























# DATA CENTRE SOLUTION INNOVATION FOR FUTURE Exponential Demand vs. Environmental Footprint

Cooling Management

The Green Path to Al

Solution for Sustainability

The Green Path to Al

A Low-Carbon future in IT Cooling

Roccheggiani offers increasingly innovative and qualitatively evolved solutions.

- high energy-effiency
- reduced environmental impact
- total Life Costing approach

# **Complete offer for Large Scale Application**

Cooling System Control Heat & Smoke

#### Roccheggiani Solution for Sustainability:

#### The Green Path to AI

- Design Support
- Project Development
- Customer Service

#### **Cooling Management**

- Full Packaged Integrated System
- Indirect Evaporative Cooling Packaged Units

#### **Ventilation and Humidity Management**

- R-1234ze Low-GWP Free Cooling Inverter Screw Chillers
- FanWall Units
- 100% Fresh Air Units
- Computer Room Air Handler (CRAH)

#### Heat & Smoke Control

- Fire Rated Ductworks
- · Smoke Control Dampers
- DuctFire Controls

#### **Chimneys for Power Generator**

Flues System - Engineering Division

· Coolant Distribution Unit

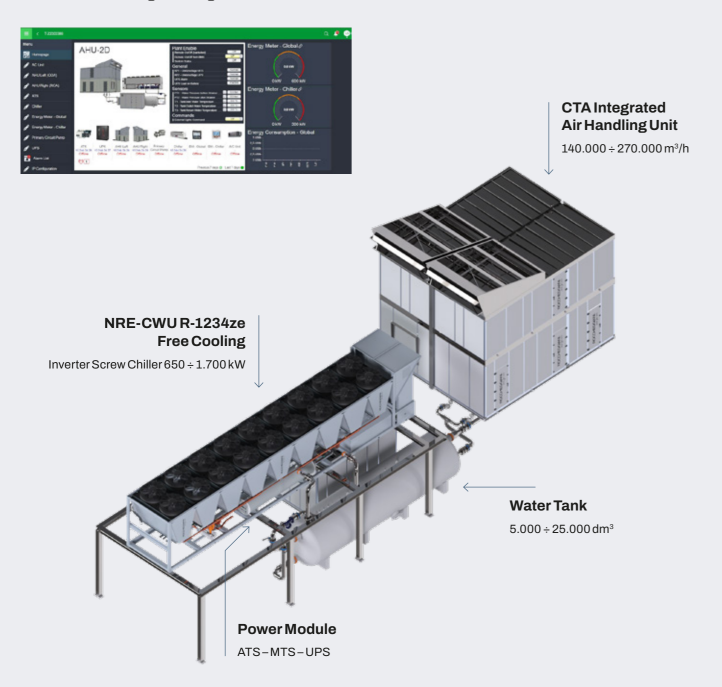
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# **Cooling Management**

Full Packaged Integrated System

#### Roccheggiani Integrated System: Confidence and Reliability

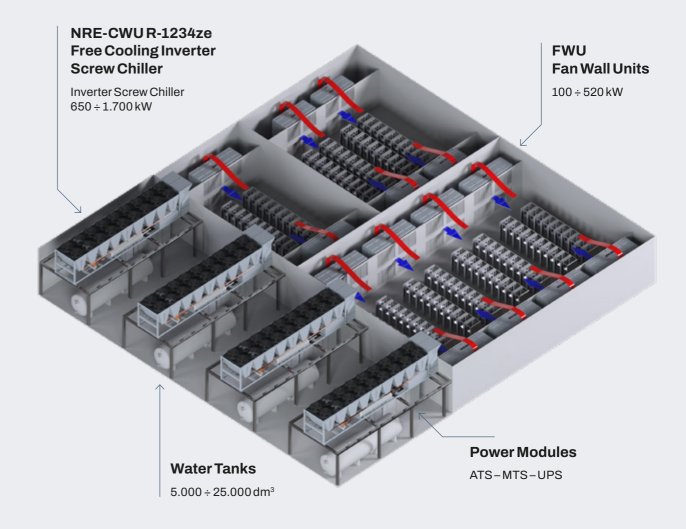
- NRE-CWU Low-GWP R-1234ze Free Cooling Inverter Screw Chillers
- CTA Integrated Chilled Water Air Handling Unit
- Power Integration Room
- Water Storage and Distribution System
- Smart Chilled Water System Control and Optimization
- Remote Monitoring and Diagnostic



# Cooling Management Modular Data Hall Integrated System

### Hyperscale Data Hall Side Cooling

- NRE-CWU R-1234ze Low-GWP Free Cooling Inverter Screw Chillers
- FWU FanWall Chilled Water Units
- 200 to 9.360 kW Multimaster Network
- Power Integration Room
- · Water Storage and Distribution System
- Smart Chilled Water System Control and Optimization
- Remote Monitoring and Diagnostic



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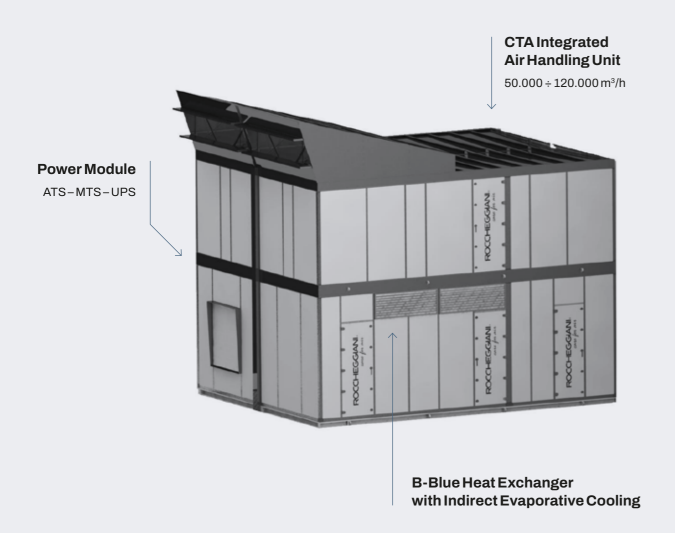
# **Cooling Management**

Packaged Integrated Unit

#### All-in-one Packaged Unit

- $\bullet \ R-454b \, or \, R-1234ze \, Refrigeration \, System \\$
- B-Blue Heat Exchanger with Indirect Evaporative Cooling
- Smart System Control and Optimization
- Remote Monitoring and Diagnostic





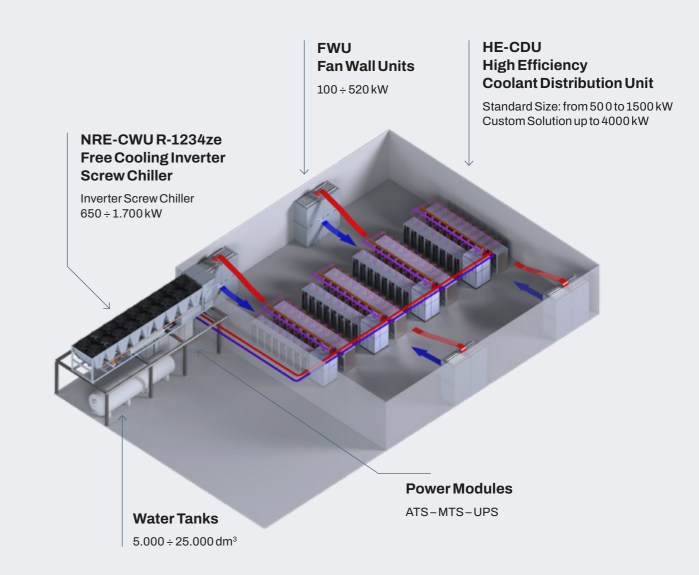
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# **Cooling Management**

Hyperscale Hybrid Solution

#### Hyperscale Data Hall Hybrid Solution

- NRE-CWU R-1234ze Low-GWP Free Cooling Inverter Screw Chillers
- FWU FanWall Chilled Water Unit
- High Efficiency Coolant Distribution Unit
- 200 to 9.360 kW Multimaster Network
- Power Integration Room
- Water Storage and Distribution System
- Smart Chilled Water System Control and Optimization
- · Remote Monitoring and Diagnostic



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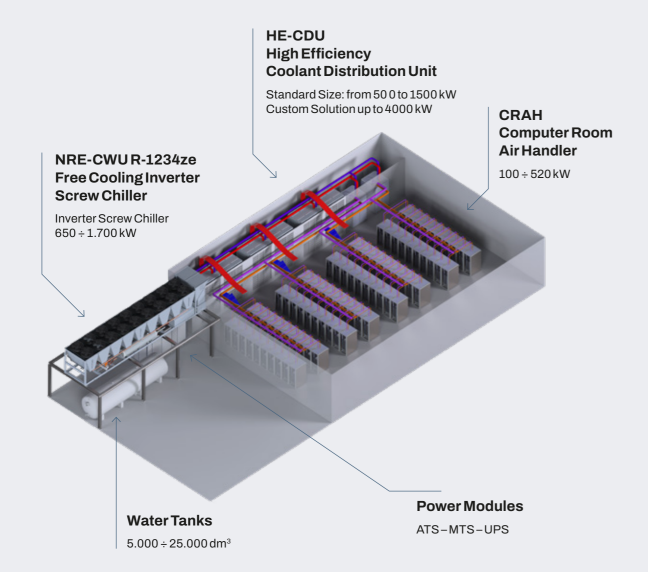


# **Cooling Management**

# Hyperscale Hybrid Solution

#### Hyperscale Data Hall Hybrid Solution

- NRE-CWU R-1234ze Low-GWP Free Cooling Inverter Screw Chillers
- Computer Room Air Handler (CRAH)
- High Efficiency Coolant Distribution Unit
- 200 to 9.360 kW Multimaster Network
- · Power Integration Room
- Water Storage and Distribution System
- Smart Chilled Water System Control and Optimization
- Remote Monitoring and Diagnostic



# **Cooling Management**

Free Cooling Chiller

#### **NRE-CWU**

- R-1234ze Low-GWP Free-cooling Inverter Screw Chiller for IT Application
- 11 Sizes 650 to 1.700 kW
- 3 Version: Chiller, Free-cooling, Glycol-free
- Fully Inverter Driven Screw Type Compressor (VFD)
- Low GWP R-1234ze HFO Refrigerant (Global Warming Potential = 7 kg CO<sub>2</sub>,eq)
- · High Part Load Efficiency

- Fast Restart Functionality
- Variable Flow/Varaible Temperature Supply Water Control
- Set point up to 25°C,  $\Delta T$  up to 12°C



DATA CENTRE SOLUTION INNOVATION FOR FUTURE

# **Cooling Management**

## FanWall Units

#### **FWU**

- 7 Sizes from 100 to 520 kW
- 2-12 Direct-driven IE5 EC Industrial Fans
- Integrated Control with on-board Ultra capacitor UPS
- Cooling Smart Control
- Pressure Independent Energy Valve
- Thermal Energy Meter
- Front Side Easy Maintenance
- Back-draught damper for Fan Failure Continuous Operation
- Multimaster network up to 18 units
- Parametric Construction
- Customized Design according to Customer Specification
- Right/Left Configuration for side-by-side for Space saving In-Row Assembly
- Optional Configuration: Dual Power Automatic Transfer Switch



# **Cooling Management**

Computer Room Air Handler (CRAH)

#### **CRAH-U**

- 7 Sizes from 100 to 520 kW
- 1-8 Direct-driven IE5 EC Industrial Fans
- Integrated Control with on-board Ultra capacitor UPS
- Cooling Smart Control
- Pressure Independent Energy Valve
- Thermal Energy Meter
- Front Side Easy Maintenance
- · Airflow configuration: Upflow, Downflow, Displacement
- Multimaster network up to 18 units
- Parametric Construction
- Customized Design according to Customer Specification
- Right/Left Configuration for side-by-side for Space saving In-Row Assembly
- Optional Configuration: Dual Power Automatic Transfer Switch



# **Cooling Management**

High Efficiency Coolant Distribution (HE-CDU)

#### **HE-CDU**

- 3 Standard Size: 500 kW, 1000 kW, 1500 kW
- Custom Solution up to 4000 kW
- Approach Temperature down to 3°C
- All Coolant distribution system 2x100% or 3x50% duty stand-by redundancy
- Frequency Converter Driven IE5 motor Close-coupled Pump with Stainless Steel housing and Impeller
- User secondary coolant filtration up to 25µm
- Brazed Plate Heat Exchanger for a complete fluid separation
- Stainless steel Coolant circuit with Expansion tank
- Self-controlled Stainless steel Pressurization system with expansion tank
- Components redundancy as per coolant circuit
- Coolant Temperature control with 2-way PI-CCV Valve
- Coolant flow control with Electromagnetic Flowmeter
- Automation Control with Local Supervisor with Roccheggiani Proprietary Software
- 10" Graphic Terminal Display
- TCP/IP Modbus/Bacnet Communication Protocol
- Primary fluid filtration system (option)
- Integral ATS (Option)











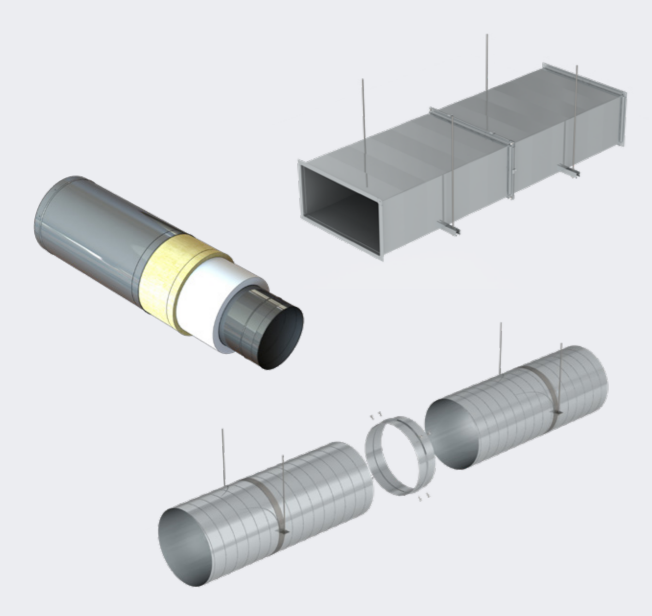


#### **Heat & Smoke**

# Control Systems

The Ductfire SR, SR-BS, SC and M products range represent quality solutions able to guaranteeing safety and efficiency even in the most extreme conditions.

Roccheggiani offer for multi-compartment (Ductfire M) and single compartment (Ductfire SR and SC) installations are designed to ensure greater safety in ventilation systems and are characterized by high versatility and speed of installation.

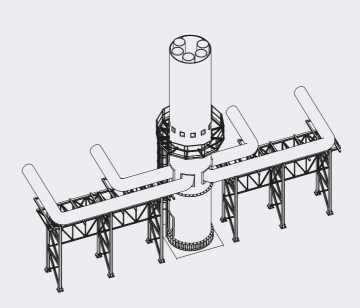


# Flue systems

# Engineering division

The Engineering division, operating with **UNI EN ISO 9001** certified project management methodologies, is able to manage all the milestones of a project, from the quotation to production planning and quality check, up to the direction of the installation activities on site, ensuring to the customer a complete service:

- technical/regulatory support
- technical-economic feasibility study
- technical inspection and measurements on site
- design and construction of flues
- upon request, design and construction of support poles, support structures for anchoring the flues
- · installation on site





DATA CENTRE SOLUTION INNOVATION FOR FUTURE

### Check & test

# Calorimetric Enthalpy Chamber

#### FAT - Factory Acceptance Test

Upon request from the customer, all Roccheggiani products can undergo a Factory Acceptance Test and Factory Performance Test to measure and check air flow, static pressure, vibrations, leaks, noise and heating and chilling capacity.

Enthalpy Climate Chamber EN14511 - EN14825



The company has a double-room Climate Chamber capable of testing Refrigeration Machines with cooling and heating powers above 2 MW; the Chamber is equipped with an Enthalpy Tunnel for accurate measurement.

Standard	<b>Test conditions</b>	Type of test
EN 14511:2022	Temperature:	Air – Air
EN 14825: 2022	-20 °C to +65 °C	Air – Water
AHRI 550/590: 2017	Relative humidity:	Water - Air
EN 12599: 2012	15% to 98%	Water - Water
ISO 3746: 2010		Hydronic Units



ISO 9614-2: 1998







4

production units

46.000

sq.m. of production area

1958

year of foundation

Developing and producing innovative HVAC&R solutions

ROCCHEGGIANI® care for air



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