

## Conquest Air Cooled Chillers And Heat Pumps Trane

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### Conquest Air Cooled Chillers And

Trane air-cooled Conquest Chillers have two distinct leaving water categories: • standard, with a leaving solution range of 5.5 to 18°C • low temperature process cooling, with leaving solution range of -12 to 18°C

### Conquest air-cooled chillers and heat pumps

Trane is a leader in the air-cooled chillers marketplace, thanks to excellence in design and manufacturing. This tradition of excellence is present in the Conquest air-cooled scroll compressor chillers range, a new generation of chillers and heat pumps, providing capacities from 42-160 kW. Trane Quality. Trane is the designer and manufacturer of the core components applying modern market standards of quality in the fi nishing, a rigorous testing and manufacturing plan, a powerful service ...

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### Conquest air-cooled chillers and heat pumps

Chillers; Air-Cooled Chillers; Conquest CGAX 40-165 kW. Overview; Options & Accessories; Controls; Documentation ...

### Conquest chiller CGAX | Trane Australia

Chiller,Trane/CONQUEST air-cooled water chiller type CGAX 045 LN,Trane/CONQUEST CGAX 045 LN,Used Air-cooled Water Chiller,cooling equipment,Comron International Buy and Sell Used Industrial Refrigeration Equipment - T +31 (0)297 565 443 - info@comronbv.com

### Trane/CONQUEST - Air-cooled Water Chiller - Comron ...

Air Cooled Chillers Split chiller Water Cooled Chillers 16 - 50 kW 40 - 165 kW 50 - 245 kW 60 - 470 kW 170 - 700 kW 250 - 650 kW 300 - 2090 kW 400 - 1500 kW 500 -1600 kW CGAX Conquest NOT TRANSLATED: product.description: Air-Cooled Scroll Chillers. Request for information . Downloads Sales Leaflet. CG-SLB025-GB-0915.pdf Selection Data. CG ...

### Trane - Products

Chillers. Air-Cooled Chillers; Water-Cooled Chillers; Chiller Controllers; Heat Pumps. Air-to-water Heat Pumps; Water-to-water Heat Pumps; Multi-pipe Units . Balance™ CMAC multi-pipe units 50-880 kW; Sintesis™ Balance CMAF multi-pipe units 280-680 kW; Condensing Units. RAUL Condensing Units 50-220 kW; Air Handling Units. Comfort ...

### Conquest chiller CGAX | Trane United Kingdom

Trane air-cooled chillers are the right choice for tight temperature control in virtually any application. Sintesis™ Chillers and Heat Pumps RTAF/GVAF/CGAF/CXAF. TraneCube CGB chiller 15-50 kW. Flex II Chiller 48-232 kW. CGCN chiller 50-245 kW. Conquest CGAX 40-165 kW.

### Air-Cooled Chillers | Trane United Kingdom

The 10 and 15-ton air-cooled Cold Generator™ chillers, with Trane direct drive hermetic scroll compressors, has outstanding standard features and additional benefits that make selection, installation, and servicing easy. Flexibility Footprint Central to the design of any project is the operating envelope of the air-cooled packaged chiller.

### Air-Cooled Liquid Chillers

With a wide range of air-cooled chiller scroll and screw types, capacities (10 to 500 tons) and sustainable refrigerant options, Carrier is a leader in the industry. Whether it be non-ozone depleting refrigerant, simple installation, superior efficiency and powerful controls, these chillers are ideal for both replacement and new construction projects.

### Air-Cooled Chillers | Carrier Commercial Systems North America

Air cooled chillers typically do not have as long a service life as water cooled chillers because they are exposed to the sun, rain, frost, snow and wind which deteriorate the materials. Air cooled chillers can suffer from damage, blockages and re-circulation issues.

### Chiller Types And Application Guide - The Engineering Mindset

Air-cooled chillers are refrigeration systems used in both commercial and industrial facilities to cool fluids and/or dehumidify air. They are used in a wide variety of settings including hotels, corporate events, restaurants, sporting events, large-scale construction, industrial and manufacturing plants, and so forth.

### What Is An Air Cooled Chiller & How Does It Work?

Air cooled chiller and water cooled chiller. Air cooled chillers will use fans to blow cool ambient air over their condenser to remove heat from the system, this type does not use a cooling tower. You can learn about this system and watch the video tutorial by clicking here. For the remainder of this article we will focus on water cooled ...

### How a Chiller, Cooling Tower and Air Handling Unit work ...

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### How Air Cooled Chillers Work - The Engineering Mindset

Unit Description Conquest chillers, CGAX, air cooled scroll compressor Figure 1 - Warning pictograms type liquid chillers and CXAX heat pumps, are designed for outdoor installation. Units can have one or two independent refrigerant circuits, two or more compressors per circuit.

### TRANE CONQUEST CGAX 015 INSTALLATION OPERATION ...

Trane Conquest small-capacity chillers are designed to be among the quietest systems, even in the most noise-sensitive applications, and optimize energy consumption within varying building or ...

### Trane Launches Conquest™ Air-Cooled Scroll Heat Pumps

Air-cooled chillers need open spaces, but water-cooled chillers require mechanical rooms because of their equipment. Adding a mechanical room to a property is more costly than just choosing an air-cooled chiller. You Don't Mind Some Noise. All chillers transmit sounds, but air-cooled chillers use fans that make noise.

### When to Choose Air-Cooled Chillers Over Water-Cooled ...

This chiller is equipped with 4 pieces scroll compressors (with 4 capacity steps), ProDialog controller, plate heat exchanger with 2 sections, air-cooled condenser of your choice. Mentioned cooling capacity is at +7°C water outlet temperature. Cooling capacity at a water/glycol outlet of -10°C is approx. 125kW.

### Used Chillers, Air Chiller, Water-Cooled Chillers, Cooled ...

An air-cooled chiller should be the best choice for water conservation. Cost considerations. As with any equipment purchase, price will be a consideration. However, the difference in initial cost between an air-cooled and a water-cooled chiller may be misleading. Instead, it is important to factor in all lifetime costs to create the most ...