



AN INNOVATIVE SOLUTION

- HFO for Capacities below 400 kW
- "Heavy duty" screw technology
- Designed to fit tight buildings and restricted spaces
- Continuous capacity control
- Versatility in application:
 - → Comfort
 - → Process Cooling
 - → Heating





SUSTAINABLE



R1234ze 0 ODP Near Zero GWP (<1)

EcoWise

City chillers with near zero GWP refrigerants are part of the EcoWise™ portfolio of products that are designed to lower their environmental impact with next-generation, low global warming potential (GWP) refrigerants and high-efficiency operation.

The only viable alternative to fast rising cost of HFC's



Adaptive Frequency™ Drive

- Industry leading Seasonal Efficiency
- → Energy bill reduced
- Eliminates inrush current
- → No oversizing of electrical components
- → Decrease cost of installation

Controls

- · Fastest controls of the industry
- Safe VPF
- No nuisance trips (Adaptive controls)
- Temperature control within 0.3°C
- → Efficient, reliable and accurate operation

Acoustically insulated panels (Optional)

- 6 dB(A)
- → Low sound emissions

DESIGN AT A GLANCE



- → Excellent Load matching
- → Unequaled long lasting Reliability

Heat Exchangers

- Single Circuit Brazed Plates Heat exchangers
- → Maximum efficiency

Compact design

- 920 mm Width only
- → Fits standard doors and elevators
- → Can be easily moved

A concentrate of Trane "Expertise"



COMPACT DESIGN

Passes through standard doors





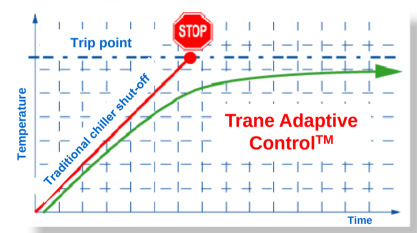
Fits in elevators and Lifts

Optimized for restricted spaces









CONTROLS

Operational effectiveness

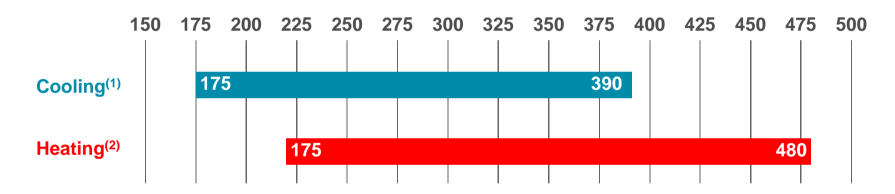
- Industry-leading control algorithms for maximizing both performance and reliability
- Adaptive Control[™] to avoid nuisance trips
- Rapid Restart capabilities for maximum uptime
- Data trending
- Active and historic alarm logs
- Standard and custom reports

Intuitive & user friendly interface

- Tracer[™] UC800 with TD7 AdaptiView[™]
- Easy-to-read 7-inch color touch-screen display
- Open-protocol BACnet®, Modbus or LonTalk
- Trane Intelligent Services (TIS) capable for 24/7 online performance management of your system

Performance, Efficiency and reliability are not options





Comfort Air Conditioning and Heating

(1)12/7°C Entering/Leaving Evaporator – 30/35°C Entering/Leaving Condenser

(2)12/7°C Entering/Leaving Evaporator – 40/45°C Entering/Leaving Condenser

Up to 5.1 EER / 6.3 ESEER in Cooling and 6.1 COP in Heating



Leaving Evaporator

100% SUITABLE FOR EVOLVING NEEDS

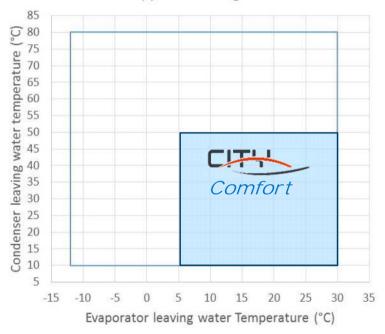
Modular and scalable for:

- Easy Capacity addition according to evolution of capacity needs
- Optimized efficiency plant design through partialization of capacity with multiple units

Plan for the future...



Chillers and Water-to-Water Heat pump Application range



VERSATILITY IN APPLICATION



Efficiency optimized for moderate comfort applications in cooling or heating up to 50°C, or industrial process applications at positive temperatures



Office Buildings



Hospitality industry



District Cooling/ Heating



Data Centers

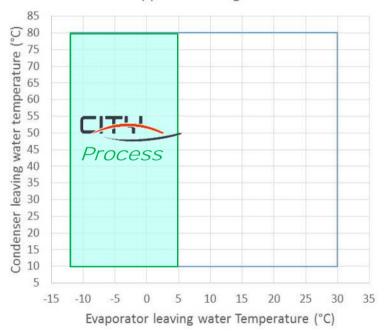


Industry

Performance and sustainability at hand for Comfort



Chillers and Water-to-Water Heat pump
Application range



VERSATILITY IN APPLICATION



Efficiency optimized for freezing industrial process applications









Food & Beverage

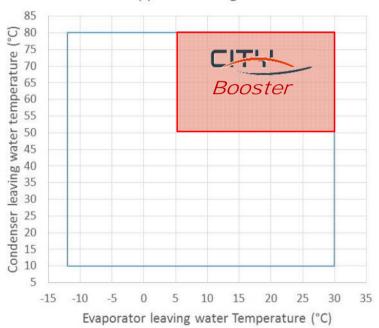
Warehouses Cold Storage

Ice Rink

Sustainable solution (GWP < 1) with safe operation



Chillers and Water-to-Water Heat pump Application range



VERSATILITY IN APPLICATION



Operation and Efficiency optimized to deliver High temperature hot water between 50°C and 80°C



High temperature Heating



Sanitary Hot Water



District Heating



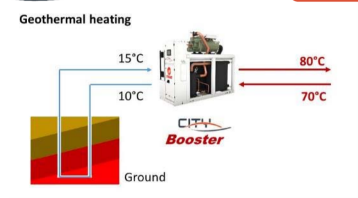
Heat recovery Cascade

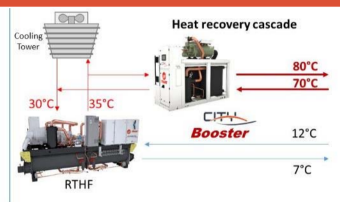
A unique opportunity to move to renewable energy



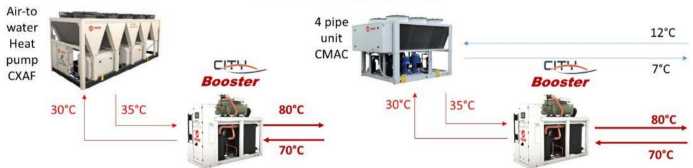


VERSATILITY IN APPLICATION





Cascade with Heat pump or 4 Pipe

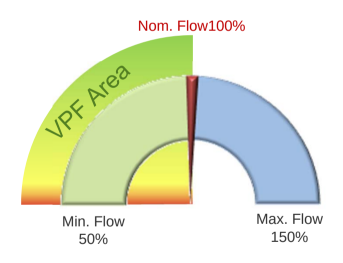




VARIABLE FLOW COMPATIBILITY

Evaporator

Designed for Variable Primary Flow (VPF)

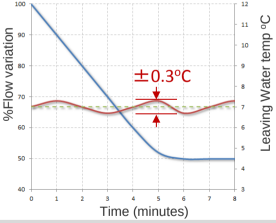


SmartFlow Control

- Algorithm designed to handle variations of 10% per minute
- Maintains water temperature within ±0.3°C

Ability to deliver a signal to control variable

speed pump



20% Flow reduction = 50% energy savings on pumps





COMMUNICATION

- Compatible with all Trane Building Management Systems and chiller plant controls
- Communication interfaces
 - BACnet™ IP
 - BACnet™ MSTP
 - ModBus™ RTU
 - LonTalk™ (LCI-C)









System optimization through communication





TESTING

Extended testing

- Operation in extreme operating conditions leading to World Class reliability
- Pressure vessels resistance
- Electro-Magnetic compatibility (CE compliance)
- Finite element analysis for structure and components design resistance and robustness
- Acoustics and vibrations testing

Performance and reliability is no coincidence









QUALITY STANDARDS

CE compliance

- Pressure Equipment Directive (PED) 97/23/CE
- Machinery Directive (MD) 2006/42/CE
- Low Voltage Directive (LV) 2006/95/CE
- Electromagnetic Compatibility Directive (EMC) 2004/108/CE
- Electrical Machinery Safety Standard EN 60204-1
- Electromagnetic Emission and Immunity Standard EN 61800-3 category C3
- Ecodesign Directive 2009/125/EC

Quality Insurance processes

- ISO9001
- ISO14001

Guaranteed performance of the investment



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