CLIMAVENETA INDIA



A Group Company of MITSUBISHI

DATA CENTER-IT Cooling PRODUCT OVERVIEW

- **>** CLOSE CONTROL AIR CONDITIONERS
- **> EVAPORATIVE COOLING SYSTEM**
- **>** AIR CONDITIONERS FOR HIGH DENSITY RACKS AND BLADE SERVERS
- **> DATA CENTER INFRASTRUCTURE**
- ▶ CHILLERS
- **>** CONTROL, SUPERVISION AND OPTIMISATION SYSTEMS
- ADVANCED SOLUTIONS FOR SMART THERMAL MANAGEMENT



IT COOLING

leading-edge cooling technologies and solutions for IT applications are designed to provide even the most challenging Data Center and Telecom projects with:



Smart integration of the most advanced technologies

technologies Building on the experience of RC Group and Climaveneta both on HPAC and on chillers, Climaveneta IT Cooling solutions offer the smartest combination of the most advanced technologies such as: full inverter

Reduced operating costs

In infrastructures working 24 hours per day, 365 days per year, over an average of 10 years, every energy improvement allows for a significant reduction in OPEX (operating costs).



Complete reliability and extended lifetime

OC

The uptime of server infrastructure and hence of most critical services in modern society, is tightly related to the reliability of the IT cooling system, which must guarantee Tier IV uptime standards over its whole lifetime.

Widest use of the available power capacity

concept, free cooling, heat recovery management, adiabatic cooling.

In all installations were power feeds are at capacity, the key option to expand data center facilities is to significantly improve the energy performance of the whole data center.

Optimised footprint



A green, high efficiency approach to data centers is key also to enable a more effective use of available space thus delaying the need of building new rooms.

Increased sustainability



Intelligent energy management is crucial also for sustainability, considering the growing impact of data center industry in terms of total CO2 emissions.

more on: www.melcohit.com

ANZ Bank Server Room Auckland – New Zealand

SKY Studios Unterfoehring - Germany

Fastweb - Milano, Italy Tier IV certified



Close Control Units Direct Expansion

- High efficiency
- Perfect redundancy

- Quick and easy expansion
- Low initial investment

Model Compressor Type 50 Range(kW) inverter compr./ with remote air cooled condenser inverter 🔊 Air Cooled 🖊 3 ▶ inverter compr/ with built-in water cooled condenser inverter compr./ dual fluid/air cooled 3 ▶ ASY DUAL FLUID ムデ AIR COOLED inverter compr./ dual fluid/water cooled INVERTER 🎄 🕈 DUAL FLUID 📈 inverter compr./ free cooling/water cooled INVERTER . 4 ▶ 6 • with remote air cooled condenser 🗸 AIR COOI FD 7 with built-in water cooled condenser ATER COOLED dual fluid / air cooled 🐼 🖉 DUAL FLUID 🛵 AIR COOLED 10) dual fluid / water cooled 7 🕨 🚓 🔊 DUAL FLUID 🦯 NATER COOLED free cooling / water cooled 7 🕨 FREE COOL

Close Control Units Chilled Water

Model	Compressor Type	0	50
chilled water		7 ►	
dual coil	DUAL COIL	7 •	
high density	HIGH DENSITY	15 🕨	
hi-density / hi-temperature	HI-TEMPERATURE	14 🕨	

Close Control Units Chilled Water 2 Sections Model Compressor Type

chilled water	* CHILLED
dual coil	JUAL COIL
	0

Close Control Unit for Low Thermal Load Applications

	0
inverter compressors / air cooled	INVERTER AT AIR COOLED
inverter compressors / water cooled	INVERTER A WATER COOLED
	0



145

170



Close Control Units for High Temperature, High Delta T

Model	Compressor Type	0	⁵⁰ Range(kW)	100	150kW	
X Coils	X coils		52 >		4 18	32
		0	50	100	150kW	
Close Control Units with D	isplacement Air Delive	ry				

Model **Compressor Type** Range(kW) 40kW with remote air cooled condenser L DISPLACEMENT AIR COOLED 8) 44 ____ DISPLACEMENT / 💥 <u>Chilled</u> chilled water 11 🕨 4 41 inverter compr./with remote air cooled cond. WINVERTER JUSPLACEMENT AIR COOLED 9 🕨 ₹ 53

ADVANCED TECHNOLOGIES FOR EFFICIENT DATA CENTERS

Climaveneta Cooling leadership in data center cooling systems is backed by 50 years of experience in the smart integration of premium technologies for complex IT cooling projects.



X TYPE

Magnetic Levitation

20

An extended range of chillers with magnetic levitation centrifugal compressors from 200kW to 4MW, both air source and water source, available also in free cooling and evaporative free cooling versions, to deliver highest efficiency in every application.

40kW



+ ADAPTIVE SFT POINT

INVERTER

Active.

200kW ₹ 211 4 211

200kW

4 225

4 218

Active



Range(kW)

REMOTE CONDENSERS AND DRY COOLERS

- Optimised to be combined with the close control air conditioners
- High capacity sensitive cooling

air cooled remote condenser

air cooled remote condenser with inverter compr.

dry cooler

dry cooler with inverter compr.

OUTDOOR INVERTER

OUTDOOR



EVAPORATIVE COOLING SYSTEM

- Variable air flow and cooling capacity
- Fully aluminum structure (20-year warranty against corrosion)
- Low pPUE index: 1,025
- Modular units

2-Stage Indirect Evaporative Cooling System for Large Data Centers

evaporative cooling system





300kW

300kW

◀ 320

AIR CONDITIONERS FOR HIGH DENSITY RACKS AND BLADE SERVERS

- Maximization of the internal capacity of the infrastructure
- Elimination of hot spots

- Minimum floorspace occupancy
- Active ADAPTIV Rack Coolers(In-row) & Cooling Doors Model Range(kW) Compressor Type 40 440 direct expansion with remote air cooled condenser 14) direct expansion with condensing unit 11 -4 68 direct expansion / dual fluid 17 🚸 🕸 DUAL FLUID 11) direct expansion / free cooling 🔗 FREE COOLING / 18 11 4 • chilled water 💥 CHILLED 175 chilled water cooling door * CHILLED 27) 4 40 40 60kW 0

DATA CENTER INFRASTRUCTURE

RACKs

High quality cabinets for the protection and housing of servers



Floor-standing cabinets suitable for the housing of the server. The supporting structure is made of sheet steel with a thickness of 20/10 and can reach a capacity of 2000 kg.



Active Free Cooling

An advanced free cooling system available both as direct and indirect free cooling (no glycol), to exploit the outdoor air to cool the data center.

 Aisle Containment Aisle Containment solutions for high density applications



This mix results in airflow with an uncontrolled temperature that reduces the performance of the Data Center. Therefore, it is necessary to provide the physical separation of the hot and cold air streams.



Smart Thermal Energy Management

An innovative heat recovery system that allows the smart use of rejection heat from the data center for comfort heating and other neighbouring applications.

PDUs
 Premium Rack Power
 Technology



Power distribution units (PDUs) that manage power usage for servers, storage and network equipment. Raised Floors
 Raised floor solutions for high efficiency data centers



The raised floor is designed to easily adapt to future evolutions of IT spaces, avoiding expensive building work. This solution fulfills the need for versatile design of data centers.



Active Redundancy

Real active redundancy delivered through the combined adoption of innovative EC PUL fans, inverter DC brushless compressors and a smart algorithm that balances heating load also among stand-by units.

CHILLERS

- > Optimised versions for Data Center applications
- Utmost reliability

- Complete resiliency and active redundancy
- Patented extended free cooling technology

Air Cooled Chillers			Ŷ	HFO				
Model	Compressor Type)	300	₆ Range(k)	M	1200	1500	1800
scroll compressors	SCROLL	39 🕨			885			
inverter driven scroll compressors	INVERTER SCROLL	32 • 129						
screw compressors	SCREW	145 🕨					 171 	D
inverter driven screw compressors	INVERTER SCREW		567 ►			1273		
inverter driven oil-free centrif. compr.	INVERTER 🚫 OIL FREE	220 >				1324		
inverter driven oil-free centrif. compr. / HFO 1234ze	INVERTER R HF01234ze	OIL FREE 339)				▲ 1364		
		0	300	600	900	1200	1500	1800

Water Cooled Chillers

Model	Compressor Type	0	300 Ra	nge(kW)	900	1200	1500kW
	SCROLL	38 •	◀ 398				
	SCREW	124					∢ 1693
inverter driven screw compressors	INVERTER SCREW		488 •				1637
inverter driven oil-free centrif. compr.	INVERTER 🚫 OIL FREE	246 ►					 1637
inverter driven oil-free centrif. compr. / HFO 1234ze	INVERTER R HF01234ze	OIL FREE 340				 1364 	
		0	000	000	000	1000	1500134/

Chillers with Remote Condenser VVAR Model Compressor Type Range(kW) 0 100 300 400kW scroll compressors © SCROLL 39 432 79 🕨 410 SCREW screw compressors 100 200 300 400kW 0

Chillers with Free Cooling		Compressor Type		Ba		7			
Model			0	300	600	900	1200	1500kW	
scroll compressors	SCROLL		41 ►	• 4	77				
screw compressors	SCREW		332	•/				1450	
inverter driven oil-free centrif. compr.	OIL FREE		302	•				•	1693
			0	300	600	900	1200	1500kW	

Free Cooling			Active FreeCooling			
Compressor Ty	pe 0	300	Range(kW)	900	1200	1500kW
SCROLL		329 🕨				1441
SCREW		300 ►				▲ 1682
	0	300	600	900	1200	1500kW
	Free Cooling Compressor Ty	Free Cooling Compressor Type	Free Cooling Compressor Type Statu Statu Compressor Type Compressor T	Free Cooling Compressor Type State	Compressor Type 300 Range(kW) 900 State 300 600 900	Compressor Type Range(kW) 900 1200 State 300 300 600 900 1200

X TYPE

X-type System

The revolutionary double stage design applied to the heat exchangers in order to achieve top level efficiency and pPUE levels down to 1,07.

Cooling **Evaporative Cooling**

to 1,025.

The latest AHR solution with 2-stage indirect adiabatic free-cooling section. pPUE down

EVAPORATIVE

- ADAPTIVE SET POINT

Adaptive set point

An advanced algorithm instantaneously detects the real thermal loads of indoor units and conveys this information to chiller, for selection of the most efficient operating mode (e.g. dynamic variation of chillers et points and operating mode, free cooling mode, active redundancy mode).

^OHF0



CONTROL, SUPERVISION AND OPTIMISATION SYSTEMS





- Supervision and Monitoring Systems The ultimate solutions for supervision, remote monitoring, service, and preventive maintenance
- FWS3 / FWS3000 remote monitoring systems
- RC Cloud Cloud based remote monitoring system
- WS3000 Remote monitoring system for service and proactive maintenance



- Control Systems
- DATA MANAGER 3000
 Specialized group control for Data
 Center air conditioners



Optimisation systems ClimaPRO_DCO

Data Center Optimisation system Data Center IT cooling system optimiser for real time, smart management of energy indeces for the single units and the entire plant room.



VAIR

Human Machine Interfaces

KIPlink Control interface for smart phones and tablets

ADVANCED SOLUTIONS FOR SMART THERMAL MANAGEMENT

Units for Simultaneous and Independent Production of Hot and Cold Water

Full range of air and water cooled units, with screw and scroll compressors, full inverter driven, for innovative system design allowing smart use of rejection heat from the data center for comfort heating and other neighbouring applications. Rejection heat becomes a valuable resource for other

Smart

applications

- Highest energy efficiency
- Reduced footprint
- Rational system design

Inverter Driven Compressor

The possibility to modulate cooling capacity results in increased efficiency as well as in the possibility to effectively implement smart management solutions such as active redundancy.

Green HFO Refrigerants

Following on vast experience in using green refrigerants, Climaveneta has already employed extensively green HFO refrigerants such as HFO1234ze and HFO1234yf in many ranges, in order to continue to be at the forefront with green best practices.

39kW 🕨



V-AIR

High efficiency EC technology fans are extensively adopted for their advantages both in internal units as well as in remote condensers with energy reduction up to 15% compared to traditional EC fans.

850kW

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Eco Changes is the Mitsubishi Electric Group's environmental statement, and

expresses the Group's stance on environmental management. Through a wide range of businesses, we are helping contribute to the realization of a sustainable society.



www.melcohit.com