

IT COOLING

FREE-COOLING CHILLER

TX2-FC-Z GO4

THE FREE-COOLING CHILLER DEDICATED TO HYPERSCALE AND COLOCATION DATA CENTERS





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1234ze

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TX2-FC-Z GO4

The Climaveneta[®] TX2-FC-G04-Z is a high-capacity range of free-cooling chillers based on the oil-free magnetic levitation compressor technology, specifically designed for data center applications.

Available in free-cooling and free-cooling no glycol versions, these chillers are suitable for the different climate conditions all around the world.

They are designed for increasing the cooling density, minimizing energy consumption in any climate condition and maximizing efficiency at every load conditions.

The TX2-FC-G04-Z combines the most efficient compressor technology available on the market together with the use of free-cooling technology. A brand new FC logic provides the smartest management of resources, leading never before seen annual energy savings.

These characteristics emerge even more in terms of the environmental impact the series has; new models have been specifically developed and designed for use with the low Global Warming Potential (GWP) refrigerant R1234ze.

TX2-FC-G04-Z is the unrivalled choice for all hyperscale and colocation data centers, as it can be fully customize to the needs of your specific set-up and use.





Free-cooling chillers at cutting-edge efficiency for the modern Data Center industry



Optimized Range

Thanks to the smart design, the unit is always transportable in a standard truck, and the first two sizes also in a 40' HC container.





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Discover the unbeatable solution for your data center

Environmental friendly

- Specifically designed for low GWP R1234ze refrigerant
- Various leak detection options preserves the environment

TX2-FC-G04-Z is the result of Mitsubishi Electric Hydronics & IT Cooling Systems' extensive approach to sustainability.

Achieving outstanding performance and ensuring long-term sustainability are challenges that modern HVAC systems need to tackle.

Increasing concerns about the global warming impact of chillers and heat pumps is driving new regulatory policies

to push towards even more efficient units with the lowest carbon footprint.

Today, an all-round approach is the only way to effectively reduce the Total Equivalent Warming Impact (TEWI).





Minimum consumption, maximum efficiency



- Oil-free centrifugal compressors and flooded evaporator ensure the best performance combination available on the market
- New free cooling logic to achieves sensational annual energy savings
- **R.E.D. cooler patented solution** improves the thermodynamic cycle
- Energy monitoring supervises the performance of the unit

BEST-IN-CLASS HIGH EFFICIENCY CHILLERS FOR SUSTAINABLE IT COOLING

Installation care



- Low power absorption allows you to downsize GENSET and all power equipment, minimizing initial investments.
- Different acoustic layouts, make the unit perfect for even the most quiet sites
- Smart current limit function reduces the absorbed current
- Filters to minimize harmonic distortion and increase the power factor
- Completely customizable solutions based on your needs

Easy maintenance, maximum reliability

- Magnetic levitation technology gets rid of oil lubrication
- Fully accessible V-block eases inspection and cleaning of the coils
- Several coil treatments to withstand harsh environments



Design for critical environments

- Fast restart function enables quick cooling recovery
- ATS for a quick switch to a secondary power supply
- Predictive maintenance through ClimaPRO+ increases
 uptime and service continuity



- 2-level alarm management
- Complete remote monitoring and e-mail notification keeps the system always under control

TO LEARN MORE ABOUT DATA CENTERS https://www.melcohit.com/en/stories/366/data-center





TECHNOLOGICAL CHOICES

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FAN SECTION

- Higher FC potential thanks to Ø910 mm EC fans
- Sound emissions can be improved by fan diffusers and fan plenum



- Complete redesign of the coil geometry: compact footprint and wide heat exchange surface
- **R.E.D. cooler patented solution** improves the thermodynamic cycle increasing both efficiency and cooling capacity



R.E.D. Cooler Reduced Exergy Depletion

SPLIT ELECTRICAL BOX

- Ergonomic electrical panel allows you to easily access at the brain of the unit
- Ventilation of the electrical panel ensures the correct working window for the electrical and electronical equipment





OIL-FREE CENTRIFUGAL COMPRESSOR

- The most efficient compressor available on the market.
- Absence of inrush current completely avoids start up issues.
- Magnetic levitation technology completely removes the need for oil lubrication, reducing maintenance costs.

TX2-FC-Z brings advanced technology, components and know-how together in customizable packages to aid design, specification, installation, and on-going operations.

V-BLOCK STRUCTURE

- Optimized layout through advanced CFD analysis led to outstanding cooling capacity – footprint ratios.
- **Removable lateral shields** ensure a complete access to the units, easing maintenance and cleaning
- No compromise in the height of the unit. Unit is shippable with a HC 40' container.

FLOODED EVAPORATOR

• State of the art flooded evaporator enables the unit to achieve unrivalled efficiency and wide operating maps

LOW LIFT PUMP



- New solution allows the compressor to operate even below the standard low lift limit.
- Perfect solution when leaving water temperature is high since it extends the compressor working map

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TECHNICAL DATA TX2-FC-Z https://www.melcohit.com/en/products/2949





The new free-cooling management

TX2-FC-G04-Z is equipped with all state-of-the-art technologies: oil-free centrifugal compressors with low lift pump, latest generation EC fans, super-efficient heat exchangers.

But power without control is useless. This is why, we in MEHITS have written a new control logic redesigning the world of free cooling, reaching efficiencies never seen before on the market. The new free-ccoling logic provides a more efficient cooperation of the core technologies of the unit in the hybrid cooling mode, the most relevant in terms of annual consumption.

This improvement compared to a traditional control logic ensures annual energy savings in the range of 10/20%, depending on water temperature and climate. Tested and validated in our laboratories, the new free cooling logic has set a new pillar in the free cooling chiller world.



A COMPLETE PACKAGE WITH FANWALL INDOOR UNITS

Complete your IT Cooling plant with the new CVWALL, the state-of-the-art fanwall indoor unit.



Raised floor not needed The absence of raised floor reduces costs and routine maintenance.



Modular design With stackable modules.



Full frontal accessibility To main components from suction side (blown coil).



Lower initial cost per kW Reduced initial costs compared to traditional solutions due to product design.



Connection flexibility Top and side hydraulic connections are available to match the needs of the plant.



More room available for equipment





energy analysis



ClimaThe plant room controller,PRO+Optimizer and diagnostic device

ClimaPRO+ changes the way you manage your IT Cooling plant and introduces a new approach to your cooling plant management.

Discover this advanced optimization device entirely geared towards maximum efficiency and value over time.

- Easy management of entire plant through a single-access-point
- Optimization of the entire cooling plant
- Pump management
- Detailed energy report of the entire cooling system
- Real time monitoring and predictive maintenance
- Redundancy management up to Tier IV certification





Always the Highest Efficiency



W3000+ control logic, optimally manages the correct compression ratio, the rotation speed, the position of IGV (Inlet Guide Vane) and the opening of the by-pass valve.

All this to ensure that the compressors - during start-up, in operation, in response to the thermoregulator and during shutdown - **always work in complete safety** (away from the limits of the "surge" and "amps").



W3000+ constantly monitors the compressor: the cooling capacity required by the thermoregulator is achieved by making the compressor work only in the envelope's area with the **highest efficiency** (curve "best EER").

In addition, the exclusive **'jumping staging'** logic, enabling, during partialization, only the most efficient combination of compressors.

MITSUBISHI ELECTRIC HYDRONICS & IT COOLING SYSTEMS S.p.A.



Interxion Data Center Copenhagen - Denmark

Cooling capacity: 3830 kW **Installed Units:** 5 x oil-free centrifugal free cooling chillers



OS-IX Data Center

Oslo - Norway

Cooling capacity: 5550 kW **Installed Units:** 8 x oil-free centrifugal free cooling chillers 41 x indoor chilled water unit + aisle containement

Data Center Group

Munich - Germany

Cooling capacity: 1800 kW **Installed Units:** 8 x oil-free centrifugal free cooling chillers 16 x indoor chilled water unit







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