
- * Low ambient units:
- -18°C ≤ Air temperature ≤ 46°C
- * High ambient units:
- -0-10°C ≤ Air temperature ≤ 52°C
- * Wide ambient units:
- -18°C ≤ Air temperature ≤ 52°C



Application Considerations

Important

Certain application constraints should be considered when sizing, selecting, and installing Trane RTAG chillers. Unit and system reliability is often dependent on properly and completely complying with these considerations. When the application varies from the guidelines presented, it should be reviewed with your local sales engineer.

Unit Sizing

Unit capacities are listed in the performance data section. Intentionally oversizing a unit to ensure adequate capacity is not recommended. Erratic system operation and excessive compressor cycling are often a direct result of an oversized chiller. In addition, an oversized unit is usually more expensive to purchase, install, and operate. If oversizing is desired, consider using two units.

Water Treatment

Dirt, scale, products of corrosion, and other foreign material will adversely affect heat transfer between the water and system components. Foreign matter in the chilled-water system can also increase pressure drop and, consequently, reduce water flow. Proper water treatment must be determined locally, depending on the type of system and local water characteristics. Neither salt nor brackish water is recommended for use in Trane RTAG chillers. Use of either will lead to a shortened chiller life. Trane encourages the employment of a reputable water-treatment specialist, familiar with local water conditions, to assist in this determination and in the establishment of a proper water- treatment program.

Effect of Altitude on Capacity

RTAG chiller capacities given in the performance data tables are for use at sea level. At elevations substantially above sea level, the decreased air density will reduce condenser capacity and, therefore, unit capacity and efficiency.

Ambient Limitations

Trane RTAG chillers are designed for year-round operation over a range of ambient temperatures. The RTAG chiller will operate in ambient temperatures of 0 to 46°C [32 to 115°F]. Selecting the high-ambient option will allow the chiller to operate in ambient temperatures of 52°C [125°F], and selecting the low-ambient option will increase the operational capability of the water chiller to ambient temperatures as low as -18°C [-0.4°F] and selecting the wide ambient option will increase the operational capability of the water chiller to ambient temperatures as –18 to 52°C [-0.4 to 125°F]. For operation outside of these ranges, contact the local sales office.

Water Flow Limits

The minimum water flow rates are given in Tables 1 to 6. Evaporator flow rates below the tabulated values will result in laminar flow and cause freeze-up problems, scaling, stratification, and poor control.

The maximum evaporator water flow rate is also given in the general data section. Flow rates exceeding those listed may result in excessive tube erosion.



Flow Rates Out of Range

Many process cooling jobs require flow rates that cannot be met with the minimum and maximum published values within the Model RTAG evaporator. A simple piping change can alleviate this problem. For example: a plastic injection molding process requires 5.0 l/s [80 gpm] of 10°C [50°F] water and returns that water at 15.6°C [60°F]. The selected chiller can operate at these temperatures, but has a minimum flow rate of 7.6 l/s [120 gpm]. The following system can satisfy the process.

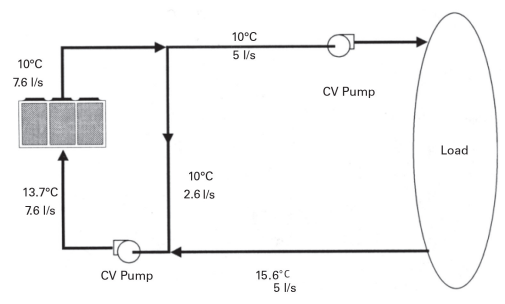


Figure 4 - Flow rate Out of Range

Flow Control

Trane requires the chilled water flow control in conjunction with the RTAG Chiller to be done by the chiller.

This will allow the chiller to protect itself in potentially harmful conditions.

Leaving-Water Temperature Limits

The standard leaving solution temperature range is 4 to 20°C [39 to 68°F]. Since liquid supply temperature set points less than 4°C [39°F] result in suction temperatures at or below the freezing point of water.

Leaving-Water Temperature

Out of Range

Many process cooling jobs require temperature ranges that cannot be met with the minimum and maximum published values. A simple piping change can alleviate this problem. For example: a laboratory load requires 7.6 l/s [120 gpm] of water entering the process at 29.4°C [85°F] and returning at 35°C [95°F]. The accuracy required is higher than the cooling tower can give. The selected chiller has adequate capacity, but has a maximum leaving-chilled-water temperature of 20°C [68°F]. In the example shown, both the chiller and process flow rates are equal. This is not necessary. For example, if the chiller had a higher flow rate, there would be more water bypassing and mixing with warm water.

Application Considerations

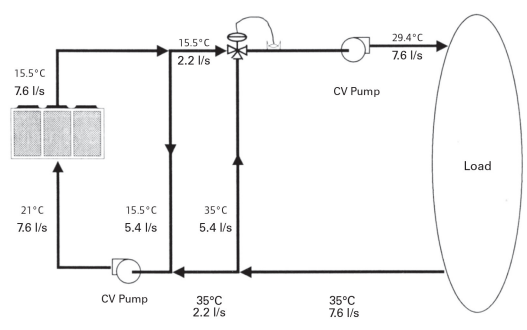


Figure 5 - Temperature Out of Range

Supply-Water Temperature Drop

The performance data for the Trane RTAG chiller is based on a chilled-water temperature drop of 5.6°C [10°F]. Chilled-water temperature drops from 3.3 to 10°C [38 to 50°F] may be used as long as minimum and maximum water temperature, and minimum and maximum flow rates, is not violated. Temperature drops outside this range are beyond the optimum range for control, and may adversely affect the microcomputer's ability to maintain an acceptable supply-water temperature range. When temperature drops are less than 3.3°C [38°F], an evaporator runaround loop may be required.

Short Water Loops

The proper location of the temperature control sensor is in the supply (outlet) water connection or pipe. This location allows the building to act as a buffer and assures a slowly-changing return-water temperature. If there is not a sufficient volume of water in the system to provide an adequate buffer, temperature control can be lost, resulting in erratic system operation and excessive compressor cycling. A short water loop has the same effect as attempting to control using the building return water. Typically, a two-minute water loop is sufficient to prevent a short water loop. Therefore, as a guideline, ensure that the volume of water in the evaporator loop equals or exceeds two times the evaporator flow rate per minute. For a rapidly changing load profile, the amount of volume should be increased. To prevent the effect of a short water loop, the following item should be given careful consideration: a storage tank or larger header pipe to increase the volume of water in the system and, therefore, reduce the rate of change of the return water temperature.

Application Types

- Comfort cooling
- Industrial process cooling
- Low-temperature process cooling



Model Number Descriptions

Digit 1-4 - Unit Model

RTAG = Air Cooled Series chiller

Digit 5-7 - Unit Nominal Tons

085 = 85 Nominal Tons

100 = 100 Nominal Tons

125 = 125 Nominal Tons

145 = 145 Nominal Tons

155 = 155 Nominal Tons

170 = 170 Nominal Tons

190 = 190 Nominal Tons

205 = 205 Nominal Tons

225 = 225 Nominal Tons

255 = 255 Nominal Tons

285 = 285 Nominal Tons

310 = 310 Nominal Tons

340 = 340 Nominal Tons

375 = 375 Nominal Tons

400 = 400 Nominal Tons

410 = 410 Nominal Tons

440 = 440 Nominal Tons

Digit 08 - Unit Voltage

C = 380V/50Hz/3Ph

D = 400V/50Hz/3Ph

6 = 415V/50Hz/3Ph

Digit 09 - Manufacturing Location

C = Taicang, China

Digit 10, 11 - Design Sequence

XX-Factory/ABU Assigned

Digit 12 - Unit Type

H = High Efficiency

X = Extra High Efficiency

P = Premium seasonal efficiency

S = Standard Seasonal Efficiency

Digit 13 - Safety Agency Listing

N = No Safety Agency Listing

Digit 14 - Pressure Vessel Code

A = ASME Pressure Vessel Code

C = Chinese Pressure Vessel Code

Digit 15 - Sound Treatment

S = Standard

X = Medium low noise (compressor or tube sound attenuation)

L = Low noise(compressor +tube sound wrap)

M = Low noise+night noise set back

Digit 16 - Unit Application

N= Standard Ambient 14-114.8°F(-10-

H= High Ambient 14-125°F(-10-52°C) L= Low Ambient 0-114.8°F(-18-46°C) W=Wide Ambient 0-125°F(-18-52°C)

Digit 17 - Relief Valve Option

S = Single Relief Valve

D = Dual Relief Valve With 3 Way Valve

Digit 18 - Flow Switch

X = No Flow Switch

F = Field Installed Flow Switch

Digit 19 - Water Connection

F = Flange

Digit 20 - Evaporator Application

N = Standard Cooling (4 to 20°C)

Digit 21 - Evaporator Water Pressure

L= 150psi

H= 300psi

Digit 22 - Evaporator Configurations

1 = 1 Pass Evaporator (255-440)

2 = 2 Pass Evaporator (85-225)

Digit 23 - Thermal Insulation

S = Standard Thermal Insulation

Digit 24 - Condenser Options

T = Normal Tube Fin Coil

B = BlackTube Fin Coil

Digit 25 - Heat Recovery

X = No Heat Recovery

X = Pump Signal On/Off

Digit 26 - Pump Package

Digit 27 - Free Cooling

F = Free Cooling_Direct

T = Free Cooling_Glycol Free without

I = Free Cooling_Glycol Free with Value

X = None

Digit 28 - Unit Operator Interface Language

C = Chinese

E = English

Digit 29 - Remote Communications Options

X = None

L = Lontalk Interface

M = Modbus Interface

B = BACnet Interface

Digit 30 - Easy Remote Controller

0 = Without

Digit 31 - External Set Points & Capacity **Outputs**

X = None

A = External Set Points & Capacity Outputs

S = Rapid restart-NoUPS

B = Rpd rst-NoUPS, Ext.Set Pts & Cap.Output

Digit 32 - Refrigerant Charge

F = Full Charge

N = Nitrogen

P = 12kg Charge

Digit 33 - Factory Tests

R = Standard Functional Test

P = Non-witnessed Performance Test,

With Report

W = Customer-witnessed Performance Test, With Report

Digit 34 - Compressor Motor Starter Type

Y = Wye-delta closed transition

Digit 35 - Harmonic Filter

0 = None

Digit 36 - Power Line Connection Type

T=Terminal Block Connection

C = Circuit Breaker

D = Mech Disconnect Switch

Digit 37 - Incoming Power Line

1 = Single Point Power Connection (85-225)

2 = Dual Point Power Connection (255-440)

Digit 38 - Control Output Accessories Options

N = No Output Options

A = Alarm Relay Outputs

Digit 39 - Appearance Options

N = No Appearance Options

Digit 40 - Unit Isolation Installation Accessory

N = None

R = Neoprene Isolators

Digit 41- High Static Pressure

X = None

M = Middle static pressure(50Pa)

S = High performance (0Pa for SSE)

H = High static pressure/High

performance (0, 50~150Pa) Digit 42 -Free cooling Glycol Charge

F = 40% Ethylene glycol charge

N = None glycol charge in factory



General Data

General Data - 50Hz - High efficiency

	Model		100H	125H	145H	155H	170H	190H	205H
type screw compressor									
	starter type				Wye-Delta	Closed Trans	sition Starter		
compressor	circuit no.		1	2	2	2	2	2	2
	min load %		30%	15%	15%	15%	15%	15%	15%
	type					Flooded (CHI	L)		
F	flow rate	gpm	229.5	288.0	333.6	359.1	388.8	427.1	460.6
Evaporator	Pressure drop (WPD)	psid	4.9	4.5	6.0	5.9	4.5	5.4	4.9
	Connection	inch	4	5	5	5	6	6	6
	fan type				Dir	ect drive prop	peller	,	
	fan no.		6	8	8	8	8	10	10
Condenser	fan input power	kW/fan	1.5	1.5	1.5	1.5	1.5	1.5	1.5
Condenser	Fan speed	RPM	950	950	950	950	950	950	950
	Air flow / fan	CFM	10,584	10,584	10,584	10,584	10,584	10,584	10,584
	comp1A	А	203	140	140	170	170	203	203
D. A	comp1B	А	NA	NA	NA	NA	NA	NA	NA
RLA	comp2A	А	NA	98	140	140	170	170	203
	comp2B	А	NA	NA	NA	NA	NA	NA	NA
	comp1A	А	406	273	273	373	373	406	406
1.04	comp1B	А	NA	NA	NA	NA	NA	NA	NA
LRA	comp2A	А	NA	190	273	273	373	373	406
	comp2B	А	NA	NA	NA	NA	NA	NA	NA
	Inrush	А	406	371	413	513	543	576	609
1	Max. RLA		244	286	336	372	408	448	487
	Power type				•	380V/50Hz/3I	Ph	•	
	Refrigerant					R134a			
Refrigerant	ckt1	lb	207	176	167	167	167	179	181
Charge	ckt2	lb	NA	137	167	167	167	179	181
Oil Charge	ckt1	gal	2.1	1.6	1.6	1.8	2.1	2.1	2.1
Oil Charge	ckt2	gal	NA	1.6	1.6	1.6	2.1	2.1	2.1
	Length	inch	151	198	198	198	198	244	244
Dimension	Width	inch	88	88	88	88	88	88	88
	Height	inch	98	98	98	98	98	98	98
Unit s	hipping weight	lb	6,184	8,426	9,105	9,202	9,570	10,60	10,578
Оре	rating weight	lb	6,527	8,920	9,621	9,746	10,147	10,958	11,211

Note:

^{1.} Cooling condition: evaporating water temperature 54 $^{\circ}$ F/44 $^{\circ}$ F, ambient temperature 95 $^{\circ}$ F, fouling factor 0.0001 ft². $^{\circ}$ F-h/Btu.

 $^{2. \} EC \ fans \ will be applicated \ when \ Super \ Low \ Noise \ (85 \ to \ 205 \ model) \ or \ Suppler \ Low \ noise \ with \ night \ setback \ (225 \ to \ 440 \ model) \ chosen.$

^{3.} EC fans will be applicated when Wide ambient temperature or Low ambient temperature chosen.

^{4.} Single power connection: model 85 to 225; dual power connection: model 255 to 440.



General Data - 50Hz - High efficiency

	Model		225H	255H	285H	310H	340H	375H	400H	440H			
	type					screw co	mpressor						
	starter type				Wye-D	Pelta Closed	Transition	Starter					
compressor	circuit no.		2	2	2	2	2	2	2	2			
	min load %		15%	10%	10%	10%	10%	7.5%	7.5%	7.5%			
	type					Flooded	d (CHIL)						
F	flow rate	gpm	521.3	592.2	669.8	741.0	779.4	869.4	933.5	1039.6			
Evaporator	Pressure drop (WPD)	psid	5.2	5.7	5.8	5.7	6.3	6.1	5.8	4.7			
	Connection	inch	6	6	6	6	6	8	8	8			
	fan type					Direct driv	e propeller						
	fan no.		12	14	14	16	16	18	18	20			
C	fan input power	kW/fan	1.5	1.5	1.8	1.8	1.8	1.8	1.8	1.8			
Condenser	Fan speed	RPM	950	950	970	970	970	970	970	970			
	Air flow / fan	CFM	10584	10584	11772	11772	11772	11772	11772	11772			
	comp1A	А	203	170	170	203	203	170	203	203			
DI A	comp1B	А	NA	170	203	203	203	203	203	203			
RLA	comp2A	А	203	170	203	203	203	170	203	203			
	comp2B	А	NA	NA	NA	NA	NA	203	203	203			
	comp1A	А	385	354	354	385	385	354	385	385			
1.04	comp1B	А	NA	354	385	385	385	385	385	385			
LRA	comp2A	А	385	354	385	385	385	354	385	385			
	comp2B	А	NA	NA	NA	NA	NA	385	385	385			
	Inrush	А	753	631/441	714/524	753/524	753/524	714/708	747/741	747/747			
N	Max. RLA		542	455/226	495/266	542/266	542/266	495/489	536/530	536/536			
	Power type			•	•	380V/50)Hz/3Ph						
	Refrigerant					R1:	34a						
Refrigerant	ckt1	lb	216	309	309	348	384	326	326	403			
Charge	ckt2	lb	216	152	152	165	165	326	326	403			
0.1 01	ckt1	gal	2.1	4.2	4.2	4.2	4.2	4.2	4.2	4.2			
Oil Charge	ckt2	gal	2.1	2.1	2.1	2.1	2.1	4.2	4.2	4.2			
	Length	inch	291	354	354	399	399	445	445	465			
Dimension	Width	inch	88	88	88	88	88	88	88	88			
	Height	inch	98	98	98	98	98	98	98	98			
Unit s	hipping weight	lb	11804	15700	16184	17699	17734						
								20308 20639 2248 20641 21007 2293					

Note:

- $1. \ Cooling \ condition: evaporating \ water \ temperature \ 54\ ^\circ F/44\ ^\circ F, \ ambient \ temperature \ 95\ ^\circ F, \ fouling \ factor \ 0.0001\ ft^2\cdot ^\circ F\cdot h/Btu.$
- 2. EC fans will be applicated when Super Low Noise (85 to 205 model) or Suppler Low noise with night setback (225 to 440 model) chosen.
- 3. EC fans will be applicated when Wide ambient temperature or Low ambient temperature chosen.
- 4. Single power connection: model 85 to 225; dual power connection: model 255 to 440.



General Data - 50Hz - Extra high efficiency model

	Model		85X	100X	125X	145X	155X	170X	190X	205X		
	type screw compressor starter type Wye-Delta Closed Transition Starter											
oomprooor.	starter type				Wye-D	Delta Closed	d Transition	Starter				
compressor	circuit no.		1	1	2	2	2	2	2	2		
	min load %		30%	30%	15%	15%	15%	15%	15%	15%		
	type					Flooded	d (CHIL)					
Evenerator	flow rate	gpm	197.7	237.9	298.1	345.4	372.1	403.1	438.4	476.4		
Evaporator	Pressure drop (WPD)	psid	4.4	5.3	3.6	5.4	5.6	4.9	5.7	4.4		
	Connection	inch	4	4	5	5	5	6	6	6		
	fan type					Direct driv	e propeller					
	fan no.		6	6	10	10	10	10	12	12		
Candanaar	fan input power	kW/fan	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5		
Condenser	Fan speed	RPM	950	950	950	950	950	950	950	950		
	Air flow / fan	CFM	10584	10584	10584	10584	10584	10584	10584	10584		
	comp1A	А	170	203	140	140	170	170	203	203		
DLA	comp1B	А	NA	NA	NA	NA	NA	NA	NA	NA		
RLA	comp2A	А	NA	NA	98	140	140	170	170	203		
	comp2B	А	NA	NA	NA	NA	NA	NA	NA	NA		
	comp1A	А	373	406	273	273	373	373	406	406		
LDA	comp1B	А	NA	NA	NA	NA	NA	NA	NA	NA		
LRA	comp2A	А	NA	NA	190	273	273	373	373	406		
	comp2B	А	NA	NA	NA	NA	NA	NA	NA	NA		
	Inrush	А	373	406	371	413	513	543	576	609		
1	Max. RLA		204	243.6	285.6	336	372	408	447.6	487.2		
	Power type			•		380V/50	OHz/3Ph					
	Refrigerant					R1:	34a					
Refrigerant	ckt1	lb	207	220	196	187	187	187	198	201		
Charge	ckt2	lb	NA	NA	157	187	187	187	198	201		
0:1 01	ckt1	gal	1.6	1.6	1.6	1.6	1.8	2.1	2.1	2.1		
Oil Charge	ckt2	gal	NA	NA	1.6	1.6	1.6	2.1	2.1	2.1		
	Length	inch	151	151	244	244	244	244	291	291		
Dimension	Width	inch	88	88	88	88	88	88	88	88		
	Height	inch	98	98	98	98	98	98	98	98		
Unit s	hipping weight	lb	6041	6415	9405	10161	10245	 				
0	rating weight	lb	6367	6767	9953	10731	10829	11229	11752	12051		

Note:

- $1. \ Cooling \ condition: evaporating \ water \ temperature \ 54^{\circ}F/44^{\circ}F \ ambient \ temperature \ 95^{\circ}F, \ fouling \ factor \ 0.0001 \ ft^2\cdot ^{\circ}F\cdot h/Btu.$
- 2. EC fans will be applicated when Super Low Noise (85 to 205model) or Suppler Low noise with night setback (225 to 440 model) chosen.
- 3. EC fans will be applicated when Wide ambient temperature or Low ambient temperature chosen.
- 4. Single power connection: model 85 to 225; dual power connection: model 255 to 440.



General Data - 50Hz - Extra high efficiency model

			_									
	Model		225X	255X	285X	310X	340X	375X	400X	410X	440X	
	type					scre	w compre	essor				
oomprooor.	starter type				Wy	e-Delta C	losed Tran	sition Sta	rter			
compressor	circuit no.		2	2	2	2	2	2	2	2	2	
	min load %		15%	10%	10%	10%	10%	7.5%	7.5%	7.5%	7.5%	
	type					Flo	oded (CH	IIL)				
Evaporator	flow rate	gpm	532.2	604.8	693.6	752.1	797.3	886.0	951.8	980.8	1063.7	
Evaporator	Pressure drop (WPD)	psid	4.5	6.0	6.2	5.8	6.5	5.2	5.1	5.4	4.9	
	Connection	inch	6	6	6	6	6	8	8	8	8	
	fan type					Direct	t drive pro	peller				
	fan no.		14	16	18	18						
Candanaar	fan input power	kW/fan	1.5	1.5	1.8	1.8	1.8	1.8	1.8	1.8	1.8	
Condenser	Fan speed	RPM	950	950	970	970	970	970	970	970	970	
	Air flow / fan	CFM	10584	10584	11772	11772	11772	11772	11772	11772	11772	
	comp1A	А	203	170	170	203	203	170	203	203	203	
DI A	comp1B	А	NA	170	203	203	203	203	203	203	203	
RLA	comp2A	А	203	170	203	203	203	170	203	203	203	
	comp2B	А	NA	NA	NA	NA	NA	203	203	203	203	
	comp1A	А	385	354	354	385	385	354	385	385	385	
LDA	comp1B	А	NA	354	385	385	385	385	385	385	385	
LRA	comp2A	А	385	354	385	385	385	354	385	385	385	
	comp2B	А	NA	NA	NA	NA	NA	385	385	385	385	
	Inrush	А	759	637/441	720/530	753/530	759/530	717/717	747/747	753/753	753/753	
1	Max. RLA		548	461/226	501/272	542/272	548/272	495/495	536/536	542/542	542/542	
	Power type			•	•	38	0V/50Hz/3	3Ph	•			
	Refrigerant						R134a					
Refrigerant	ckt1	lb	229	344	364	366	437	368	368	384	445	
Charge	ckt2	lb	229	152	170	183	181	368	368	384	445	
0.1 01	ckt1	gal	2.1	4.2	4.2	4.2	4.2	4.2	4.2	4.2	4.2	
Oil Charge	ckt2	gal	2.1	2.1	2.1	2.1	2.1	4.2	4.2	4.2	4.2	
	Length	inch	339	399	445	445	465	465	465	585	585	
Dimension	Width	inch	88	88	88	88	88	88	88	88	88	
	Height	inch	98	98	98	98	98	98	98	98	98	
Unit s	hipping weight	lb	13075	16964	18249	18439	19120	22006	22291	23808	24943	
Оре	rating weight	lb	13364	17198	18514	18741	19422	22374	22695	24211	25397	
Vlote:												

Note:

- $1. \ Cooling \ condition: \ evaporating \ water \ temperature \ 54^{\circ}F/44^{\circ}F \ ambient \ temperature \ 95^{\circ}F, \ fouling \ factor \ 0.0001 \ ft^2\cdot^{\circ}F\cdot h/Btu.$
- 2. EC fans will be applicated when Super Low Noise (85 to 205model) or Suppler Low noise with night setback (225 to 440 model) chosen.
- 3. EC fans will be applicated when Wide ambient temperature or Low ambient temperature chosen.
- 4. Single power connection: model 85 to 225; dual power connection: model 255 to 440.

General Data

General Data - 50Hz - Premium seasonal efficiency

	Model		85P	100P	125P	145P	155P	170P	190P	205P
	type					screw co	mpressor			
	starter type				A	daptive Fred	quency Driv	er		
compressor	circuit no.		1	1	2	2	2	2	2	2
	min load %		36%	36%	18%	18%	18%	18%	18%	18%
	type					Flooded	(CHIL)			
F	flow rate	gpm	194.2	232.1	298.2	345.7	368.5	395.0	430.4	466.8
Evaporator	Pressure drop (WPD)	psid	4.2	5.0	4.1	5.4	5.5	4.7	5.5	4.2
	Connection	inch	4	4	5	5	5	6	6	6
	fan type				Dire	ect drive pro	peller (EC l	an)		
	fan no.		6	6	10	10	10	10	12	12
0	fan input power	kW/fan	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5
Condenser	Fan speed	RPM	"Max:910 Min:200"							
	Air flow / fan	CFM	10036	10036	10036	10036	10036	10036	10036	10036
	comp1A	А	170	203	140	140	170	170	203	203
RLA	comp1B	А	NA							
nlA	comp2A	А	NA	NA	98	140	140	170	170	203
	comp2B	А	NA							
	comp1A	А	170	203	140	140	170	170	203	203
LRA	comp1B	А	NA							
LNA	comp2A	А	NA	NA	98	140	140	170	170	203
	comp2B	А	NA							
	Inrush	А	195	228	285	327	357	387	420	453
[Max. RLA		204	244	286	336	372	408	448	487
	Power type					380V/50)Hz/3Ph			
	Refrigerant					R1:	34a			
Refrigerant	ckt1	lb	207	220	196	187	187	187	198	201
Charge	ckt2	lb	NA	NA	157	187	187	187	198	201
0.1 01	ckt1	gal	2.1	2.1	1.6	1.6	1.8	2.1	2.1	2.1
Oil Charge	ckt2	gal	NA	NA	1.6	1.6	1.6	2.1	2.1	2.1
	Length	inch	156	156	249	249	249	249	296	296
Dimension	Width	inch	88	88	88	88	88	88	88	88
	Height	inch	98	98	98	98	98	98	98	98
Unit shipping weight lb 6658 7033 10243 10999 11083 11451							11451	11951	12192	
								12889		

Note

 $^{1. \} Cooling \ condition: \ evaporating \ water \ temperature \ 54F/44^{\circ}F, \ ambient \ temperature \ 95^{\circ}F, \ fouling \ factor \ 0.0001 \ ft^{2.\circ}F \cdot h/Btu.$

^{2.} Single power connection: model 85 to 225; dual power connection: model 255 to 440.



General Data - 50Hz - Premium seasonal efficiency

	Model		225P	255P	285P	310P	340P	375P	400P	440P
	type screw compressor									
aamaraaaar	starter type			Wye-De	ta Closed T	ransition St	arterAdapti [,]	ve Frequen	cy Driver	
compressor	circuit no.		2	2	2	2	2	2	2	2
	min load %		18%	12%	12%	12%	12%	9.0%	9.0%	9.0%
	type					Flooded	(CHIL)			
	flow rate	gpm	511.4	582.1	663.6	734.7	773.2	863.7	926.3	1032.3
Evaporator	Pressure drop (WPD)	psid	5.0	5.5	5.7	5.6	6.2	6.0	5.7	4.6
	Connection	inch	6	6	6	6	6	8	8	8
	fan type					Direct driv	e propeller			
	fan no.		12	14	14	16	16	18	18	20
C	fan input power	kW/fan	1.5	1.5	1.8	1.8	1.8	1.8	1.8	1.8
Condenser	Fan speed	RPM	"Max:910 Min:200"	"Max:910 Min:200"	"Max:970 Min:200"	"Max:970 Min:200"	"Max:970 Min:200"	"Max:970 Min:200"	"Max:970 Min:200"	"Max:970 Min:200"
	Air flow / fan	CFM	10036	10036	11772	11772	11772	11772	11772	11772
	comp1A	А	203	170	170	203	203	170	203	203
DLA	comp1B	А	NA	170	203	203	203	203	203	203
RLA	comp2A	А	203	170	203	203	203	170	203	203
	comp2B	А	NA	NA	NA	NA	NA	203	203	203
	comp1A	А	203	170	170	203	203	170	203	203
LDA	comp1B	А	NA	354	385	385	385	385	385	385
LRA	comp2A	А	203	170	203	203	203	170	203	203
	comp2B	А	NA	NA	NA	NA	NA	385	385	385
	Inrush	А	546	631/226	670/266	753/266	753/266	631/631	747/741	747/747
1	Max. RLA		546	631/226	670/266	753/266	753/266	631/631	747/741	747/747
	Power type			•		380V/50)Hz/3Ph			
	Refrigerant					R10	34a			
Refrigerant	ckt1	lb	216	309	309	348	384	326	326	403
Charge	ckt2	lb	216	152	152	165	165	326	326	403
0:1.01	ckt1	gal	2.1	4.2	4.2	4.2	4.2	4.2	4.2	4.2
Oil Charge	ckt2	gal	2.1	2.1	2.1	2.1	2.1	4.2	4.2	4.2
	Length	inch	296	362	362	409	409	455	455	465
Dimension	Width	inch	88	88	88	88	88	88	88	88
	Height	inch	98	98	98	98	98	98	98	98
Unit s	hipping weight	lb								22922
Оре	rating weight	lb	12904	16705	17221	18772	18808	21413	21779	23376

Note

 $^{1. \} Cooling \ condition: \ evaporating \ water \ temperature \ 54F/44^{\circ}F, \ ambient \ temperature \ 95^{\circ}F, \ fouling \ factor \ 0.0001 \ ft^{2}\cdot^{\circ}F\cdot h/Btu.$

^{2.} Single power connection: model 85 to 225; dual power connection: model 255 to 440.



Controls System

Tracer UC800 Controller

Today's RTAG chillers offer predictive controls that anticipate and compensate for load changes. Other control strategies made possible with the Tracer UC800 controls are:

Feedforward Adaptive Control

Feedforward is an open-loop, predictive control strategy designed to anticipate and compensate for load changes. It uses evaporator entering-water temperature as an indication of load change. This allows the controller to respond faster and maintain stable leaving-water temperatures.

Soft Loading

The chiller controller uses soft loading except during manual operation. Large adjustments due to load or setpoint changes are made gradually, preventing the compressor from cycling unnecessarily. It does this by internally filtering the setpoints to avoid reaching the differential-to-stop or the demand limit. Soft loading applies to the leaving chilled-water temperature and demand limit setpoints.

Adaptive Controls

There are many objectives that the controller must meet, but it cannot satisfy more than one objective at a time. Typically, the controllers primary objective is to maintain the evaporator leaving water temperature. Whenever the controller senses that it can no longer meet its primary objective without triggering a protective shutdown, it focuses on the most critical secondary objective. When the secondary objective is no longer critical, the controller reverts to its primary objective

AdaptiSpeed Control

The speed control is now optimized mathematically and controlled simultaneously. The increased performance of the UC800 Controller allows the chiller to operate longer at higher efficiency, and with greater stability.

Variable-Primary Flow (VPF)

Chilled-water systems that vary the water flow through chiller evaporators have caught the attention of engineers, contractors, building owners, and operators. Varying the water flow reduces the energy consumed by pumps, while having limited effect on the chiller energy consumption. This strategy can be a significant source of energy savings, depending on the application.

TD7 Operator Interface

The standard TD7 display provided with the Trane UC800 controller features a 7" LCD touch-screen, allowing access to all operational inputs and outputs. This is an advanced interface that allows the user to access any important information concerning setpoints, active temperatures, modes, electrical data, pressure, and diagnostics.

Display Features Include:

- Factory-mounted above the control panel door
- UV Resistant touchscreen
- -40°C to 70°C Operating temperature



Display Features Include:

- Factory-mounted above the control panel door
- UV Resistant touchscreen
- -40°C to 70°C Operating temperature
- IP56 rated
- CE marking
- Emissions: EN55011(Class B)
- Immunity: EN61000(Industrial)
- 7" diagonal
- 800x480 pixels
- TFT LCD @ 600 nits brightness
- 16 bit color graphic display
- Display features:
- Alarms
- Reports
- Chiller settings
- Display settings
- Graphing



Figure 6 - TD7 operator interface

TracerTU Interface

TracerTU (non-Trane personnel, contact your local Trane office for software) adds a level of sophistication that improves service technician effectiveness and minimizes chiller downtime. The portable PC-based service-tool software, TracerTU, supports service and maintenance tasks. TracerTU serves as a common interface to all Trane® chillers, and will customize itself based on the properties of the chiller with which it is communicating. Thus, the service technician learns only one service interface. The panel bus is easy to troubleshoot using LED sensor verification. Only the defective device is replaced. TracerTU can communicate with individual devices or groups of devices. All chiller status, machine configuration settings, customizable limits, and up to 100 active or historic diagnostics are displayed through the service-tool software interface. LEDs and their respective TracerTU indicators visually confirm the availability of each connected sensor, relay, and actuator.

TracerTU is designed to run on a customer's laptop, connected to the TracerTD7 control panel with a USB cable. Your laptop must meet the following hardware and software requirements:

- 1 GB RAM (minimum)
- 1024 x 768 screen resolution
- CD-ROM drive
- Ethernet 10/100 LAN card
- An available USB 2.0 port
- Microsoft® Windows® XP Professional operation system with Service Pack 3 (SP3) or Windows
 7 Enterprise or Professional operating system (32-bit or 64-bit)
- Microsoft .NET Framework 4.0 or later

Note: TracerTU is designed and validated for this minimum laptop configuration. Any variation from this configuration may have different results. Therefore, support for TracerTU is limited to only those laptops with the configuration previously specified.



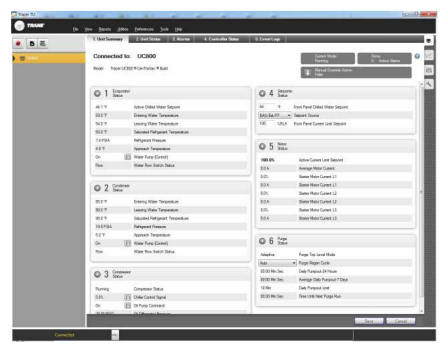


Figure 7 - TracerTU interface

System Integration

Stand-Alone Controls

Single chillers installed in applications without a building management system are simple to install and control: only a remote auto/stop for scheduling is required for unit operation. Signals from the chilled - water pump contactor auxiliary, or a flow switch, are wired to the chilled-water flow interlock. Signals from a time clock or some other remote device are wired to the external auto/stop input.

- Auto/Stop A job-site provided contact closure turns the unit on and off.
- External Interlock A job-site provided contact opening wired to this input turns the unit off and requires a manual reset of the unit microcomputer. This closure is typically triggered by a job-site provided system such as a fire alarm.

Hardwire Points

Microcomputer controls allow simple interface with other control systems, such as time clocks, building automation systems via hardwire points. This means you have the flexibility to meet job requirements while not having to learn a complicated control system. Remote devices are wired from the control panel to provide auxiliary control to a building automation system. Inputs and outputs can be communicated via a typical 4–20 mA electrical signal, an equivalent 2–10 V dc signal, or by utilizing contact closures. This setup has the same features as a stand-alone water chiller, with the possibility of having additional optional features:

- Ice making control.
- External chilled water setpoint, external demand limit setpoint
- Chilled water temperature reset.
- Programmable relays available outputs are: alarm latching, alarm-auto reset, general alarm-warning, chiller limit mode, compressor running, and Tracer control.
- BACnet Interface
- Tracer TD7 control can be configured for BACnet communications at the factory or in the field. This enables the chiller controller to communicate on a BACnet MS/TP network. Chiller setpoints, operating modes, alarms, and status can be monitored and controlled through BACnet. Tracer TD7 controls conforms to the BACnet B-ASC profile as defined by ASHRAE 135-2004.



- Lon Talk Communications Interface (LCI-C)
- The optional Lon Talk® Communications Interface for Chillers (LCI-C) is available factory or field installed. It is an integrated communication board that enables the chiller controller to communicate over a LonTalk network. The LCI-C is capable of controlling and monitoring chiller setpoints, operating modes, alarms, and status. The Trane LCI-C provides additional points beyond the standard LONMARK® defined chiller profile to extend interoperability and support a broader range of system applications. These added points are referred to as open extensions. The LCI-C is certified to the LONMARK Chiller Controller Functional Profile 8040 version 1.0, and follows LonTalk FTT-10A free topology communications.

Modbus Interface Tracer TD7 control can be configured for Modbus communications at the factory or in the field. This enables the chiller controller to communicate as a slave device on a Modbus network. Chiller setpoints, operating modes, alarms, and status can be monitored and controlled by a Modbus master device.

Tracer Summit

The chiller plant control capabilities of the Trane Tracer Summit™ building automation system are unequaled in the industry. Trane's depth of experience in chillers and controls makes us a well-qualified choice for automation of chiller plants using air-cooled RTAG chillers. Our chiller plant automation software is fully pre-engineered and tested.

Required features:

- LonTalk/Tracer Summit Interface (selectable option with chiller)
- Building Control Unit (external device required)
- Sequences starting of chillers to optimize the overall chiller plant energy efficiency
- Individual chillers operate as base, peak, or swing based on capacity and efficiency
- Automatically rotates individual chiller operation to equalize runtime and wear between chillers
- Evaluates and selects the lowest energy consumption alternative from an overall system perspective.
- Regulatory Compliance Documentation
- Gathers information and generates the reports mandated in ASHRAE Guideline 3.
- Easy Operation and Maintenance
- Remote monitoring and control
- Displays both current operation conditions and scheduled automated control actions
- Concise reports assist in planning for preventative maintenance and verifying performance Alarm notification and diagnostic messages aid in quick and accurate troubleshooting.

Tracer SC

The Tracer SCTM system controller acts as the central coordinator for all individual equipment devices on a Tracer building automation system. The Tracer SC scans all unit controllers to update information and coordinate building control, including building subsystems such as VAV and chiller water systems. With this system option, the full breadth of Trane's HVAC and controls experience are applied to offer solutions to many facility issues. The LAN allows building operators to manage these varied components as one system from any personal computer with web access. The benefits of this system are:

- Improved usability with automatic data collection, enhanced data logging, easier to create graphics, simpler navigation, pre-programmed scheduling, reporting, and alarm logs.
- Flexible technology allows for system sizes from 30-120 unit controllers with any combination of LonTalk or BACnet unit controllers.
- LEED certification through site commissioning report, energy data collection measurement, optimizing energy performance, and maintaining indoor air quality.

 Energy savings programs include: fan pressure optimization, ventilation reset, and chiller plant

control (adds and subtracts chillers to meet cooling loads).

Building Automation and Chiller Plant Control

The UC800 controller can communicate with Trane Tracer Summit, Tracer SC and Tracer ES building automation systems, which include pre-engineered and flexible control for chiller plants. These building automation systems can control the operation of the complete installation: chillers, pumps, isolating valves, air handlers, and terminal units.



Controls System

Trane can undertake full responsibility for optimized automation and energy management for the entire chiller plant.

The main functions are:

- Chiller sequencing: equalizes the number of running hours of the chillers. Different control strategies are available depending on the configuration of the installation.
- Control of the auxiliaries: includes input/output modules to control the operation of the various auxiliary equipment (water pumps, valves, etc.).
- Time-of-day scheduling: allows the end user to define the occupancy period, for example: time of the day, holiday periods and exception schedules.
- Optimization of the installation start/stop time: based on the programmed schedule of occupancy and the historical temperature records. Tracer Summit and Tracer SC calculate the optimal start/stop time of the installation to get the best compromise between energy savings and comfort of the occupants.
- Soft loading: the soft loading function minimizes the number of chillers that are operated to satisfy a large chilled-water-loop pull down, thus preventing an overshoot of the actual capacity required. Unnecessary starts are avoided and the peak current demand is lowered.
- Communication capabilities: local, through a PC workstation keyboard. Tracer Summit and Tracer SC can be programmed to send messages to other local or remote workstations and or a pager in the following cases:
- Analog parameter exceeding a programmed value
- Maintenance warning
- Component failure alarm
- Critical alarm messages. In this latter case, the message is displayed until the operator acknowledges the receipt of the information. From the remote station it is also possible to access and modify the chiller plants control parameters.

Remote communication through a modem: as an option, a modem can be connected to communicate the plant operation parameters through voice grade phone lines. A remote terminal is a PC workstation equipped with a modem and software to display the remote plant parameters.

Integrated Comfort System (ICS)

The onboard Tracer chiller controller is designed to be able to communicate with a wide range of building automation systems. In order to take full advantage of chiller's capabilities, incorporate your chiller into a Tracer Summit or Tracer SC building automation system. But the benefits do not stop at the chiller plant. At Trane, we realize that all the energy used in your cooling system is important. That is why we worked closely with other equipment manufacturers to predict the energy required by the entire system. We used this information to create patented control logic for optimizing HVAC system efficiency. The building owners challenge is to tie components and applications expertise into a single reliable system that provides maximum comfort, control, and efficiency. Trane Integrated Comfort systems (ICS) are a concept that combines system components, controls, and engineering applications expertise into a single, logical, and efficient system. These advanced controls are fully commissioned and available on every piece of Trane® equipment, from the largest chiller to the smallest VAV box. As a manufacturer, only Trane offers this universe of equipment, controls, and factory installation and verification.



Electrical Data

Electrical data - High efficiency

			Uı	nit Power	ln			Motor Da	nta			
							Comp	ressor (Each)		Fan(l	Each)	
Unit Size	Rated Voltage	Power Conns	MCA	Max. Fuse, HACR breaker or MOP	Rec. time delay or RDE	Qty	RLA Comp1A, Comp1B/ Comp2A, Comp2B	XLRA Comp1A, Comp1B/ Comp2A, Comp2B	YLRA Comp1A, Comp1B/ Comp2A, Comp2B	Oty. Comp1A, Comp1B/ Comp2A, Comp2B		FLA
85	380/50/3	1	285	450	400	1	170	1089	354	6	1.5	3
100	380/50/3	1	336	500	450	1	203	1161	385	6	1.5	3
125	380/50/3	1	372	500	450	2	140/98	796/589	259/180	5/3	1.5	3
145	380/50/3	1	423	550	500	2	140/140	796/796	259/259	4/4	1.5	3
155	380/50/3	1	469	650	550	2	170/140	1089/796	354/259	4/4	1.5	3
170	380/50/3	1	506	700	600	2	170/170	1089/1089	354/354	4/4	1.5	3
190	380/50/3	1	563	800	650	2	203/170	1161/1089	385/354	5/5	1.5	3
205	380/50/3	1	604	850	700	2	203/203	1161/1161	385/385	5/5	1.5	3
225	380/50/3	1	604	850	700	2	203/203	1161/1161	385/385	6/6	1.5	3
255	380/50/3	2	502/275	700/450	600/350	3	170,170/170	1089,1089/1089	354,354/354	9/5	1.5	3
285	380/50/3	2	553/326	800/550	650/500	3	170,203/203	1089,1161/1161	354,385/385	9/5	1.65	3.3
310	380/50/3	2	604/326	850/550	700/500	3	203,203/203	1161,1161/1161	385,385/385	11/5	1.65	3.3
340	380/50/3	2	604/326	850/550	700/500	3	203,203/203	1161,1161/1161	385,385/385	11/5	1.65	3.3
375	380/50/3	2	553/547	800/800	650/650	4	170,203/170,203	1089,1161/1089,1161	354,385/354,385	9/9	1.65	3.3
400	380/50/3	2	594/588	850/850	700/700	4	203,203/203,203	1161,1161/1161,1161	385,385/385,385	9/9	1.65	3.3
440	380/50/3	2	594/594	850/850	700/700	4	203,203/203,203	1161,1161/1161,1161	385,385/385,385	10/10	1.65	3.3

Electrical data -Extra high efficiency

			Uı	nit Power	In	Motor Data							
							Comp	ressor (Each)		Fan(l	Each)		
Unit Size	Rated Voltage	Power Conns	MCA	Max. Fuse, HACR breaker or MOP	Rec. time delay or RDE	Qty	RLA Comp1A, Comp1B/ Comp2A, Comp2B	XLRA Comp1A, Comp1B/ Comp2A, Comp2B	YLRA Comp1A, Comp1B/ Comp2A, Comp2B	Oty. Comp1A, Comp1B/ Comp2A, Comp2B		FLA	
85	380/50/3	1	285	450	400	1	170	1089	354	6	1.5	3	
100	380/50/3	1	336	500	450	1	203	1161	385	6	1.5	3	
125	380/50/3	1	372	500	450	2	140/98	796/589	259/180	6/4	1.5	3	
145	380/50/3	1	423	550	500	2	140/140	796/796	259/259	5/5	1.5	3	
155	380/50/3	1	469	650	550	2	170/140	1089/796	354/259	5/5	1.5	3	
170	380/50/3	1	506	700	600	2	170/170	1089/1089	354/354	5/5	1.5	3	
190	380/50/3	1	563	800	650	2	203/170	1161/1089	385/354	6/6	1.5	3	
205	380/50/3	1	604	850	700	2	203/203	1161/1161	385/385	6/6	1.5	3	
225	380/50/3	1	604	850	700	2	203/203	1161/1161	385/385	7/7	1.5	3	
255	380/50/3	2	508/275	700/450	600/350	3	170,170/170	1089,1089/1089	354,354/354	11/5	1.5	3	
285	380/50/3	2	559/332	800/550	650/500	3	170,203/203	1089,1161/1161	354,385/385	12/6	1.65	3.3	
310	380/50/3	2	604/332	850/550	700/500	3	203,203/203	1161,1161/1161	385,385/385	12/6	1.65	3.3	
340	380/50/3	2	606/332	850/550	700/500	3	203,203/203	1161,1161/1161	385,385/385	14/6	1.65	3.3	
375	380/50/3	2	553/553	800/800	650/650	4	170,203/170,203	1089,1161/1089,1161	354,385/354,385	10/10	1.65	3.3	
400	380/50/3	2	594/594	850/850	700/700	4	203,203/203,203	1161,1161/1161,1161	385,385/385,385	10/10	1.65	3.3	
410	380/50/3	2	604/604	850/850	700/700	4	203,203/203,203	1161,1161/1161,1161	385,385/385,385	12/12	1.65	3.3	
440	380/50/3	2	604/604	850/850	700/700	4	203,203/203,203	1161,1161/1161,1161	385,385/385,385	12/12	1.65	3.3	



Controls System

Electrical data –Premium seasonal efficiency

			Uı	nit Power	In	Motor Data							
							Comp	ressor (Each)		Fan(l	Each)		
Unit Size	Rated Voltage	Power Conns	MCA	Max. Fuse, HACR breaker or MOP	Rec. time delay or RDE	Qty	RLA Comp1A, Comp1B/ Comp2A, Comp2B	XLRA Comp1A, Comp1B/ Comp2A, Comp2B	YLRA Comp1A, Comp1B/ Comp2A, Comp2B	Oty. Comp1A, Comp1B/ Comp2A, Comp2B	kW	FLA	
85	380/50/3	1	285	450	400	1	170	1089	354	6	1.5	3	
100	380/50/3	1	336	500	450	1	203	1161	385	6	1.5	3	
125	380/50/3	1	372	500	450	2	140/98	796/589	259/180	6/4	1.5	3	
145	380/50/3	1	423	550	500	2	140/140	796/796	259/259	5/5	1.5	3	
155	380/50/3	1	469	650	550	2	170/140	1089/796	354/259	5/5	1.5	3	
170	380/50/3	1	506	700	600	2	170/170	1089/1089	354/354	5/5	1.5	3	
190	380/50/3	1	563	800	650	2	203/170	1161/1089	385/354	6/6	1.5	3	
205	380/50/3	1	604	850	700	2	203/203	1161/1161	385/385	6/6	1.5	3	
225	380/50/3	1	604	850	700	2	203/203	1161/1161	385/385	6/6	1.5	3	
255	380/50/3	2	506/279	700/450	600/350	3	170,170/170	1089,1089/1089	354,354/354	9/5	1.5	3	
285	380/50/3	2	557/330	800/550	650/500	3	170,203/203	1089,1161/1161	354,385/385	9/5	1.65	3.3	
310	380/50/3	2	604/330	850/550	700/500	3	203,203/203	1161,1161/1161	385,385/385	11/5	1.65	3.3	
340	380/50/3	2	604/330	850/550	700/500	3	203,203/203	1161,1161/1161	385,385/385	11/5	1.65	3.3	
375	380/50/3	2	557/551	800/800	650/650	4	170,203/170,203	1089,1161/1089,1161	354,385/354,385	9/9	1.65	3.3	
400	380/50/3	2	598/592	850/850	700/700	4	203,203/203,203	1161,1161/1161,1161	385,385/385,385	9/9	1.65	3.3	
440	380/50/3	2	598/598	850/850	700/700	4	203,203/203,203	1161,1161/1161,1161	385,385/385,385	10/10	1.65	3.3	

Notes:

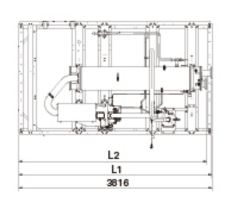
- 1. MCA-Minimum circuit ampacity
- 2. MOP-Maximum over current protection
- 3. RDE-Recommend time delay fuse size
- 4. RLA-Rated load amps
- 5. XLRA-Locked rotor amps are based on full winding starts 6. YLRA-Locked rotor amps in Wye configuration

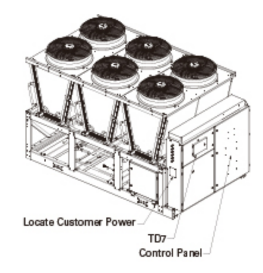


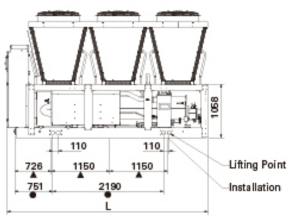
Dimensional Data

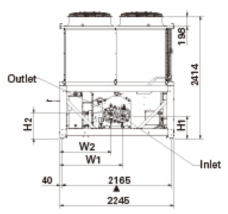
300PSI

RTAG 100H, 085X/100X, 085P/100P









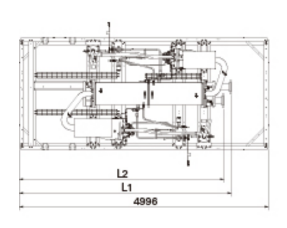
		H1	H2	W1	W2	L1	L2	Water pipe	L (High and Extra eff)	L (Premium seasonal eff)
RTAG085 X	150PSI	468	478	1252	992	3619	3619	4"	3840	3970
RTAG085 P	300PSI	443	508	1233	1013	3813	3713	4"	3840	3970
RTAG100 H	150PSI	468	478	1252	992	3619	3619	4"	3840	-
NIAGIUU H	300PSI	443	508	1233	1013	3813	3713	4"	3840	-
RTAG100 X	150PSI	468	478	1252	992	3619	3619	4"	3840	3970
RTAG100 P	300PSI	443	508	1233	1013	3813	3713	4"	3840	3970

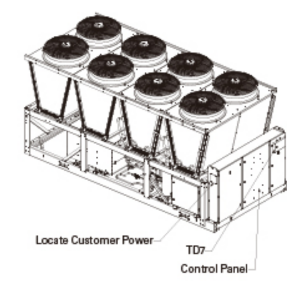
RTAG-PRC001C-EN

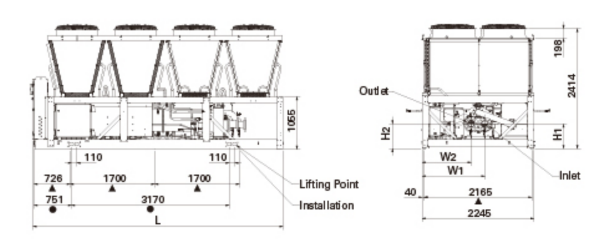
4"



RTAG 125H/145H/155H/170H





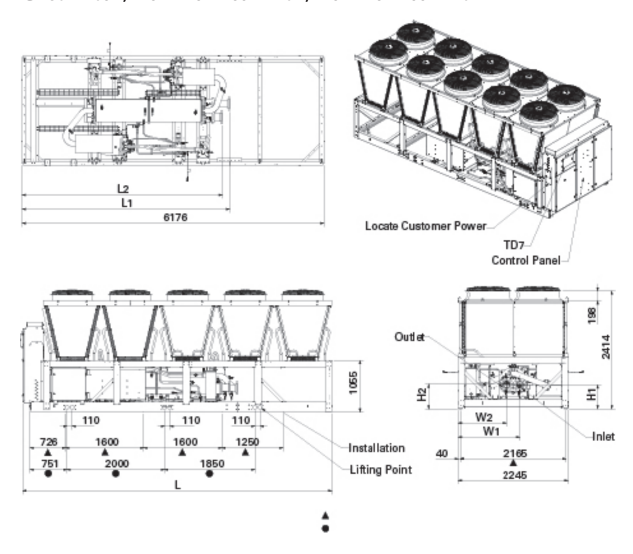




		H1	H2	W1	W2	L1	L2	Water pipe
RTAG125 H -	150PSI	491	501	1260	985	3905	3905	5"
NIAGIZ5 H -	300PSI	492	502	1260	985	4249	4099	5"
RTAG145 H -	150PSI	491	501	1260	985	3905	3905	5"
NIAGI45 H -	300PSI	492	502	1260	985	4249	4099	5"
RTAG155 H -	150PSI	491	501	1260	985	3905	3905	5"
NIAGISSH -	300PSI	492	502	1260	985	4249	4099	5"
RTAG170 H -	150PSI	491	501	1275	969	3938	3938	6"
MIAG1/UH -	300PSI	492	502	1275	969	4250	4100	6"



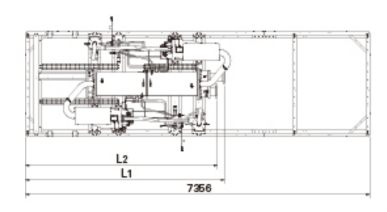
RTAG 190H/205H, 125X/145X/155X/170X, 125P/145P/155P/170P

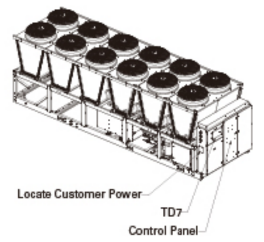


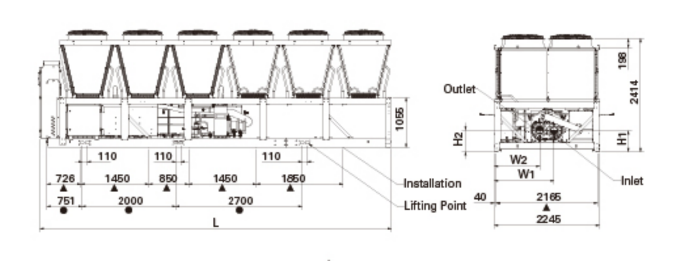
		H1	H2	W1	W2	L1	L2	Water pipe	L (High and Extra eff)	L (Premium seasonal eff)
RTAG125 X	150PSI	491	501	1260	3905	3905	3905	5"	6200	6330
RTAG125 P	300PSI	492	502	1260	4249	4099	4099	5"	6200	6330
RTAG145 X	150PSI	491	501	1260	3905	3905	3905	5"	6200	6330
RTAG145 P	300PSI	492	502	1260	4249	4099	4099	5"	6200	6330
RTAG155 X	150PSI	491	501	1260	3905	3905	3905	5"	6200	6330
RTAG155 P	300PSI	492	502	1260	4249	4099	4099	5"	6200	6330
RTAG170 X	150PSI	449	464	1275	3938	3938	3938	6"	6200	6330
RTAG170 P	300PSI	450	465	1275	4250	4100	4100	6"	6200	6330
RTAG190 H	150PSI	449	464	1275	3938	3938	3938	6"	6200	-
NIAGI90 H	300PSI	450	465	1275	4250	4100	4100	6"	6200	-
DTAC20E II	150PSI	449	464	1275	3938	3938	3938	6"	6200	-
RTAG205 H	300PSI	450	465	1275	4250	4100	4100	6"	6200	-

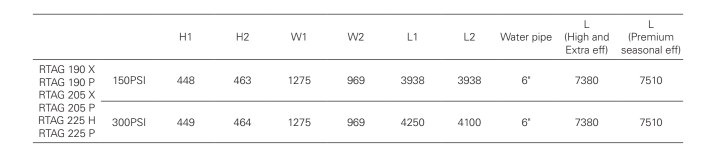
TRANE

RTAG 190X/205X, 190P/205P



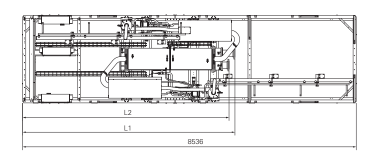


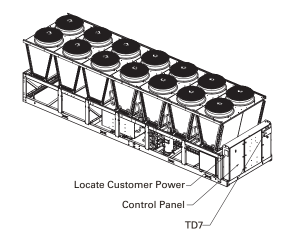


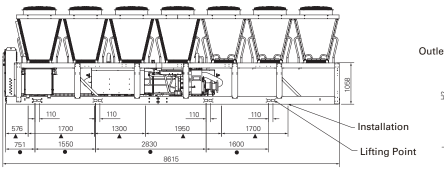


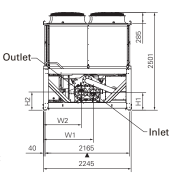


RTAG 225X









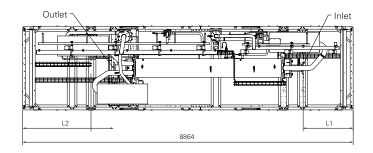


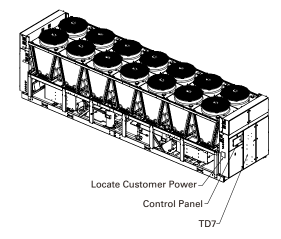
		H1	H2	W1	W2	L1	L2	Water pipe	L (Extra eff) (mm)
RTAG 225X	150PSI	448	463	1275	969	5118	5118	6"	8615
MIAG ZZSX	300PSI	449	464	1275	969	5430	5280	6"	8615

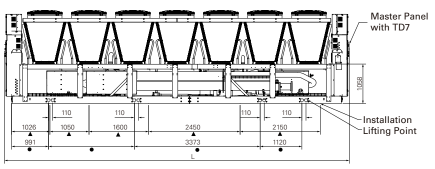


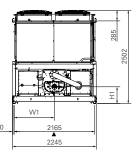
Dimensions and Weights

RTAG 255H/285H, 255P/285P







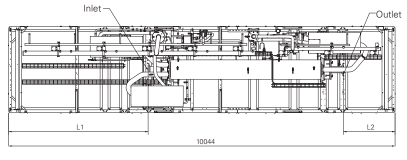


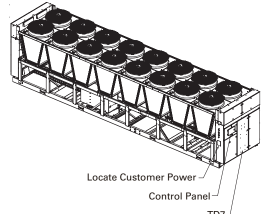


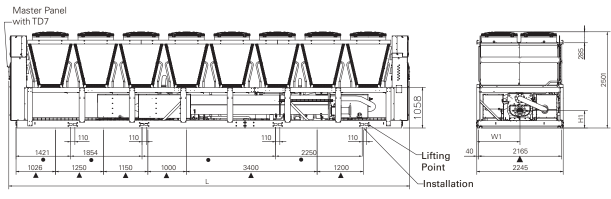
		H1	W1	L1	L2	Water pipe	L (High eff) (mm)	L (Premium seasonal eff) (mm)
RTAG 255H -	150PSI	450	1120	2698	1593	6"	9006	-
NIAG ZOOM -	300PSI	450	1120	2447	1343	6"	9006	-
RTAG 285H -	150PSI	450	1120	2698	1593	6"	9006	-
NIAG ZOOM -	300PSI	450	1120	2447	1343	6"	9006	-
RTAG 255P -	150PSI	450	1120	2698	1593	6"	-	9246
NIAG 255P -	300PSI	450	1120	2447	1343	6"	-	9246
DTAC 20ED	150PSI	450	1120	2698	1593	6"	-	9246
RTAG 285P -	300PSI	450	1120	2447	1343	6"	-	9246



RTAG 255X, 310H/340H, 310P/340P







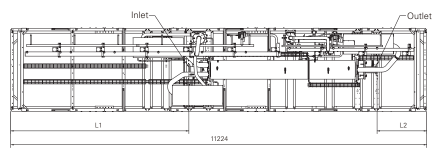


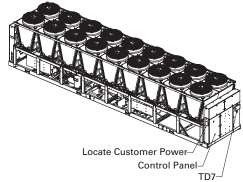
		H1	W1	L1	L2	Water pipe	L (High eff) (mm)	L (Premium seasonal eff) (mm)
DTAC AFFV	150PSI	450	1120	3877	1593	6"	10186	-
RTAG 255X	300PSI	450	1120	3627	1343	6"	10186	-
RTAG 310H	150PSI	450	1120	3877	1593	6"	10186	-
NIAG 3 IUN .	300PSI	450	1120	3627	1343	6"	10186	-
RTAG 310P	150PSI	450	1120	3877	1593	6"	-	10418
MIAG STOP	300PSI	450	1120	3627	1343	6"	-	10418
RTAG 340H	150PSI	450	1120	3877	1593	6"	10186	-
NIAG 340F	300PSI	450	1120	3627	1343	6"	10186	-
DTAC 240D	150PSI	450	1120	3877	1593	6"	-	10418
RTAG 340P -	300PSI	450	1120	3627	1343	6"	-	10418

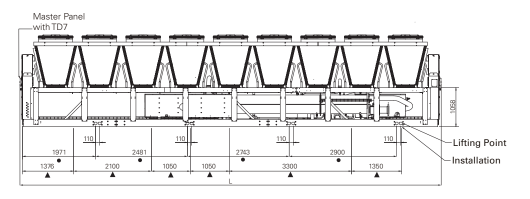


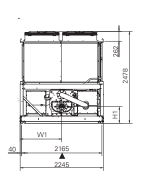
Dimensions and Weights

RTAG 285X/310X







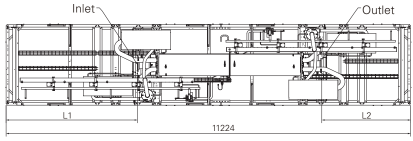


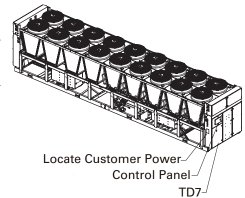


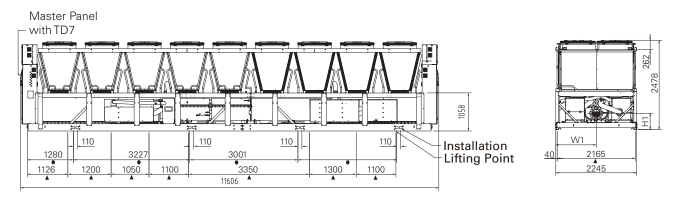
		H1	W1	L1	L2	Water pipe	L (High eff) (mm)
DTAC 20EV	150PSI	450	1120	5058	1593	6"	11366
RTAG 285X	300PSI	450	1120	4807	1343	6"	9006
DTAC 210V	150PSI	450	1120	5058	1593	6"	9006
RTAG 310X -	300PSI	450	1120	4807	1343	6"	9006



RTAG 340X



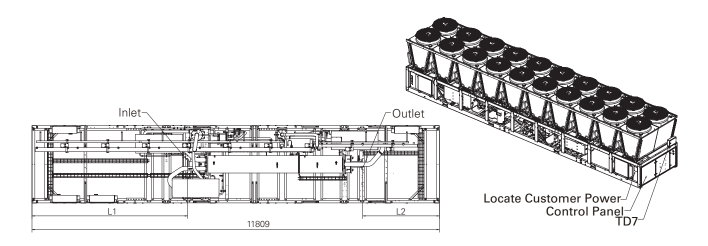


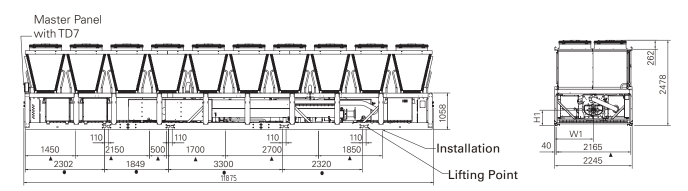


L (High eff) Н1 W1 L1 L2 Water pipe (mm) 150PSI 4758 6" 11875 450 1120 2473 RTAG 340X 300PSI 1120 4508 6" 11875 450 2222



RTAG 375H/400H, 375P/400P

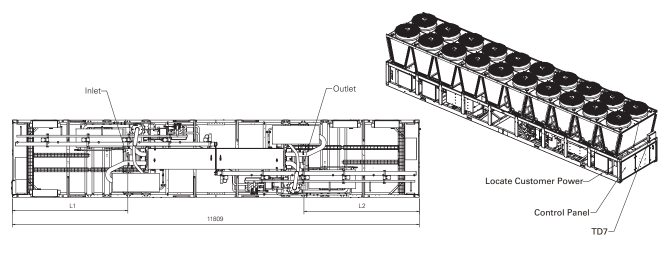


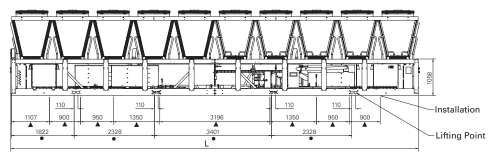


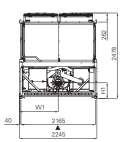
					•	,		
		H1	W1	L1	L2	Water pipe	L (High eff) (mm)	L (Premium seasonal eff) (mm)
RTAG 375H	150PSI	453	1120	3882	2703	8"	11323	-
NIAG 3/5H	300PSI	453	1120	3647	2469	8"	11323	-
RTAG 375P	150PSI	453	1120	3882	2703	8"	11323	11580
NIAG 3/5P	300PSI	453	1120	3647	2469	8"	-	11580
RTAG 400H	150PSI	453	1120	3882	2703	8"	11323	-
NIAG 400H	300PSI	453	1120	3647	2469	8"	11323	-
DTAC 400D	150PSI	453	1120	3882	2703	8"	-	11580
RTAG 400P -	300PSI	453	1120	3647	2469	8"	-	11580



RTAG 375X/400X, 440H, 440P





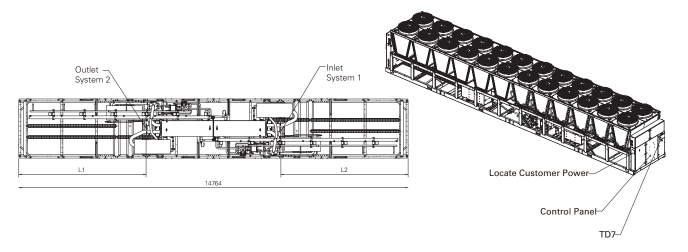


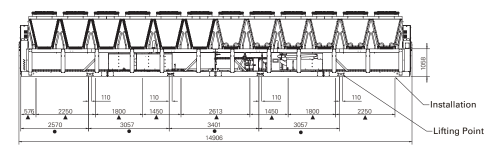
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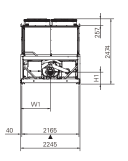
		H1	W1	L1	L2	Water pipe	L (High eff) (mm)	L (Premium seasonal eff) (mm)
RTAG 375X -	150PSI	453	1120	3582	3582	8"	11875	-
NIAG 3/5X -	300PSI	453	1120	3348	3348	8"	11875	-
RTAG 400X -	150PSI	453	1120	3582	3582	8"	11875	-
NIAG 400X	300PSI	453	1120	3348	3348	8"	11875	-
RTAG 440H -	150PSI	453	1120	3582	3582	8"	11875	-
NIAG 440H	300PSI	453	1120	3348	3348	8"	11875	-
DTAC 440D -	150PSI	453	1120	3582	3582	8"	-	11875
RTAG 440P -	300PSI	453	1120	3348	3348	8"	-	11875

Dimensions and Weights

RTAG 410X/440X









		H1	W1	L1	L2	Water pipe	L (High eff) (mm)	L (Premium seasonal eff) (mm)
RTAG 410X	150PSI	453	1120	5062	5062	8"	11323	14906
NIAG 410X	300PSI	453	1120	4828	4828	8"	11323	14906
DTAC 440V	150PSI	453	1120	5062	5062	8"	-	14906
RTAG 440X -	300PSI	453	1120	4828	4828	8"	-	14906



Mechanical Specifications

General

Chilled water production will be made by a factory assembled and tested, air-cooled liquid chiller, Trane type RTAG H/X/P. Chiller will have one or two refrigerant circuits with one or two compressors per circuit.

Documentation including installation-operation maintenance manual, user guide, wiring diagram and submittal is placed in the control panel.

Compressors and Motors

The helical-rotary compressor is semi-hermetic, direct drive, 3000 rpm, differential refrigerant pressure oil circulation system without oil pump, and with oil heater.

On Trane RTAG P Capacity control is done through the VFD to optimize performances at partial load allowing reduction of capacity down to 36% or 18% or 12% or 9% (one or two refrigerant circuits, each circuit has one or two compressors) of the maximum value.

On Trane RTAG H and X capacity control will be made through a slide valve allowing reduction of capacity down to 30 or 15% or 10% or 7.5% (one or two refrigerant circuits, each circuit has one or two compressors) of the maximum value. Compressor will start always unloaded.

Motor is suction gas cooled, hermetically sealed, two poles, squirrel cage induction type, with four pressure lubricated rolling elements, bearing groups shall support the rotating assembly. Motor bearings will be designed for the whole life of the chiller.

Oil Management

The chiller is equipped with an oil management system without oil pump that ensures proper oil circulation throughout the unit. The key components of the system include an oil separator, oil filter with particles retention capacity of at least 5µm.

An oil heater is installed to avoid startup with low oil temperature.

An optional oil cooler is installed when the unit is used for high condensing temperature or unit with compressor VFD or economizer.

Unit-Mounted Wye-Delta Starter (RTAG H and X)

The compressor starters shall be Star-Delta configuration closed transition, factory-mounted and fully pre-wired to the compressor motor and control panel. Starter will reduce by 33% the inrush current.

Adaptive Frequency Drive (AFD) mounted on RTAG P

Compressors of RTAG P shall be equipped with an adaptive frequency drive, factory mounted, tested and wired. Frequency converter will drive the chiller start and ramp up, and the partial load operation.

AFD enclosure is IP54 as standard, with integrated air cooling system, consisting of a fan below the VFD frame.

Evaporator



Mechanical Specifications

The evaporator is a tube-in-shell heat exchanger design with internally and externally finned copper tubes roller expanded into the tube sheet. If select the option of "ASME Pressure Vessel Code", the evaporator is designed, tested and stamped in accordance with ASME for a refrigerant side working pressure of 200 psig. The evaporator is designed for a water side working pressure of 150 /300 psig. Water connections are flange. Each shell includes a vent, a drain and fittings for temperature control sensors and is insulated with 3/4 inch equal insulation (K=0.26). Evaporator heaters with thermostat are provided to help protect the evaporator from freezing at ambient temperatures down to -20°F (-29°C). Factory installed flow switch is installed on a pipe stub in the evaporator inlet.

Condenser and Fans

Air-cooled condenser coils have aluminum fins mechanically bonded to internally finned seamless copper tubing. The condenser coil has an integral subcooling circuit. Condensers are factory proof and leak tested at 506 psig.

Direct-drive vertical-discharge airfoil condenser fans are dynamically balanced. Standard units will start and operate from 0°C to 46°C (32°F to115°F) ambient. Standard ambient or high ambient, standard noise or low noise are equipped with three-phase AC condenser fan motors. Low ambient or wide ambient, ultra low noise and premium seasonal efficiency units are equipped with EC condenser fan motors.

Refrigerant Circuit

Each unit has one or two refrigerant circuits, with one or two rotary screw compressors per circuit. Each refrigerant circuit includes liquid line shut off valve, removable core filter, charging port, high pressure and low pressure safety valves and electronic expansion valve.

Electrical Panel

Single point power connection (85-225 models) or dual point power connection (255-440 models) with disconnect switch and fuses.

The disconnect switch is mechanically interlocked to disconnect line power from the starter before the starter doors are open.

All components and control cables are numbered in accordance with CEI 60750.

A factory-installed, factory-wired control power transformer provides all unit control power and UC800 module power. All the starter elements are enclosed in an IP54 panel, with hinged door.

Unit Controls (Tracer UC800)

The microprocessor-based control panel is factory installed and factory-tested. The control system is powered by a control power transformer. It loads and unloads the chiller through adjustment of the compressor slide valve on models RTAG H/X and through a Adaptive Frequency Drive on the model RTAG P.

Microprocessor-based chilled water reset based on return water is standard. The UC800 utilizing the "Adaptive ControlTM" microprocessor automatically takes action to prevent unit shutdown due to abnormal operating conditions associated with low evaporator refrigerant temperature, high condensing temperature, and motor current overload. If abnormal operating condition continues and protective limit is reached, the refrigerant circuit will be shut down. Controller includes machine protection shutdown requiring manual reset for:

- Low evaporator refrigerant temperature and pressure
- High condenser refrigerant pressure
- Low oil flow
- Critical sensor or detection circuit fault
- Motor current overload
- High compressor discharge temperature
- Communications lost between modules
- Electrical distribution faults: phase loss, phase imbalance, phase reversal
- External and local emergency stop
- Starter transition failure.





- Momentary power loss
- Over / under voltage
- Loss of evaporator water flow.

Over 100 diagnostic checks is made and are displayed when a fault is detected. The display indicates the fault, the type of reset required, the time and date the diagnostic occurred, the mode in which the machine was operating at the time of the diagnostic, and a help message. A diagnostic history displays the last 20 diagnostics with the time and date of their occurrence. Alarms and diagnostics are displayed in chronological order, with a color/symbol code: red octagon for immediate shutdown, yellow triangle for normal shutdown and blue circle for warning.

Human interface with Touchable Display Trane TD7

- Factory-mounted above the control panel door
- UV Resistant touchscreen
- -40°C to 70°C operating temperature
- IP56 rated
- CE certification
- Emissions: EN55011(Class B)
- Immunity: EN61000 (Industrial)
- 7" diagonal
- 800x480 pixels
- TFT LCD @ 600 nits brightness
- 16 bit color graphic display

Display features:

- Alarms
- Reports
- Chiller settings
- Display settings
- Graphing

Dry contacts

UC800 provides a flexible alarm or chiller status indication to a remote location through a hard wired interface to a dry contact closure. Four relays are available for this function.

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