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

PROCESS COOLING

PRODUCT OVERVIEW

- **CHILLERS**
- **HEAT PUMPS**
- > UNITS FOR SIMULTANEOUS AND INDEPENDENT PRODUCTION OF HOT AND COLD WATER
- **ROOFTOP UNITS**
- **AIR HANDLING UNITS**
- > CONTROL, SUPERVISION AND OPTIMISATION SYSTEMS
- > ANCILLARY PRODUCTS





CLIMAVENETA'S MISSION



Climaveneta's mission in process cooling is to provide high performing, resilient, and reliable cooling solutions in all production, conservation, storage, and logistics applications where cooling systems are critical for productivity and sustainability.

Climaveneta, as a brand of Mitsubishi Electric Hydronics & IT Cooling Systems Spa, is aware of the important role cooling systems play as well as of their peculiarities and challenges in each type of process application.

From the correct conservation of perishable goods and the effectiveness of specific manufacturing phases, to the potential economic and environmental benefits resulting from free cooling

and heat recovery, process cooling represents one of the strongest and most consolidated segments where Climaveneta units are employed. Vast experience, profound know-how, and the capability to combine the highest standards of manufacturing and operational quality with flexible, customized solutions are the key distinctive factors that make Climaveneta solutions the preferred choice in the most challenging and innovative process cooling projects worldwide.

Highest manufacturing quality standards & tailor-made solutions

All air units up to 100.000m³/h

air flow

extensive range of chillers and multiuse units from 1 to 4.200kW

12 specialized manufacturing hubs

Comprehensive portfolio of proprietary

& patented technologies

Worldwide distribution and service network

Sales network

Manufacturing hubs or R&D labs

Dedicated products & specialised solutions

7 R&D

and testing labs in Italy, China and India



Climaveneta range of dedicated process cooling solutions are designed to deliver even in the most challenging projects:



Smart Integration of the most advanced technologies



Highest industrial quality also in bespoke solutions



Complete Reliability



The extensive experience in the peculiarities of process cooling applications allows Climaveneta to offer the smartest combination of the most advanced technologies such as: full inverter concept, free cooling, heat recovery management, and evaporative cooling.

The Climaveneta approach, by combining the highly industrialized organisation with the widest range of versions, configurations and bespoke solutions, offers complete flexibility in the product proposal with all the advantages of the highest standards of product manufacturing and quality testing.

Thanks to high quality components and materials, and continuous improvement programmes aimed at cutting maintenance costs and ensuring 24/7 premium performance.

High Efficiency



The smartest use of energy



Increased sustainability



Guaranteeing that the HVAC system always runs at the highest efficiency, through a strong focus on premium performances and the implementation of advanced plant room control and optimisation software.

Integrated in the cooling system, advanced heat recovery systems provide an innovative look at heat rejection as a free source of energy for adjoining applications. Intelligent energy management is also crucial for sustainability, considering the extensive use of energy and levels of CO₂ emissions in industrial processes.

CHILLERS



- Highest energy efficiency
- Perfect indoor climate control
- Lowest noise emissions







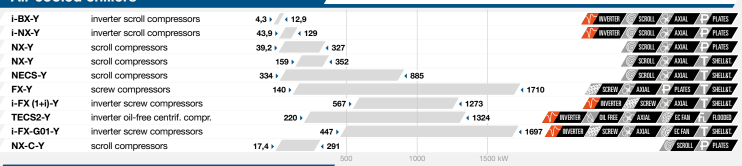








Air cooled chillers



Water cooled chillers



Condenserless chillers



Air cooled chillers with free-cooling technology

NECS-FC-Y	scroll compressors	41,5 >	4 477		AXIAL SCROLL PLATES
FX-FC-Y	screw compressors	332 >		◀ 1450	SCREW AXIAL T SHELL&T.
TECS-FC-Y	inverter oil-free centrif. compr.	302 ▶		▲ 1693	INVERTER / OIL FREE / EC FAN /FL / FLOODED

Air cooled chillers with evaporative free-cooling technology

FX-EFC-Y	screw compressors	329 ▶	◆ 1441		SCREW AXIAL T SHELL&T.
TECS-EFC-Y	inverter oil-free centrif. compr.	300 ▶		◀ 1682	INVERTER OIL FREE C AXIAL FL FLOODED
		500	1000 1500 kW		

$^{\circ}$ SERIES $^{\prime}$ Air and water cooled chillers with HFO 1234ze $^{\circ}$

FX HFO-Y	air cooled, screw compressors	235 >	√ 1463	SCREW AXIAL T SHELL&T.
i-FX-G04-Y	air cooled, inverter screw compr.	377 ▶	∢ 1463	INVERTER SCREW EC FAN T SHELL&T.
TECS2 HFO-Y	air cooled, inverter oil-free centrif. compr.	339 >	√ 1017	OIL FREE FAN FL FLOODED
FX-W-G04-Y	water cooled, screw compressors	03,1 ▶		SCREW CF EC FAN T SHELL&T.
TECS2-W HFO-Y	water cooled, inverter oil-free centrif. comple	r. 340 Þ	◆ 1364	OIL FREE FL FLOODED

${ t G05}$ SERIES $/{ t C}$ Air and water cooled chillers with R513A



ADVANCED TECHNOLOGIES FOR HIGH EFFICIENCY AND HIGH QUALITY AIR CONDITIONING SYSTEMS

Climaveneta's leadership in air conditioning and heating is backed by over 45 years experience in the smart integration of premium technologies for the most challenging projects worldwide



R R513A

Magnetic Levitation

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.

HEAT PUMPS



- Operating limits up to -20°C
- Hot water production up to 78°C
- Highest energy efficiency



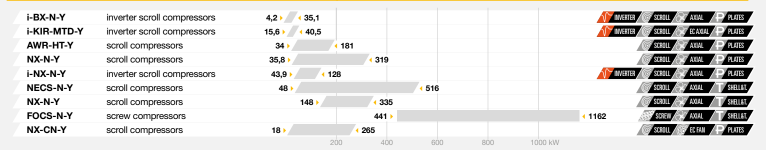








Air to water reversible heat pumps



Air to water heat pumps (heating only)



Water to water reversible heat pumps



Water to water heat pumps (heating only)



Water to water heat pumps reversible on the hydraulic side



Air and water source heat pumps with R513A R R513A

FOCS-N-G05-Y air source, screw compressors	441 >	◆ 1162		SCREW AXIAL T SHELL&T.
FOCS2-W-G05-Y /H water source, screw compressors	306 ▶		4 2416	SCREW SHELL&T.
i-FX-W (1+i)-G05-Y /H water source, inverter driven screw compr.	532		◆ 1784	INVERTER SCREW FL FLOODED
	500	1000 1500	3000 kW	







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.





New G04 and G05 Series using green refrigerants

Following on vast experience in using green refrigerants, Climaveneta has already employed extensively green HFO refrigerants such as HFO1234ze and R513A in many ranges. in order to continue to be at the forefront with green best practices.

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

UNITS FOR SIMULTANEOUS AND INDEPENDENT PRODUCTION OF HOT AND COLD WATER



- Smart heat recovery of the thermal energy from the cooling process
- ▶ Easy integration with process HVAC plants



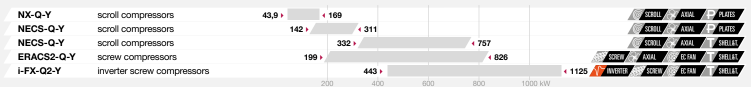








Air source heat pumps



Water source heat pumps

NECS-WQ-Y	scroll compressors	48,4 ▶	√ 520	SCROLL PLATES
ERACS2-WQ-Y	screw compressors	189 🕨	4 363	SCREW/T/SHELL&T.
		200	400 kW	

G05 SERIES / Air and water source 4-pipe heat pumps with R513A 🔼 R513A

ERACS2-Q-G05-Y air source, screw compressors	199 🕨			◀ 826	SCREW AXIAL & EC FAN TS	HELL&T.
i-FX-Q2-G05-Y air source, inverter, screw compressors		443 >			◆ 1125 WINVERTER SCREW/ € EC FAN / T/S	SHELL&T.
ERACS2-WQ-G05-Y water source, screw compressors	189 🕨	∢ 363			SCREW/T/s	SHELL&T.
	200	400	600	900	1000 KW	

ROOFTOP UNITS



- Complete configurability of the air flows
- Precise temperature and humidity control
- Highest efficiency





Air to air rooftop unit, cooling only

WSM-T-Y	air cooled	23,4 >		422 SCROLL S PLUG FAIL REEBOOST. PLATE
WRX-T-Y	air cooled	50,8 >	₹ 240	SCROLL / PLUG FAN / REEBOOST. PLATE / ROTARY / THERMOD.
WSM2-T-Y	air cooled	81,1 >	182	SCROLL SPLUG FAN REEBOOST. PLATE ROTARY
		100	200	100 100

Reversible air cooled rooftop unit

WSM-Y	air cooled	24,4 >		∢ 317	SCROLL OF PLUG FAN REEBOOST. PLATE
WRX-Y	air cooled	50,8 >	₹ 240		SCROLL SPLUG FAN
WSM2-Y	air cooled	81,1 >	82		SCROLL SPLUG FAN REEBOOST PLATE ROTARY
		100	0 2	00 14/4/	





VPF

The VPF (Variable Primary Flow) dynamically optimizes the unit's thermoregulation for variable flow operation, thus ensuring both the highest pump energy savings and chiller stable operation.



High Water Temperature

Climaveneta vast experience in high leaving water temperature applications is proven by a complete range of technical solutions in these areas, to cope with any heating requirement, from 6 pipe applications to high temperature heating.

V-AIR

High efficiency EC technology fans are extensively adopted for their advantages with 15% energy reduction compared to traditional EC fans.

AIR HANDLING UNITS



- > System's integration and reduced on-site operations
- Ideal for handling large air volumes in all kinds of applications
- ▶ Fully configurable according to the HVAC requirements



Configurable air handling units

WIZARD fully configurable air handling units 600 > (115400

CONTROL, SUPERVISION AND OPTIMISATION SYSTEMS





Group devices

ClimaPRO Plant Room Optimisation System

Plant Room Optimiser for real time, smart management of energy indeces for the single units and the entire plant room.

MANAGER 3000 Specialized group control.

SEQUENCER

The ultimate solutions for supervision, remote monitoring, service, and preventive maintenance.



Supervision and monitoring systems

▶ IDRORELAX Monitoring and supervision system.



Human Machine Interfaces

► KIPlink

Control interface for smart phones and tablets.

ANCILLARY PRODUCTS



Remote condensers

NHCR / NCE / FCE 7,90 > 400 600 800 kW



Proprietary Control Logics

The performance of Climaveneta units is enhanced also by their control logics, based on a proprietary logics and know-how, deployed in a vast range of solutions.



Leading Heat Recovery Technology

Climaveneta is a recognized leader in heat recovery applications and in its product employs in the most effective way all the most performing solutions such as thermodynamic, plate and rotary heat recovery as well as refrigerant booster.



Configurable Efficiency Set

The willingness to cope even with the most demanding energy efficiency projects is reflected by the availability of 3 energy efficiency standard configurations in most hydronic units.





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.

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