COMFORT APPLICATIONS PRODUCT OVERVIEW





climaveneta.com

CLIMAVENETA'S MISSION

Climaveneta's mission is to provide energy efficient heating, air conditioning, and optimisation solutions that enhance everyone's comfort, improve the profitability of a building, and do not contribute to an increase in CO₂ levels.

As a European leader in the HVAC industry, Climaveneta has provided premium air conditioning and heating solutions for the most challenging and demanding projects worldwide for over 45 years. Building on this strong legacy, Mitsubishi Electric Hydronics & IT Cooling Systems S.p.A. has decided to turn Climaveneta into the Group's specialized brand for hydronic comfort applications.

The result is the most complete range of advanced solutions providing enhanced usability, energy

efficiency, and environmental sustainability to modern buildings, as well as for the health, and well-being of the people who spend their time there.

These solutions are backed by a business approach based on flexibility and capability to adapt the system to the requirements of each project, as well as on vast experience and on the strength of belonging to a large multinational group such as Mitsubishi Electric in terms of integrated R&D, operations and central functions.

Leadership in smart heat pumps for 4 and 6 pipe systems Vast portfolio of **Control, Monitoring** and Optimisation **Extensive Range** Complete range of systems of Hydronic units rooftop units up to 350kW and AHUs up to from 1 to 4.549kW specialized 100.000m3/h air flow manufacturing hubs Countless succesful projects worldwide standard energy standard noise efficiency settings reduction configurations Sales network Manufacturing hubs or R&D labs



Climaveneta solutions for comfort applications are designed to provide even in the most challenging residential, office, hotel and retail projects:



Perfect Comfort and Well-being

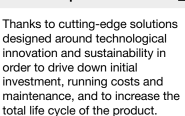
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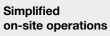
Ensuring a perfect control of temperature, humidity as well as of air quality and noise level, ideal comfort conditions are ensured even in the most demanding applications and challenging climate conditions.

Environmental Respect

Decreasing energy consumption, cutting carbon emissions and making the most extensive use of renewable sources are key elements of a high quality HVAC, making a positive contribution to greener buildings and better energy performance ratings.

Lowest cost of ownership





Climaveneta units apply a "plug & play" design approach that integrates many functions traditionally provided by different systems, such as heating and cooling. They are equipped with all options and accessories in order to make on site operations rational, simple and predictable, with countless advantages in project management.

Specific Solution for each project



A vast range of highly configurable products, combined with solutions dedicated to each project, when even the highest configurability is not enough, is key to delivering best comfort with no limitations on architectural choices, reduced footprint of technical systems and no aesthetical impact.

Enhanced value of the real estate development



By reducing operational expenses due to running costs and maintenance, as well as by optimising initial investment and opening the opportunity to benefit for energy reduction and green solutions incentives, Climaveneta solutions are a key asset in making new or existing properties more valuable and profitable.





Perfect indoor climate control









Lowest noise emissions

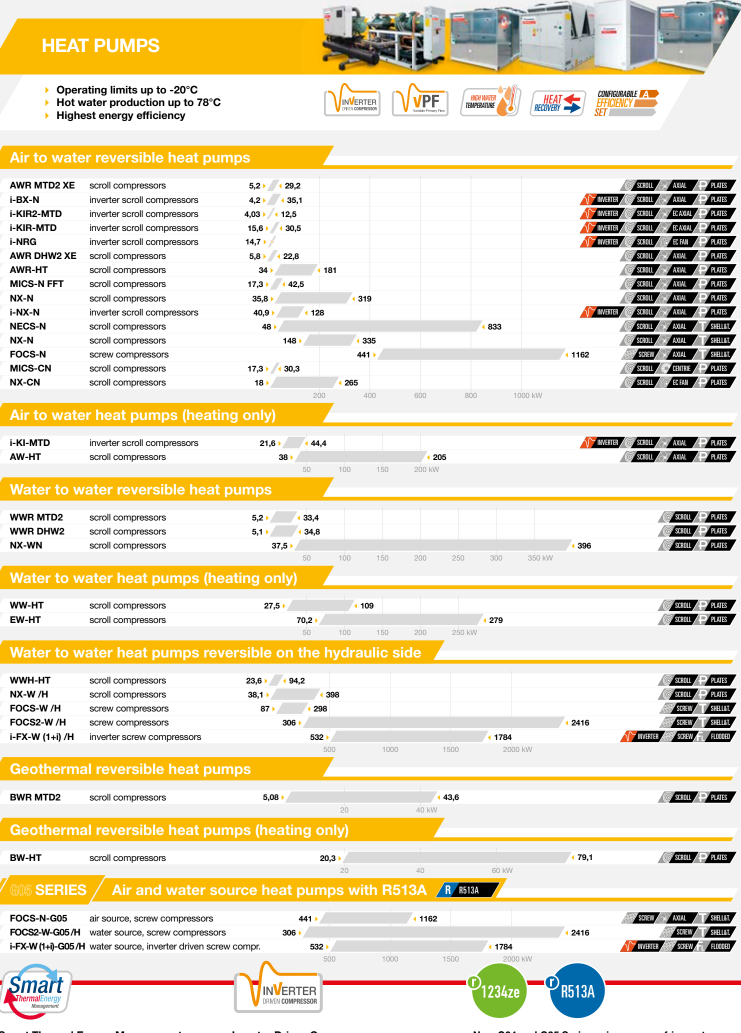
Air cooled	chillers				
i-BX	inverter scroll compressors	4,3) (12,9			VERTER SCROLL AXIAL PLATE
i-NX	inverter scroll compressors	43,9 • 129		√ w	verter / 🌀 scroll 🖓 axial / P plati
1X	scroll compressors	39,2 • 327			SCROLL / AXIAL / P PLAT
IX	scroll compressors	159 >			SCROLL 📯 AXIAL / T SHEL
NECS	scroll compressors	334 🕨	▲ 885		SCROLL 🖓 AXIAL / T SHEL
x	screw compressors	140 ►		 1710 	SCREW 🔗 AXIAL / P PLATES / T/ SHEL
-FX (1+i)	inverter screw compressors	567 ►	↓ 1273		IVERTER SCREW AXIAL / T/ SHEL
TECS2	inverter oil-free centrif. compr.	220)	 1324 	INVERTER 🚫 OI	L FREE 📈 AXIAL 🖉 EC FAN 📕 FL FLOO
-FX-G01	inverter screw compressors	447 ►		1697 WVERTER S	SCREW 📈 AXIAL 🖉 EC FAN / T/ SHEL
NX-C	scroll compressors	17,4 ▶ 4 291	1000 1500		SCROLL P PLAT
Water cool	ed chillers		1000 1000		
NX-W	scroll compressors	38,1) (398			SCROLL P PLAT
FX-W	screw compressors	124 • • 401			SCREW T SHEL
FOCS2-W	screw compressors	306 >	▲ 2416		SCREW T SHEL
OCS3-W	screw compressors	188	1693		
-FX-W (1+i)	inverter screw compressors	532 >	1784		
rx-w	inverter oil-free centrif. compr.	246 > 1000	2000 3000	◆ 454 0 4000 kW	9 INVERTER OIL FREE FL FLO
Condenser	less chillers				
IE	scroll compressors	4,7 > < 32,4			SCROLL PLA
IECS-ME	scroll compressors	39,5 • • 432			SCROLL / P PLA
OCS-ME	screw compressors	79,2 ▶	1000 1500	◆ 2240 2000 kW	SCREW T SHE
💝 🖊 Air	cooled chillers with free				
ECS-FC	inverter oil-free centrif. compr.	302 >	1000	∢ 1693	VERTER Noil FREE C FAN
🗐 🖉 Air	cooled chillers with eva	porative free-cool	ing technology		
ECS-EFC	inverter oil-free centrif. compr.	300 ►		1682	VERTER 🚫 OIL FREE 📈 EC AXIAL FL FLOO
		500	1000	1500 kW	
RO4 SERIES	Air and water cooled	d chillers with HFC	0 1234ze <u>R 1234ze</u>		
X HFO	air cooled, screw compressors	235)		< 1463	SCREW 🔗 AXIAL / T SHEL
FX-G04	air cooled, inverter screw compr.	383 🕨		1463	IVERTER SCREW 🕝 EC FAN 🕇 SHEL
ECS2 HFO	air cooled, inverter oil-free centrif. comp	r. 339)	€ 1017		OIL FREE S EC FAN
X-W-G04	water cooled, screw compressors	93,1 >			SCREW C EC FAN T SHEL
ECS2-W HFO	water cooled, inverter oil-free centrif. con	mpr. 340 >		364	
05 SERIES	Air and water cooled		3A R R 513A		
X-G05	air cooled, screw compressors	140) (396			SCREW 🔗 AXIAL 🗭 PLATES T SHE
X-G05	air cooled, screw compressors	288 >	∢ 1710		SCREW AXIAL T SHE
-FX-G05	air cooled, inverter screw compressors	479	1697	INVERTER	SCREW AXIAL C EC FAN T SHE
ECS2-G05	air cooled, inverter oil-free centrif. compr.	218	▲ 1313	INVERTER OI	L FREE AXIAL CE FAN FL FLO
X-W-G05	water cooled, screw compressors	124 > 401			
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	water cooled, screw compressors	306 >	▲ 2416		SCREW SCREW
	water cooled, screw compressors	188 ►	▲ 1693		SCREW FL FLO
OCS3-W-G05		532 >	< 1784		INVERTER SCREW FL FLO
OCS3-W-G05 -FX-W (1+i)-G05	•				
OCS3-W-G05 FX-W (1+i)-G05 X-W-G05	water cooled, oil-free centrif. compr.	248 >		 446 	
FOCS2-W-G05 FOCS3-W-G05 FX-W (1+i)-G05 FX-W-G05 FECS-FC-G05	•	248 >	∢ 1671 0 2000 30		66 INVERTER OL FREE FL FLOO Verter Ol Free C FAN FL FLOO

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

LEVITATION

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.



Smart Thermal Energy Management

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

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.

UNITS FOR SIMULTANEOUS AND INDEPENDENT **PRODUCTION OF HOT AND COLD WATER**

- Highest efficiency
- in combined hot and cold water production Rationalized system design and reduced footprint
- VPF INVERTER

Smart

TEMPERATURE



HEAT **S**

AIR

Air source heat pumps

NX-Q	scroll compressors	43,9 • 169			SCROLL AXIAL PLATES
NECS-Q	scroll compressors	142 > 4 311			SCROLL AXIAL PLATES
NECS-Q	scroll compressors	332 >	4	850	SCROLL AXIAL T SHELL&T.
ERACS2-Q	screw compressors	199 🕨	< 82 </th <th>26</th> <th>SCREW 💦 AXIAL 🕼 EC FAN 🕇 SHELL&T.</th>	26	SCREW 💦 AXIAL 🕼 EC FAN 🕇 SHELL&T.
i-FX-Q2	inverter screw compressors	443 •		 1125 // 	INVERTER SCREW C EC FAN T SHELL&T.
		200 400	600 800	1000 kW	

Water source heat pumps

NECS-WQ	scroll compressors	48,4 •	4 412		SCROLL P PLATES
ERACS2-WQ	screw compressors	189 🕨	∢ 363		SCREW T SHELL&T.
-		200	400 kW		
GO5 SERIES	S / Air and water sour	ce 4-pipe hea	at pumps wi	ith R513A R R513A	
ERACS2-Q-G05	air source, screw compressors	199 🕨		< 826	SCREW AXIAL C EC FAN T SHELL&T.
i-FX-Q2-G05	air source, inverter, screw compressor	rs	443 🕨		• 1125 // INVERTER STREW CF EC FAN / T SHELL&T.
ERACS2-WQ-G05	water source, screw compressors	189 🕨	◀ 363		SCREW T SHELL&T.

400

600

800

1000 kW

ROOFTOP UNITS

Widest range and complete configurability

Perfect thermoigrometric control

Maximum flexibility in the air flow management

Air to air rooftop unit, cooling only

WSM-T	air cooled	23,4 >		422 SCROLL PLUG FAN A REFBOOST. PLATE
WRX-T	air cooled	50,8 >	₹ 240	SCROLL SPLUG FAN REEBOOST PLATE ROTARY THERMOD.
WSM2-T	air cooled	81,1 >	▲ 182	SCROLL PLUG FAN REEBOOST PLATE ROTARY
		100	200 300	400 kW
D				

Reversible air cooled rooftop unit

WSM	air cooled	24,4 >		∢ 317	SCROLL PLUG FAN REEBOOST. PLATE
WRX	air cooled	50,8 >	A 1	240	SCROLL / PLUG FAN
WSM2	air cooled	81,1 >	182		SCROLL PLUG FAN REEBOOST. PLATE ROTARY
WTA	heat recuperator with integrated refrigerant circ	cuit 13,2 • • 76,3			SCROLL C FAN PLATE THERMOD.
		100	200	300 kW	

ANCILLARY PRODUCTS



V-AIR

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

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.

HYDRONIC TERMINALS

- Fan coil range for residential and commercial applications
- Complete range of accessories
- For exposed or concealed installation

Fan colls							
a-LIFE3	residential or commercial fan coil unit	1,41 ►		€ 6,45		2 PIPES	4 PIPES OF CENTRIE
i-LIFE2	residential or commercial fan coil unit	1,82)		47	,50	INVERTER 2 PIPES	4 PIPES OF CENTRIE
a-LIFE2 HP	fan coil unit for commercial applications	2,88)			∢ 8,60	2 PIPES	4 PIPES CENTRIE
i-LIFE2 HP	fan coil unit for commercial applications	2,00 ►			∢ 8,76	INVERTER 2 PIPES	4 PIPES CENTRIE
i-LIFE2 SLIM	residential fan coil unit	0,76 🕨	4 3,76			INVERTER /	2 PIPES TANGENT.
		2	4	6 8	3 kW		
Hi-wall typ	e terminals						
MHD2	high-wall terminals	2,15	4,63			A	2 PIPES TANGENT.
	5	2	4 kW				
Cassette ty	/pe terminals						
a-CXW	cassette terminal	3,20 >		1 1	↓ 11,3	2 PIPES	4 PIPES CENTRIE
i-CXW	cassette terminal with inverter technology		4,56 🕨		• 9,42	INVERTER 2 PIPES	4 PIPES OCENTRIE
			4	6 8	3 10 kW		
Ducted typ	e terminals						
a-HWD2	ducted type terminal	5,87 🕨			4 21,9	2 PIPES	4 PIPES CENTRIE
i-HWD2	ducted type terminal with inverter technolog				(22,3	INVERTER 2 PIPES	4 PIPES OF CENTRIE
			10	15	20 kW		
Heat recup	erators						
11000		0.00	1	1			
HRD2	heat recuperator	3,68 •		-	• 31,4	C EC FAN	PLUG FAN PLATE
			10	20	30 kW		

AIR HANDLING UNITS

MWZ	compact air handling unit								
WIZARD	fully configurable air handling units	600 >						115400	
			20000	40000	60000	80000	100000 m³/h		

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.





Monitoring and supervision system.

Supervision and monitoring systems

Human Machine Interfaces

• **KIPlink** Control interface for smart phones and tablets.

IDRORELAX

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Proprietary Control Logics

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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.



INVERTER





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

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

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