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





### COMFORT



# THE KEY CHILLER FOR COMFORT AND PROCESS APPLICATIONS.



EUROVEN CERTIFIEI PERFORMANC

# Air source chiller for outdoor installation 289 - 1710 kW

FX features screw compressors optimized for R134a refrigerant, axial fans, micro-channel full-aluminum condensing coils, electronic expansion valve, and single-pass shell and tube evaporator designed by Mitsubishi Electric Hydronics and IT Cooling Systems.

#### The controller, specifically developed in-house, offers advanced thermoregulation and energy saving functions. The innovative user interface, called KIPlink, is based on Wi-Fi technology and allows you to operate on the unit directly from a mobile device.

### COUNTLESS VERSIONS FOR THE MOST CHALLENGING NEEDS

К	Key efficiency	Cost effective units that grant the best combination between cooling capacity and footprint.	EER*: ESEER*:	2,89 4,28	
CA	High efficiency	High performing units with generous heat exchanger surfaces which reduce energy expenses and cut running costs.	EER*: ESEER*:	3,19 4,39	
E	Very high efficiency	Extremely efficient units for the best energy savings and the minimum investment payback time. The oversized condensing section ensures an appropriate heat exchange even in case of high outdoor air temperature, making this unit also suitable for the hottest regions.	EER*: ESEER*:	3,33 4,46	
		suitable for the notiest regions.	* Average val	ues	

#### ACOUSTIC VERSIONS

### HEAT RECOVERY CONFIGURATIONS

Standard	Unit with standard soundproofing equipment.	Baseline	-	Standard unit	Unit for the production of chilled water.	Baseline
	Unit with compressor acoustical enclosure (Opt. 2301).	-2 dB(A)		Partial heat	A	
	Unit with noise reducer kit (Opt. 2315).	-7 dB(A)	D	recovery	A desuperheater on the compressor discharge line recovers approximately 20% of the unit's capacity.	60°C
Super low noise	The highest level of noise reduction which cuts noise emissions by 10 to 12 dB(A), without compromising the	-12 dB(A)			Suitable for DHW production or other secondary uses, such as the integration of an existing boiler.	
	unit's efficiency.		R	Total heat recovery	A devoted refrigerant water heat exchanger recovers all the condensation heat.	55°C 60°C
				-	Suitable far DHW production or air treatment in applications with AHU.	with HT kit

02/03

SL

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

# PROFOUND **EXPERTISE**



With thousands of units installed worldwide since 2003. Climaveneta air-cooled screw chillers have evolved into the third generation: FX. The highest manufacturing quality, proven reliability, and full configurability are the reasons behind the success of this range. Today FX combines extensive expertise with the latest technology to deliver you the best value.

# TAILORED **EFFICIENCY**

Fully customizable with a range of efficiency and acoustic versions, FX allows custom-made application design for individual projects. Thanks to devoted technological solutions and accurate design, each FX configuration brings high full load performance and brilliant part load efficiency together, thus helping individuals and businesses reduce the energy consumption of their HVAC systems and cut their running costs.

# **POWERFUL ADAPTABILITY**

Modern multi-use buildings, shopping centers, business centers, and process cooling applications are just some of the examples where increased comfort and precision control are required. The FX range can deliver all of this and more through its ability to be easily integrated into ever increasingly complex building systems.

# Unyielding in extreme conditions

FX can operate in all climates from -20°C to +54°C and, equipped with highly resistant coil coatings, it can withstand even the harshest industrial or marine environments.

#### **Quick & Easy installation**

The integrated hydronic modules allow for easy and fast installations and the advanced water flow controls allow the unit to make the most of the variable-speed pumps, bringing time-saving commissioning, and significant annual energy cuts.

High degree of configurability Thanks to a whole range of configurations and accessories, FX easily adapts itself to any commercial and industrial system needs. Specific solutions are available to match even the most mission critical application requirements.

# COMFORT **APPLICATIONS**

- Hotels
- Shopping centres
- Office buildings
- Museums
- Education centres
- Sport facilities
- Banks
- Institutions

# **PROCESS AND IT COOLING APPLICATIONS**

- Logistic sites Manufacturing sites
- Automotive
- Food and Beverages
- Plastic Molding
- Pharmaceutical
- Telecommunications

Data centers

90.1 compliant Compliant with the minimum energy performance set by ASHRAE 90.1-2013, FX helps you meet LEED requirements, which adds value to your buildings.



FX chillers deliver the seasonal energy efficiency targets for comfort cooling (SEER) and process cooling (SEPR) required by the latest European regulations.

# **TECHNOLOGICAL CHOICES**

#### W3000TE CONTROL

Fully in-house developed management software.

- Efficient and reliable operation in all conditions
- Connectivity with the most commonly used BMS protocols (Opt.)

### **KIPlink USER INTERFACE**

Innovative Wi-Fi interface for an easy and enhanced unit management.





Comunication based on Wi-Fi technology (no internet connection needed)



Hardware Industrial

temperatures from

characteristics,

-20 to +65°C

tolerates





An exclusive product of Mitsubishi Electric Hydronics & IT **Cooling Systems** 



# Built-in pump group (Opt.)

Factory-mounted pumps and pre-plumbed hydraulic components, for the minimum on-site installation time, work and cost.

- Fix speed and variable speed pumps available, with low or high head
- Electronic primary flow controls for constant pressure or constant temperature

# Casing

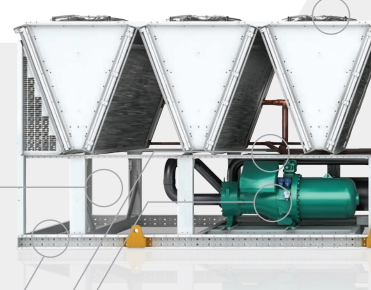
Base and frame made of hot-galvanized steel,

all parts polyester-painted.

- Easy access to all inner components
- Simple transport, lifting, and handling
- Total weather resistance

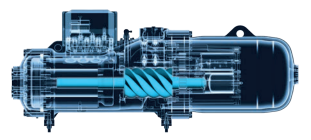
# **Refrigerant circuits**

Dedicated and independent refrigerant circuits to grant non-stop operation and easy maintenance.



# CSC screw compressors

**Dual rotor screw compressors** designed according to Mitsubishi **Electric Hydronics & IT Cooling** Systems specifications and for its exclusive use.

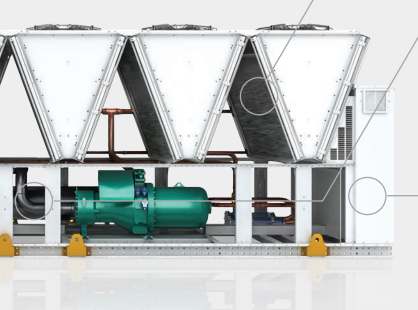


Trusted reliability, simplified installation, maximized performance: FX improves the already high performance of the Climaveneta chiller range adding new exceptional features.

### Variable speed fans

High performing axial fans equipped with autotransformer for speed adjustment.

- Precise air-flow management, reduced power consumption and lower sound levels at part load
- Totally independent ventilation system for each refrigerant circuit
- EC fans available with proprietary algorithm for energy savings and very low ambient operation (Opt.)



# Innovative internal geometry

Thanks to its specific design, aimed at optimizing the internal volumes for partial load operation, the CSC compressors deliver excellent performance in all the different operating conditions.

# **Enhanced lubrication system**

A special oil management valve calibrates the oil circulation and delivers a remarkable increase of the compressor efficiency at partial loads.

# **Extreme durability**

The brilliantly engineered mechanics include carbon steel bearings guaranteed for a lifetime of 150.000 hours.

# **Micro-channel coils**

New generation full aluminum micro-channel coils, ideally positioned on a "V" block structure to optimize airflow and heat transfer.

- Up to 30% of refrigerant charge reduction vs. traditional tube and fin coils.
- Long Life Alloy (LLA) for higher corrosion resistance and longer life cycle
- Protective coating available for harsh industrial and marine evironments (Opt.)

# Shell and tube evaporator

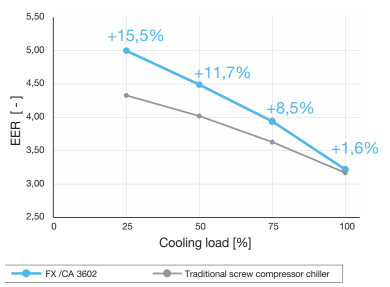
Dry expansion, single pass shell and tube evaporator, fully developed by Mitsubishi Electric Hydronics & IT Cooling Systems.

- Internally grooved copper tubes for enhanced heat exchange
- Low pressure drops
- Fully protected against ice formation

# **Electrical panel**

Large electrical panel with power circuit components and control main board.

- Forced-air cooling system
- > ATS available for double power supply set-up (Opt.)



) graph shows the chiller efficiency with the variation of the load rate and air temperature (ESEER operating conditions



# CORE FEATURES FOR ALL YOUR EQUIPMENT NEEDS

## W3000TE control and KIPlink innovative interface

The logic behind FX is the W3000TE control software. Characterized by advanced functions and algorithms, **W3000TE features proprietary settings** that ensure faster adaptive responses to different dynamics, in all operating modes. Direct control over the unit comes through the innovative KIPlink interface.

Based on Wi-Fi technology, **KIPlink** gets rid of the standard keyboard and **allows one to operate on the unit directly from a mobile device** (smartphone, tablet, notebook).



### Easier on-site operation

Monitor each component while moving around the unit for maintenance operations. View and change all parameters with easyto-understand screenshots and dedicated tooltips.

Get devoted "help" message for alarm reset and trouble shooting.



# Real-time graphs and trends

Monitor the immediate labor status of the compressors, heat exchangers, cooling circuits and pumps.

View the real-time graphs of the key operating variable trends.

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# **Data logger function**

View history of events and use the filter for a simple search. Enhance diagnostics with data and graphs of 10 minutes before and after each alarm. Download all the data for detailed analysis.

### How to access the unit with KIPlink



Direct access to the W3000TE control is achieved by scanning the QR-code positioned on the front side of the FX unit.

LED switch



The three-colour LED button positioned on the electrical board allows the user to switch the unit on/off and visualize the genaral status of the equipment without using any mobile device.

In addition (Opt. 1442, 1444) or in substitution (Opt. 6194, 6195) to the KIPlink, FX can be provided with: a 7" color touch screen interface or with a keyboard with large display and LED icons. In these cases, the LED switch is not provided. Remote keyboard is possible (Opt. C9261063, C9261064, C926108911, C926108913).

A full range of air cooled HF<sub>0</sub> HFO green refrigerants chillers optimized for using 23/17 the HFO refrigerants: **GREEN** FFFICIENCY In line with the most severe environmental regulations, FX is also available with the new green HFO 1234ze refrigerant. 16 sizes From 286 to 1458 kW A solution that complies with the highest efficiency targets required by modern EER\*: 3,17 **CA** efficiency ESEER\*: 4,33 projects, whilst offering an eco-friendly alternative to HFCs. Up to -12 dB(A) SL version \* Average values

Climaveneta brand products have been always synonymous for best in class performance and high versatility. That's particularly true for FX, the innovative chiller where all the features have been designed for the complete customer peace of mind.

## Hydronic modules and flow controls

The FX units can be equipped with a factory-mounted complete pump group, which **optimizes hydraulic and electrical installation** space, time and costs, or simply with terminals to control the external pumps with the unit control logic.

# Factory-mounted pump group

2 pumps (duty/standby) provide low or high head (available head approx. 100 or 200 kPa).

Fixed speed pumps 2-pole motor: Opt. 4711 (LH) / 4712 (HH) 4-pole motor: Opt. 4708 (LH) / 4709 (HH) Variable speed pumps 2-pole motor: Opt. 4722 (LH) / 4723 (HH) 4-pole motor: Opt. 4719 (LH) / 4721 (HH)

# Terminals for external pump control

The unit controls the activation or the activation and speed of 1 or 2 external pumps.

**ON/OFF** signal

Opt. 4702 (1 pump) / 4703 (2 pumps)

Modulating signal Opt. 4713 (1 pump) / 4714 (2 pumps)

For a quick and easy commissioning, it is possible to set the speed of the inverter driven pumps directly from the control of the unit and adjust the flow rate according to the actual plant head losses (Opt. 4862).



# **VPF** control logic

The VPF control series (Variable Primary Flow) doesn't only **adjust the pump speed on the basis of the plant's thermal load**, but also **dynamically optimizes the unit's thermoregulation** for variable flow operation, thus ensuring both the highest pump energy savings and chiller stable operation.



# Close-coupled pumps by Grundfos

SiC/SiC (silicon carbide) primary seal pairing, extremely resistant against wear, abrasive particles and wear.

EPDM bellows seal prevent the risk of deposits, such as rust, on the shaft.

Pull-out design: during maintenance the power head can be pulled out without removing the pump housing from the pipework.

In-line or end-suction models were chosen based on dimensions and performances

#### VPF: constant ∆P on the plant side

For systems with only the primary circuit. Opt. 4864 or 4865 for single unit system Opt. 4866 for multi-unit system

#### VPF.D: constant $\Delta T$ on the plant side

For systems with primary and secondary circuits separated by a hydraulic decoupler. Opt. 4867 for single unit system Opt. 4868 for multi-unit system

# **Operating limits**

Standard unit	it
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- Required: Kit HT (Opt. 1955)
- Required: EC fans (Opt. 808)

Required: DBA device (coil flooding) (Opt. 813)
 EC fans (Opt. 808)

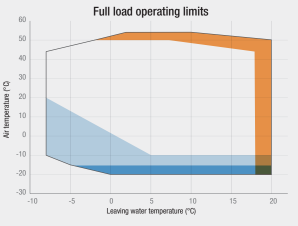
Air temp. < -10°C: Double insulation on heat exchangers (Opt. 2631) LWT < 0°C: Compressor liquid injection (Opt. 871)

#### Partial load operating limits

In case of higher outdoor air temperature, FX automatically partializes its resources to ensure uninterrupted operation (HPTC function).

Operating limits when working partialized (water \*/7°C):

FX /K, FX /SL-K	53°C
FX /E, FX /SL-E	55°C
FX /CA, FX /SL-CA	55°C
+kit HT (all versions)	57°C



The diagram shows the operating limits of versions /E, /SL-E For versions /K, /SL-K, the max outdoor temperature is lowered by  $4^{\circ}$ C

For versions /CA, /SL-CA, the max outdoor temperature is lowered by 2°C



# ACCESSORIES **AND SERVICES**

## **EC** fans

EC fans (Opt. 808): Electronically commutated fans with brushless motor to continuously adjust the speed in order to minimise energy consumption and noise emissions, especially at part loads (+1% of EER, +4-5% of ESEER).



### **Noise reduction**

**Compressor acoustical enclosure** (Opt. 2301): Enclosure realised with painted sheet metal panels lined with an acoustic insulation. Sound power reduction: -2 dB(A).

Noise Reducer kit (Opt. 2315): The kit includes dedicated fans' speed calibration together with the soundproofing of the most critical components in order to minimise sound emissions as much as possible. Sound power reduction: -7 dB(A).



# **COILS AND COATINGS**

# **MICROCHANNEL COILS**

Al - Regular (std)

AI - E-coating (Opt. 876)



cleaning

E-coating process







treatmen



UV topcoa Oven bake

# **TUBE & FIN COILS**

Cu/AI - Regular (Opt. 879)

Cu/Al - Pre-painted fins (Opt. 894)

#### Cu/AI - High pressure spray coating (Opt. 895 / RFQ)

PoluAI XT \*

Fin Guard Silver SB \* Opt. 895

Polyurethane resin with aluminum fillers ✓ 3000 h ASTM B117 ✓ UV rays - excellent \* Thermoguard

RFQ Polyurethane resin with aluminum fillers 4000 h ASTM B117

✓ UV rays - excellent \* Blygold

Heresite P-413C \* RFQ

Phenolic resin

✓ 6000 h ASTM B117 ✓ UV rays - good

\* Heresite Protective Coating, LLC

Cu/Cu - Tube & fin coil (Opt. 881)

# All the flexibility you need to fit the most diverse application requirements

## Equipment for mission critical applications

Committed to ensure the highest standards of reliability, FX includes a full range of devices and functions that maximize unit's uptime in case of emergency circumstances.

# FAST RESTART

Ensures a **faster return to the necessary cooling** levels in the shortest time possible, while maintaining the **reliability** of the chiller.



Ensure immediate cooling start-up within 25"



Have the unit running at full load in a shorter time

A 2-cpr unit in standard working conditions delivers 100% of cooling capacity within 180" after power is restored.

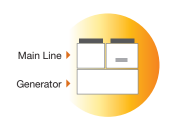
#### Fast restart - UPS excluded (Opt.4501)

This option requires an external 230V AC UPS, not supplied with the unit, to keep the on-board controller functional and ensure fast restart after a power outage.

#### Fast restart - UPS included (Opt. 4502)

This option includes an electric device capable of keeping the controller power supply uninterrupted during a power failure. The capacity of this device is selected on the basis of the needs of a specific project.

# **DOUBLE POWER SUPPLY**



Redundancy increases uptime. FX extends this concept also to the electrical supply: the unit, equipped with an ATS\*, can be connected to two separate power lines to enhance the system's dependability.

In case of a main line power outage, the ATS\* automatically switches over to the backup line, granting uninterrupted power supply to the unit. The double power supply makes FX suitable for Uptime Institute's TIER III and TIER IV\*\* design topologies, the highest standards of reliability.

- \* ATS: Automatic Transfer Switch
- \*\* The Tier Classification System provides the data center industry with a consistent method to compare typically unique facilities based on expected site infrastructure performance, or uptime.

#### Double power supply (ATS) (Opt. 1561)

The ATS, installed within the electrical board, automatically senses if one of the sources has lost or gained power. The switching is completely automatic (line priority and frequency of checking are selectable). Double power supply (Motorized changeover) (Opt. 1562) The motorized changeover, installed within the electrical board, is with remote control (i.e. signal of generator start-up).

# Witness Testing

Test your chiller before its installation and make its performance totally reliable.

# Performance WITNESS TEST

Performance Witness testing is available as additional service in order to allow the final user to see the unit being tested under specific conditions. Carried out within modern and sophisticated facilities, this service gives the customer the possibility to choose among different witness test options in order to:

- Verify unit operation under severe conditions
- Detect sound emissions
- Check performance, both at full and partial loads
- Test the unit with low outdoor air temperature operation
- Time the fast restart



# 08/09



## FX 1502 - 7223

Chiller, air source for outdoor installation, from 289 to 1710 kW.

FX /K			1502	1702	1902	1922	2202	2602	2652	2702	2722
Power supply		V/ph/Hz	400/3/50	400/3/50	400/3/50	400/3/50	400/3/50	400/3/50	400/3/50	400/3/50	400/3/50
PERFORMANCE											
COOLING ONLY (GROSS VALUE)											
Cooling capacity	(1)	kW	300	326	383	432	481	533	559	601	658
Total power input	(1)	kW	101	117	131	143	169	185	194	204	235
EER	(1)	kW/kW	2,98	2,78	2,93	3,01	2,84	2,88	2,88	2,95	2,80
ESEER	(1)	kW/kW	4,26	4,26	4,29	4,32	4,25	4,28	4,28	4,31	4,30
COOLING ONLY (EN14511 VALUE)											
Cooling capacity	(1)(2)	kW	299	325	382	430	479	532	557	599	656
EER	(1)(2)	kW/kW	2,95	2,76	2,90	2,97	2,81	2,85	2,85	2,91	2,77
ESEER	(1)(2)	kW/kW	4,13	4,12	4,14	4,13	4,11	4,11	4,13	4,14	4,14
Cooling energy class			В	С	В	В	С	С	С	В	С
ENERGY EFFICIENCY											
SEASONAL EFFICIENCY IN COOLING (R	leg. EU 20	16/2281)									
Ambient refrigeration											
Prated,c	(7)	kW	299	325	382	430	479	532	557	599	656
SEER	(7)(8)		4,15	4,12	4,17	4,18	4,15	4,14	4,11	4,19	4,17
Performance ηs	(7)(9)	%	163	162	164	164	163	162	162	164	164
EXCHANGERS											
HEAT EXCHANGER USER SIDE IN REFR	IGERATIO	ON									
Water flow	(1)	l/s	14,33	15,58	18,32	20,66	22,98	25,51	26,72	28,73	31,48
Pressure drop	(1)	kPa	23,9	28,3	33,6	42,7	32,3	39,8	34,9	40,3	38,5
REFRIGERANT CIRCUIT											
Compressors nr.		N°	2	2	2	2	2	2	2	2	2
No. Circuits		N°	2	2	2	2	2	2	2	2	2
Refrigerant charge		kg	44,0	47,0	55,0	63,0	69,0	76,0	80,0	88,0	94,0
NOISE LEVEL											
Sound Pressure	(3)	dB(A)	67	67	67	68	68	68	68	68	70
Sound power level in cooling	(4)(5)	dB(A)	99	99	99	100	100	100	100	100	102
SIZE AND WEIGHT											
A	(6)	mm	2750	2750	4000	4000	4000	5250	5250	5250	5250
В	(6)	mm	2260	2260	2260	2260	2260	2260	2260	2260	2260
Н	(6)	mm	2500	2500	2500	2500	2500	2500	2500	2500	2500
Operating weight	(6)	kg	3160	3170	3720	3810	4610	5060	5060	5130	5520

FX /K			3152	3602	3902	4202	4502	4802	4812	4822	5412
Power supply		V/ph/Hz	400/3/50	400/3/50	400/3/50	400/3/50	400/3/50	400/3/50	400/3/50	400/3/50	400/3/50
PERFORMANCE											
COOLING ONLY (GROSS VALUE)											
Cooling capacity	(1)	kW	725	803	872	926	982	1021	1059	1146	1176
Total power input	(1)	kW	250	267	290	310	337	363	348	389	415
EER	(1)	kW/kW	2,90	3,00	3,01	2,99	2,92	2,82	3,04	2,95	2,83
ESEER	(1)	kW/kW	4,29	4,26	4,26	4,29	4,27	4,27	4,28	4,31	4,27
COOLING ONLY (EN14511 VALUE)											
Cooling capacity	(1)(2)	kW	723	800	869	923	979	1018	1055	1142	1172
EER	(1)(2)	kW/kW	2,86	2,97	2,97	2,95	2,88	2,78	3,00	2,90	2,80
ESEER	(1)(2)	kW/kW	4,11	4,10	4,10	4,11	4,11	4,10	4,11	4,12	4,12
Cooling energy class			С	В	В	В	С	С	В	В	С
ENERGY EFFICIENCY											
SEASONAL EFFICIENCY IN COOLING	G (Reg. EU 20	016/2281)									
Ambient refrigeration											
Prated,c	(7)	kW	723	800	869	923	979	1018	1055	1142	1172
SEER	(7)(8)		4,16	4,17	4,17	4,17	4,18	4,15	4,18	4,18	4,18
Performance ηs	(7)(9)	%	163	164	164	164	164	163	164	164	164
EXCHANGERS											
HEAT EXCHANGER USER SIDE IN RE	FRIGERATI	ON									
Water flow	(1)	l/s	34,69	38,39	41,70	44,31	46,98	48,82	50,65	54,81	56,25
Pressure drop	(1)	kPa	46,8	40,9	42,6	48,1	41,8	45,1	48,5	53,3	42,2
REFRIGERANT CIRCUIT											
Compressors nr.		N°	2	2	2	2	2	2	2	2	2
No. Circuits		N°	2	2	2	2	2	2	2	2	2
Refrigerant charge		kg	104	117	127	135	140	146	151	164	168
NOISE LEVEL											
Sound Pressure	(3)	dB(A)	69	69	70	70	71	71	71	71	72
Sound power level in cooling	(4)(5)	dB(A)	102	102	103	103	104	104	104	104	105
SIZE AND WEIGHT											
A	(6)	mm	6500	6500	7750	7750	7750	7750	9000	9000	9150
В	(6)	mm	2260	2260	2260	2260	2260	2260	2260	2260	2260
Н	(6)	mm	2500	2500	2500	2500	2500	2500	2500	2500	2500
Operating weight	(6)	kg	6450	6940	7440	7560	7790	7820	8250	8370	8660

#### Notes:

10/11

1 Plant (side) cooling exchanger water (in/out) 12°C/7°C; Source (side) heat exchanger air (in) 35°C. 2 Values in compliance with EN14511-3:2013.

3 Average sound pressure level at 10m distance, unit in a free field on a reflective surface; non-binding value calculated from the sound power level.

4 Sound power on the basis of measurements made in compliance with ISO 9614.
5 Sound power level in cooling, outdoors.
6 Unit in standard configuration/execution, without optional accessories.
The units highlighted in this publication contain HFC R134a [GWP100 1430] fluorinated greenhouse gases.



FX /K			6002	6022	6303	6903	7203	7213	7223	
Power supply		V/ph/Hz	400/3/50	400/3/50	400/3/50	400/3/50	400/3/50	400/3/50	400/3/50	
PERFORMANCE										
COOLING ONLY (GROSS VALUE)										
Cooling capacity	(1)	kW	1239	1303	1401	1481	1547	1654	1710	
Total power input	(1)	kW	426	466	466	514	547	570	594	
EER	(1)	kW/kW	2,91	2,80	3,00	2,88	2,83	2,90	2,88	
ESEER	(1)	kW/kW	4,27	4,31	4,27	4,29	4,25	4,28	4,32	
COOLING ONLY (EN14511 VALUE)										
Cooling capacity	(1)(2)	kW	1235	1298	1397	1476	1543	1649	1704	
EER	(1)(2)	kW/kW	2,87	2,76	2,97	2,85	2,80	2,87	2,84	
ESEER	(1)(2)	kW/kW	4,11	4,12	4,11	4,11	4,11	4,12	4,14	
Cooling energy class			С	С	В	С	С	С	С	
ENERGY EFFICIENCY										
SEASONAL EFFICIENCY IN COOLING	G (Reg. EU 20	16/2281)								
Ambient refrigeration		,								
Prated,c	(7)	kW	1235	1298	1397	1476	1543	1649	1704	
SEER	(7)(8)		4.17	4,17	4,21	4,19	4,18	4,21	4,21	
Performance ns	(7)(9)	%	164	164	166	165	164	165	166	
EXCHANGERS										
HEAT EXCHANGER USER SIDE IN R	EFRIGERATIC	DN								
Water flow	(1)	l/s	59,26	62,29	67,01	70,81	74,00	79,11	81.79	
Pressure drop	(1)	kPa	46,9	51,8	45,4	50,7	39.0	44,6	51,2	
REFRIGERANT CIRCUIT	.,			. ,.	.,	,	,.	/-	,	
Compressors nr.		N°	2	2	3	3	3	3	3	
No. Circuits		N°	2	2	3	3	3	3	3	
Refrigerant charge		kg	181	186	205	212	221	237	250	
NOISE LEVEL		Ŭ								
Sound Pressure	(3)	dB(A)	73	73	73	73	73	73	73	
Sound power level in cooling	(4)(5)	dB(A)	106	106	106	106	106	106	106	
SIZE AND WEIGHT		( )								
A	(6)	mm	10400	10400	11650	11650	11650	12900	12900	
В	(6)	mm	2260	2260	2260	2260	2260	2260	2260	
H	(6)	mm	2500	2500	2500	2500	2500	2500	2500	
Operating weight	(6)	kg	9200	9310	11880	11940	11950	12490	12570	

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VPF var.prim.flow SHELL & TUBES AXIAL

FX /SL-K			1502	1702	1902	1922	2202	2602	2652	2702	2722
Power supply		V/ph/Hz	400/3/50	400/3/50	400/3/50	400/3/50	400/3/50	400/3/50	400/3/50	400/3/50	400/3/50
PERFORMANCE		·									
COOLING ONLY (GROSS VALUE)											
Cooling capacity	(1)	kW	289	333	382	419	476	519	556	578	663
Total power input	(1)	kW	101	113	126	146	161	175	192	207	223
EER	(1)	kW/kW	2,85	2,95	3,03	2,87	2,95	2,97	2,90	2,79	2,98
ESEER	(1)	kW/kW	4,23	4,25	4,28	4,30	4,27	4,28	4,28	4,26	4,26
COOLING ONLY (EN14511 VALUE)											
Cooling capacity	(1)(2)	kW	288	332	380	417	475	517	554	577	661
EER	(1)(2)	kW/kW	2,82	2,92	3,00	2,83	2,92	2,93	2,87	2,76	2,94
ESEER	(1)(2)	kW/kW	4,10	4,11	4,13	4,13	4,13	4,12	4,13	4,11	4,11
Cooling energy class			С	В	В	С	В	В	С	С	В
ENERGY EFFICIENCY											
SEASONAL EFFICIENCY IN COOLING	G (Reg. EU 20	)16/2281)									
Ambient refrigeration											
Prated,c	(7)	kW	288	332	380	417	475	517	554	577	661
SEER	(7)(8)		4,10	4,13	4,18	4,16	4,17	4,12	4,14	4,14	4,17
Performance ηs	(7)(9)	%	161	162	164	163	164	162	162	163	164
EXCHANGERS											
HEAT EXCHANGER USER SIDE IN RE	EFRIGERATIO	NC									
Water flow	(1)	l/s	13,80	15,94	18,25	20,02	22,76	24,80	26,59	27,66	31,72
Pressure drop	(1)	kPa	22,2	29,6	33,3	40,1	31,7	37,6	34,5	37,4	39,1
REFRIGERANT CIRCUIT											
Compressors nr.		N°	2	2	2	2	2	2	2	2	2
No. Circuits		N°	2	2	2	2	2	2	2	2	2
Refrigerant charge		kg	44,0	51,0	58,0	63,0	72,0	79,0	84,0	88,0	101
NOISE LEVEL											
Sound Pressure	(3)	dB(A)	55	55	56	56	57	57	57	57	57
Sound power level in cooling	(4)(5)	dB(A)	87	87	88	88	89	89	89	89	90
SIZE AND WEIGHT											
A	(6)	mm	2750	4000	4000	4000	5250	5250	5250	5250	6500
В	(6)	mm	2260	2260	2260	2260	2260	2260	2260	2260	2260
Н	(6)	mm	2500	2500	2500	2500	2500	2500	2500	2500	2500
Operating weight	(6)	kg	3420	4160	4230	4230	5200	5560	5580	5620	6610

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Notes:
1 Plant (side) cooling exchanger water (in/out) 12°C/7°C; Source (side) heat exchanger air (in) 35°C.
2 Values in compliance with EN14511-3:2013.
3 Average sound pressure level at 10m distance, unit in a free field on a reflective surface; non-binding value calculated from the sound power level.

4 Sound power on the basis of measurements made in compliance with ISO 9614.5 Sound power level in cooling, outdoors.6 Unit in standard configuration/execution, without optional accessories.

The units highlighted in this publication contain HFC R134a [GWP100 1430] fluorinated greenhouse gases.

Certified data in EUROVENT

R HFC R-134a 🗱 COOLING A ENERGY CLASS

SCREW





### FX 1502 - 7223

Chiller, air source for outdoor installation, from 289 to 1710 kW.

FX /SL-K			3152	3602	3902	4202	4502	4802	4812	4822	5412
Power supply		V/ph/Hz	400/3/50	400/3/50	400/3/50	400/3/50	400/3/50	400/3/50	400/3/50	400/3/50	400/3/50
PERFORMANCE											
COOLING ONLY (GROSS VALUE)											
Cooling capacity	(1)	kW	717	771	839	893	965	1021	1052	1137	1169
Total power input	(1)	kW	247	272	295	315	335	353	341	381	407
EER	(1)	kW/kW	2,90	2,84	2,85	2,83	2,88	2,89	3,09	2,99	2,87
ESEER	(1)	kW/kW	4,28	4,26	4,27	4,29	4,27	4,28	4,29	4,29	4,26
COOLING ONLY (EN14511 VALUE)											
Cooling capacity	(1)(2)	kW	714	769	836	890	962	1018	1048	1133	1166
EER	(1)(2)	kW/kW	2,87	2,81	2,82	2,80	2,84	2,85	3,04	2,94	2,84
ESEER	(1)(2)	kW/kW	4,10	4,11	4,12	4,12	4,12	4,11	4,11	4,11	4,11
Cooling energy class			С	С	С	С	С	С	В	В	С
ENERGY EFFICIENCY											
SEASONAL EFFICIENCY IN COOLING	(Reg. EU 20	16/2281)									
Ambient refrigeration											
Prated,c	(7)	kW	714	769	836	890	962	1018	1048	1133	1166
SEER	(7)(8)		4,16	4,18	4,18	4,16	4,18	4,18	4,20	4,19	4,20
Performance ηs	(7)(9)	%	163	164	164	164	164	164	165	165	165
EXCHANGERS											
HEAT EXCHANGER USER SIDE IN REP	RIGERATIO	ON									
Water flow	(1)	l/s	34,27	36,86	40,11	42,70	46,14	48,85	50,30	54,38	55,91
Pressure drop	(1)	kPa	45,7	37,7	39,4	44,7	40,3	45,2	47,9	52,5	41,7
REFRIGERANT CIRCUIT											
Compressors nr.		N°	2	2	2	2	2	2	2	2	2
No. Circuits		N°	2	2	2	2	2	2	2	2	2
Refrigerant charge		kg	109	117	127	135	146	155	159	172	177
NOISE LEVEL											
Sound Pressure	(3)	dB(A)	58	58	59	59	60	60	61	61	61
Sound power level in cooling	(4)(5)	dB(A)	91	91	92	92	93	93	94	94	94
SIZE AND WEIGHT											
A	(6)	mm	6500	6500	7750	7750	9000	9000	10250	10250	10400
В	(6)	mm	2260	2260	2260	2260	2260	2260	2260	2260	2260
Н	(6)	mm	2500	2500	2500	2500	2500	2500	2500	2500	2500
Operating weight	(6)	kg	7080	7550	8090	8200	9000	8870	9360	9470	9780

FX /SL-K			6002	6022	6303	6903	7203	7213	7223	_
Power supply		V/ph/Hz	400/3/50	400/3/50	400/3/50	400/3/50	400/3/50	400/3/50	400/3/50	
PERFORMANCE										
COOLING ONLY (GROSS VALUE)										
Cooling capacity	(1)	kW	1194	1289	1350	1463	1530	1595	1649	
Total power input	(1)	kW	433	459	474	510	540	583	609	
EER	(1)	kW/kW	2,76	2,81	2,85	2,87	2,83	2,74	2,71	
ESEER	(1)	kW/kW	4,26	4,30	4,27	4,29	4,25	4,25	4,27	
COOLING ONLY (EN14511 VALUE)										
Cooling capacity	(1)(2)	kW	1190	1285	1346	1458	1526	1590	1644	
EER	(1)(2)	kW/kW	2,73	2,77	2,81	2,83	2,80	2,71	2,67	
ESEER	(1)(2)	kW/kW	4,10	4,12	4,11	4,11	4,11	4,11	4,10	
Cooling energy class			Ċ	Ċ	C	C	Ć	Ċ	D	
ENERGY EFFICIENCY										
SEASONAL EFFICIENCY IN COOLING	G (Reg. EU 20	)16/2281)								
Ambient refrigeration										
Prated.c	(7)	kW	1190	1285	1346	1458	1526	1590	1644	
SEER	(7)(8)		4,15	4,18	4,20	4,19	4,21	4,17	4,16	
Performance ns	(7)(9)	%	163	164	165	165	165	164	163	
EXCHANGERS										
HEAT EXCHANGER USER SIDE IN R	EFRIGERATIO	DN								
Water flow	(1)	l/s	57,11	61.64	64,56	69,97	73,16	76,27	78,86	
Pressure drop	(1)	kPa	43,5	50,7	42,1	49,5	38,2	41,5	47,6	
REFRIGERANT CIRCUIT									,	
Compressors nr.		N°	2	2	3	3	3	3	3	
No. Circuits		N°	2	2	3	3	3	3	3	
Refrigerant charge		kg	181	195	205	222	232	242	250	
NOISE LEVEL		0								
Sound Pressure	(3)	dB(A)	61	61	61	61	61	61	62	
Sound power level in cooling	(4)(5)	dB(A)	94	94	94	94	94	94	95	
SIZE AND WEIGHT		. ,								
A	(6)	mm	10400	11650	11650	12900	12900	12900	12900	
В	(6)	mm	2260	2260	2260	2260	2260	2260	2260	
Н	(6)	mm	2500	2500	2500	2500	2500	2500	2500	
Operating weight	(6)	kg	9860	10420	12810	13340	13340	13420	13500	

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Notes: 1 Plant (side) cooling exchanger water (in/out) 12°C/7°C; Source (side) heat exchanger air (in) 35°C. 2 Values in compliance with EN14511-3:2013.

3 Average sound pressure level at 10m distance, unit in a free field on a reflective surface; non-binding value calculated from the sound power level.

4 Sound power on the basis of measurements made in compliance with ISO 9614.
5 Sound power level in cooling, outdoors.
6 Unit in standard configuration/execution, without optional accessories.
The units highlighted in this publication contain HFC R134a [GWP100 1430] fluorinated greenhouse gases.



FX /CA			1502	1702	1902	1922	2202	2602	2652
Power supply		V/ph/Hz	400/3/50	400/3/50	400/3/50	400/3/50	400/3/50	400/3/50	400/3/5
PERFORMANCE									
COOLING ONLY (GROSS VALUE)									
Cooling capacity	(1)	kW	302	350	395	462	513	551	591
Total power input	(1)	kW	95,4	109	125	144	160	175	184
EER	(1)	kW/kW	3,17	3,22	3,16	3,21	3,21	3,15	3,20
ESEER	(1)	kW/kW	4,38	4,39	4,40	4,37	4,40	4,39	4,40
COOLING ONLY (EN14511 VALUE)									
Cooling capacity	(1)(2)	kW	302	349	394	460	512	550	589
EER	(1)(2)	kW/kW	3,14	3,18	3,12	3,17	3,17	3,12	3,16
ESEER	(1)(2)	kW/kW	4,23	4,23	4,23	4,23	4,24	4,25	4,24
Cooling energy class			A	A	А	А	A	А	А
ENERGY EFFICIENCY									
SEASONAL EFFICIENCY IN COOLING (	Reg. EU 20	)16/2281)							
Ambient refrigeration									
Prated,c	(7)	kW	302	349	394	460	512	550	589
SEER	(7)(8)		4,30	4,29	4,29	4,30	4,31	4,25	4,26
Performance ns	(7)(9)	%	169	169	168	169	169	167	167
EXCHANGERS									
HEAT EXCHANGER USER SIDE IN REF	RIGERATIO	ON							
Water flow	(1)	l/s	14,46	16,72	18,89	22,08	24,54	26,37	28,25
Pressure drop	(1)	kPa	24,4	32,6	35,7	29,8	36,8	34,0	39,0
REFRIGERANT CIRCUIT									
Compressors nr.		N°	2	2	2	2	2	2	2
No. Circuits		N°	2	2	2	2	2	2	2
Refrigerant charge		kg	48,0	54,0	58,0	68,0	79,0	81,0	87,0
NOISE LEVEL									
Sound Pressure	(3)	dB(A)	66	66	67	67	68	68	68
Sound power level in cooling	(4)(5)	dB(A)	98	98	99	99	100	100	101
SIZE AND WEIGHT									
A	(6)	mm	4000	4000	4000	5250	5250	5250	6500
В	(6)	mm	2260	2260	2260	2260	2260	2260	2260
Н	(6)	mm	2500	2500	2500	2500	2500	2500	2500
Operating weight	(6)	kg	3660	3720	3760	4660	5040	5090	5830

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R HFC R-134a 🕺 COOLING

VPF var.prim.flow SHELL & TUBES AXIAL

FX /CA			2702	2722	3152	3602	3902	4202	4502
Power supply		V/ph/Hz	400/3/50	400/3/50	400/3/50	400/3/50	400/3/50	400/3/50	400/3/50
PERFORMANCE									
COOLING ONLY (GROSS VALUE)									
Cooling capacity	(1)	kW	629	684	766	838	905	956	1031
Total power input	(1)	kW	196	218	242	260	280	299	320
EER	(1)	kW/kW	3,21	3,14	3,17	3,22	3,24	3,19	3,22
ESEER	(1)	kW/kW	4,39	4,41	4,39	4,39	4,40	4,42	4,40
COOLING ONLY (EN14511 VALUE)						,	,	,	,
Cooling capacity	(1)(2)	kW	627	682	764	835	902	952	1028
EER	(1)(2)	kW/kW	3,16	3,10	3,13	3,18	3,19	3,14	3,18
ESEER	(1)(2)	kW/kW	4,21	4,24	4,23	4,21	4,22	4,22	4,22
Cooling energy class			A	A	A	A	A	A	A
ENERGY EFFICIENCY									
SEASONAL EFFICIENCY IN COOLIN	G (Reg. EU 20	16/2281)							
Ambient refrigeration									
Prated.c	(7)	kW	627	682	764	835	902	952	1028
SEER	(7)(8)		4,28	4,30	4,33	4,30	4,32	4,31	4,31
Performance ηs	(7)(9)	%	168	169	170	169	170	169	169
EXCHANGERS									
HEAT EXCHANGER USER SIDE IN F	REFRIGERATIC	N							
Water flow	(1)	l/s	30,07	32,70	36,64	40.06	43,26	45,72	49.29
Pressure drop	(1)	kPa	44,2	41,6	37,2	44,5	45,8	51,2	46,0
REFRIGERANT CIRCUIT									
Compressors nr.		N°	2	2	2	2	2	2	2
No. Circuits		N°	2	2	2	2	2	2	2
Refrigerant charge		kg	92,0	100	113	123	133	141	151
NOISE LEVEL									
Sound Pressure	(3)	dB(A)	68	68	68	69	69	70	70
Sound power level in cooling	(4)(5)	dB(A)	101	101	101	102	102	103	103
SIZE AND WEIGHT		. /							
A	(6)	mm	6500	6500	7750	7750	9000	9000	10400
В	(6)	mm	2260	2260	2260	2260	2260	2260	2260
Н	(6)	mm	2500	2500	2500	2500	2500	2500	2500
Operating weight	(6)	kg	5690	6110	6970	7440	7890	8000	8700

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Notes:
1 Plant (side) cooling exchanger water (in/out) 12°C/7°C; Source (side) heat exchanger air (in) 35°C.
2 Values in compliance with EN14511-3:2013.
3 Average sound pressure level at 10m distance, unit in a free field on a reflective surface; non-binding value calculated from the sound power level.

4 Sound power on the basis of measurements made in compliance with ISO 9614.5 Sound power level in cooling, outdoors.6 Unit in standard configuration/execution, without optional accessories.

The units highlighted in this publication contain HFC R134a [GWP100 1430] fluorinated greenhouse gases.

Certified data in EUROVENT

ENERGY CLASS

SCREW



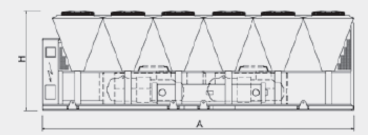
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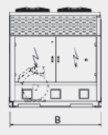


### FX 1502 - 7223

Chiller, air source for outdoor installation, from 289 to 1710 kW.

FX /CA			4802	4822	5412	5703	6303	6603
Power supply		V/ph/Hz	400/3/50	400/3/50	400/3/50	400/3/50	400/3/50	400/3/50
PERFORMANCE								
COOLING ONLY (GROSS VALUE)								
Cooling capacity	(1)	kW	1098	1177	1236	1342	1460	1521
Total power input	(1)	kW	339	375	391	414	459	485
EER	(1)	kW/kW	3,23	3,14	3,16	3,24	3,18	3,14
ESEER	(1)	kW/kW	4,43	4,40	4,41	4,35	4,37	4,39
COOLING ONLY (EN14511 VALUE)			,	,	,	,	,	,
Cooling capacity	(1)(2)	kW	1094	1173	1232	1338	1456	1517
EER	(1)(2)	kW/kW	3,19	3,10	3,12	3,20	3,15	3,10
ESEER	(1)(2)	kW/kW	4,24	4,24	4,24	4,20	4,24	4,24
Cooling energy class			A	A	A	A	A	A
ENERGY EFFICIENCY								
SEASONAL EFFICIENCY IN COOLIN	G (Reg. EU 20	16/2281)						
Ambient refrigeration								
Prated.c	(7)	kW	1094	1173	1232	1338	1456	1517
SEER	(7)(8)		4,33	4,33	4,34	4,33	4,34	4,36
Performance ns	(7)(9)	%	170	170	171	170	171	172
EXCHANGERS								
HEAT EXCHANGER USER SIDE IN R	FERIGERATIC	N						
Water flow	(1)	l/s	52,53	56,31	59,13	64,17	69,81	72,73
Pressure drop	(1)	kPa	50,1	42,3	46,7	41,6	34,7	37,7
REFRIGERANT CIRCUIT	. /	u		,0	.0,1	,0	0.,.	5.,.
Compressors nr.		N°	2	2	2	3	3	3
No. Circuits		N°	2	2	2	3	3	3
Refrigerant charge		kg	161	173	182	197	226	224
NOISE LEVEL		9						
Sound Pressure	(3)	dB(A)	70	70	71	71	71	71
Sound power level in cooling	(4)(5)	dB(A)	103	103	104	104	104	104
SIZE AND WEIGHT		()						
A	(6)	mm	10400	10400	11650	12900	12900	12900
B	(6)	mm	2260	2260	2260	2260	2260	2260
H	(6)	mm	2500	2500	2500	2500	2500	2500
Operating weight	(6)	kg	8780	9040	10120	12160	12330	12640





#### Notes:

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1 Plant (side) cooling exchanger water (in/out) 12°C/7°C; Source (side) heat exchanger air (in) 35°C. 2 Values in compliance with EN14511-3:2013.

- 3 Average sound pressure level at 10m distance, unit in a free field on a reflective surface; non-binding value calculated from the sound power level.

- 4 Sound power on the basis of measurements made in compliance with ISO 9614.
  5 Sound power level in cooling, outdoors.
  6 Unit in standard configuration/execution, without optional accessories.
  The units highlighted in this publication contain HFC R134a [GWP100 1430] fluorinated greenhouse gases.



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FX /SL-CA			1502	1702	1902	1922	2202	2602	2652
Power supply		V/ph/Hz	400/3/50	400/3/50	400/3/50	400/3/50	400/3/50	400/3/50	400/3/50
PERFORMANCE		·							
COOLING ONLY (GROSS VALUE)									
Cooling capacity	(1)	kW	304	345	394	450	501	561	583
Total power input	(1)	kW	94,7	108	122	144	159	178	182
EER	(1)	kW/kW	3,21	3,20	3,24	3,13	3,14	3,14	3,21
ESEER	(1)	kW/kW	4,38	4,39	4,40	4,35	4,39	4,39	4,39
COOLING ONLY (EN14511 VALUE)									
Cooling capacity	(1)(2)	kW	303	344	393	449	499	559	581
EER	(1)(2)	kW/kW	3,18	3,16	3,20	3,10	3,10	3,11	3,17
ESEER	(1)(2)	kW/kW	4,24	4,23	4,24	4,22	4,24	4,24	4,22
Cooling energy class			A	A	A	А	А	A	A
ENERGY EFFICIENCY									
SEASONAL EFFICIENCY IN COOLING	i (Reg. EU 20	016/2281)							
Ambient refrigeration									
Prated,c	(7)	kW	303	344	393	449	499	559	581
SEER	(7)(8)		4,31	4,29	4,28	4,28	4,31	4,30	4,25
Performance ηs	(7)(9)	%	169	169	168	168	169	169	167
EXCHANGERS									
HEAT EXCHANGER USER SIDE IN RE	FRIGERATI	NC							
Water flow	(1)	l/s	14,55	16,49	18,85	21,53	23,94	26,81	27,87
Pressure drop	(1)	kPa	24,7	31,7	35,6	28,3	35,1	35,1	38,0
REFRIGERANT CIRCUIT									
Compressors nr.		N°	2	2	2	2	2	2	2
No. Circuits		N°	2	2	2	2	2	2	2
Refrigerant charge		kg	48,0	54,0	62,0	71,0	79,0	88,0	92,0
NOISE LEVEL									
Sound Pressure	(3)	dB(A)	55	56	56	57	57	57	58
Sound power level in cooling	(4)(5)	dB(A)	87	88	88	89	89	90	91
SIZE AND WEIGHT									
A	(6)	mm	4000	4000	5250	5250	5250	6500	6500
В	(6)	mm	2260	2260	2260	2260	2260	2260	2260
Н	(6)	mm	2500	2500	2500	2500	2500	2500	2500
Operating weight	(6)	kg	4130	4190	4680	5140	5520	6140	6390

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VPF var.prim.flow SHELL & TUBES AXIAL

FX /SL-CA			2702	2722	3152	3602	3902	4202	4502
Power supply		V/ph/Hz	400/3/50	400/3/50	400/3/50	400/3/50	400/3/50	400/3/50	400/3/50
PERFORMANCE									
COOLING ONLY (GROSS VALUE)									
Cooling capacity	(1)	kW	616	681	754	819	899	948	1020
Total power input	(1)	kW	196	212	237	252	274	294	314
EER	(1)	kW/kW	3,14	3,21	3,18	3,25	3,28	3,23	3,25
ESEER	(1)	kW/kW	4,38	4,41	4,39	4,37	4,39	4,42	4,39
COOLING ONLY (EN14511 VALUE)									
Cooling capacity	(1)(2)	kW	614	678	752	817	896	944	1017
EER	(1)(2)	kW/kW	3,10	3,16	3,15	3,21	3,24	3,18	3,20
ESEER	(1)(2)	kW/kW	4,23	4,24	4,23	4,20	4,21	4,22	4,22
Cooling energy class			A	A	A	A	A	A	A
ENERGY EFFICIENCY									
SEASONAL EFFICIENCY IN COOLIN	G (Reg. EU 20	)16/2281)							
Ambient refrigeration									
Prated,c	(7)	kW	614	678	752	817	896	944	1017
SEER	(7)(8)		4,30	4,32	4,34	4,30	4,31	4,32	4,33
Performance ns	(7)(9)	%	169	170	170	169	169	170	170
EXCHANGERS									
HEAT EXCHANGER USER SIDE IN R	EFRIGERATIO	ON							
Water flow	(1)	l/s	29,44	32,55	36,06	39,18	43,00	45,33	48.80
Pressure drop	(1)	kPa	33,7	41.2	36,1	42,6	45,3	50,3	45,1
REFRIGERANT CIRCUIT			,	,	,		- / -	,.	
Compressors nr.		N°	2	2	2	2	2	2	2
No. Circuits		N°	2	2	2	2	2	2	2
Refrigerant charge		kg	97,0	107	118	129	141	149	160
NOISE LEVEL		Ű							
Sound Pressure	(3)	dB(A)	58	59	59	59	59	60	60
Sound power level in cooling	(4)(5)	dB(A)	91	92	92	92	92	93	93
SIZE AND WEIGHT									
A	(6)	mm	6500	7750	7750	9000	10250	10250	11650
B	(6)	mm	2260	2260	2260	2260	2260	2260	2260
H	(6)	mm	2500	2500	2500	2500	2500	2500	2500
Operating weight	(6)	kg	6520	7150	7610	8500	8990	9280	9810

Notes:
1 Plant (side) cooling exchanger water (in/out) 12°C/7°C; Source (side) heat exchanger air (in) 35°C.
2 Values in compliance with EN14511-3:2013.
3 Average sound pressure level at 10m distance, unit in a free field on a reflective surface; non-binding value calculated from the sound power level.

4 Sound power on the basis of measurements made in compliance with ISO 9614.5 Sound power level in cooling, outdoors.6 Unit in standard configuration/execution, without optional accessories.

The units highlighted in this publication contain HFC R134a [GWP100 1430] fluorinated greenhouse gases.

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R HFC R-134a 🗱 COOLING A ENERGY CLASS

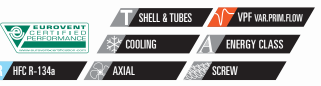
SCREW



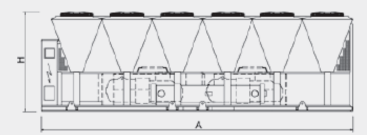
#### **AIR SOURCE CHILLERS WITH SCREW COMPRESSORS**



#### FX 1502 - 7223 Chiller, air source for outdoor installation, from 289 to 1710 kW.



FX /SL-CA			4802	4822	5412	5703	6303
Power supply		V/ph/Hz	400/3/50	400/3/50	400/3/50	400/3/50	400/3/50
PERFORMANCE							
COOLING ONLY (GROSS VALUE)							
Cooling capacity	(1)	kW	1086	1163	1219	1310	1442
Total power input	(1)	kW	334	369	385	410	460
EER	(1)	kW/kW	3,25	3,15	3,16	3,20	3,13
ESEER	(1)	kW/kW	4,42	4,40	4,41	4,37	4,37
COOLING ONLY (EN14511 VALUE)			,	,	,	,-	/-
Cooling capacity	(1)(2)	kW	1082	1160	1215	1306	1439
EER	(1)(2)	kW/kW	3.21	3,11	3,12	3.16	3,10
ESEER	(1)(2)	kW/kW	4,23	4,24	4,24	4,21	4,24
Cooling energy class			A	A	A	A	A
ENERGY EFFICIENCY							
SEASONAL EFFICIENCY IN COOLING (I	Rea. EU 20	16/2281)					
Ambient refrigeration							
Prated.c	(7)	kW	1082	1160	1215	1306	1439
SEER	(7)(8)		4,34	4,34	4,35	4,34	4,34
Performance ns	(7)(9)	%	170	171	171	171	171
EXCHANGERS							
HEAT EXCHANGER USER SIDE IN REFI	RIGERATIO	ON					
Water flow	(1)	l/s	51.94	55,63	58.31	62.64	68.95
Pressure drop	(1)	kPa	48.9	41,3	45,4	39,7	33,9
REFRIGERANT CIRCUIT				, -			
Compressors nr.		N°	2	2	2	3	3
No. Circuits		N°	2	2	2	3	3
Refrigerant charge		kg	171	183	191	206	226
NOISE LEVEL		5					
Sound Pressure	(3)	dB(A)	60	60	62	62	62
Sound power level in cooling	(4)(5)	dB(A)	93	93	95	95	95
SIZE AND WEIGHT		( )					
A	(6)	mm	11650	11650	12900	12900	12900
В	(6)	mm	2260	2260	2260	2260	2260
Н	(6)	mm	2500	2500	2500	2500	2500
Operating weight	(6)	kg	9890	10230	10760	13130	13260





#### Notes:

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1 Plant (side) cooling exchanger water (in/out) 12°C/7°C; Source (side) heat exchanger air (in) 35°C. 2 Values in compliance with EN14511-3:2013.

- 3 Average sound pressure level at 10m distance, unit in a free field on a reflective surface; non-binding value calculated from the sound power level.
- 4 Sound power on the basis of measurements made in compliance with ISO 9614.5 Sound power level in cooling, outdoors.6 Unit in standard configuration/execution, without optional accessories.
- The units highlighted in this publication contain HFC R134a [GWP100 1430] fluorinated greenhouse gases.

# **FURTHER OPTIONS**

Auxiliary input	<ul> <li>4-20 mA (Opt. 6161): Enables remote set-point adjustments (analog input).</li> <li>Double set-point (Opt. 6162): Enables the remote switch between 2 set-points (digital input).</li> <li>Demand limit (Opt. 6171): Limits the unit's power absorption for safety reasons or in temporary situations (digital input).</li> </ul>
Electrical	Compressor rephasing (Opt. 3301): The capacitors on the compressors' line increase the unit's power factor. Automatic circuit breakers for compressors (Opt. 3411) or all major electrical loads (Opt. 3412): Protects the compressors or the compressors and fans from possible current peaks, over-current switches are provided in place of the standard fuses. Soft-starter (Opt. 1511): Manages the inrush current enabling lower motor windings' mechanical wear, avoidance of mains voltage fluctuations during starting and favorable sizing for the electrical system.
BMS connection	Serial card interface module to allow integration with BMS protocols: Modbus (Opt. 4181) / LonWorks (Opt. 4182) / BACnet MS/TP (Opt. 4184) / BACnet over IP (Opt. 4185)
Energy Meter	<b>Energy meter for BMS (Opt. 5924):</b> Acquires electrical data and the power absorbed by the unit and send them the BMS for energy metering (Modbus RS485).
Refrigerant circuit	Dual pressure relief valves with switch (Opt. 1961): One valve is isolated from the refrigerant circuit while the other is in service. The user can work on the isolated valve for periodic maintenance or replacement, without removing the refrigerant from the circuit. Compressor suction valve (Opt. 1901): Installed on each compressor suction line, it simplifies maintenance activity (discharge valves are present as per standard).
Refrigerant leak detector	Leak detector (Opt. 3431): Factory installed device. In case of a gas leak detection it raises an alarm. Leak detector + compressor off (Opt. 3433): Factory installed device. In case of a gas leak detection it raises an alarm and stops the units.
Hydraulic	<ul> <li>Water flow switch (Opt. 1801): Designed to protect the unit where the water flow across the evaporator is not sufficient and falls outside of the operating parameters.</li> <li>Delta T &gt; 8°C (Opt. 2881): Evaporator designed to operate with low primary circuit water flow.</li> <li>Flanged hydraulic connections (Opt. 2911): Grooved coupling with flanged counter-pipe.</li> </ul>
Structure	Anti-intrusion grilles (Opt. 2021): Perimeter metal grilles to protect against the intrusion of solid bodies into the unit structure. Rubber type (Opt. 2101) or spring type (Opt. 2102) anti-vibration mountings: Reduce vibrations, keeping noise transmission to a minimum.
Packing	Reinforcing bars (Opt. 1971): Steel brackets used to strengthen the unit structure. Suggested in case of long truck transport. Nylon packing (Opt. 9966): FX is covered with a protective nylon layer and provided with the lifting eye-plates, to load the unit into a truck. Container packing (Opt. 9979): FX is covered with a protective nylon layer, provided with structural reinforcing bars and equipped with both lifting eye-plates and handling devices to load it on a container (metal slides, front handling bar).



# "BY FAR THE BEST PROOF IS EXPERIENCE"

Sir Francis Bacon British philosopher (1561 - 1626)

LISBON AIRPORT 2016 Lisbon - Portugal

Application: Airports Plant type: Hydronic System Cooling capacity: 12065 kW Heating capacity: 1112 kW Air flow: 35000 m<sup>3</sup>/h

#### Installed machines:

3x FOCS2/CA air cooled high efficiency chillers, 6x FOCS2/ SL-CA air cooled low noise chillers, 2x RECS/LT, air cooled heat pumps, 2x WHISPER-E rooftop units



#### Project

Only 7 km from the Portuguese capital, Lisbon Airport opened in 1942 but between 2007 and 2016 it underwent several improvements and expansions. Today Lisbon airport is the main international gateway to Portugal, a major European hub and it is the 22<sup>nd</sup> largest airport in Europe in terms of passengers.

#### Challenge

In order to improve the quality of the infrastructure and meet the comfort needs of the increasing number of travellers also the air conditioning systems had to be improved with highly efficient and reliable solutions.

#### Solution

The HVAC system is among the strong points of the new infrastructure. It is mainly based on several large Climaveneta chillers and heat pumps. Going into detail, 3 FOCS2/CA, 6 FOCS2/SL-CA and 2 RECS/LT have been installed in the first stage of the work and 2 WHISPER-E rooftop units with advanced enthalpic heat recovery were selected later on to grant perfect comfort in the new Terminal 2. All together they provide the highest energy efficiency both for the very high cooling loads as well as for the heating needs of the different airport buildings.

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Every project is characterised by different needs and system specifications for various climates. All these projects share high energy efficiency, maximum integration, and total reliability resulting from the Climaveneta brand experience.



**BBC Headquarters Portland Place** 2008 London Great Britain

Office buildings

Plant type: Hydronic System Cooling capacity: 12400 kW Installed machines: 10x FOCS/SL air cooled low noise chillers Designer: Faber Maunsell Developer: Imtech Meica - Axima Building Svs



BNP Paribas Bailly Romainvilliers 2015 Bailly Romainvilliers France

Data Centers

Plant type: Hydronic System Cooling capacity: 12208 kW Installed machines: 10x FOCS2/SL-K air cooled low noise chillers, 2x FX-FC/NG free-cooling chillers, 28x ACU air conditioners for data center



Habana Libre Hotel 2017 Havana - Cuba Hotel and resorts Plant type: Hydronic System Cooling capacity: 6808 kW Installed machines: 4x FOCS2/SL-CA air cooled high efficiency chillers with partial heat recovery



Hospital San Cayetano 2016 Buenos Aires Argentina Healthcare / Hospitals Plant type: Hydronic System Cooling capacity: 495 kW Installed machines: 1 x FOCS2/K air cooled chiller



Inditex Logistical Platform 2014 Cabanillas del Campo Spain

Industrial technology

Plant type: Hydronic System Cooling capacity: 3030 kW Heating capacity: 1084 kW Installed machines: 2x FOCS2/CA air cooled high efficiency chillers, 2x ERACS2-Q/CA multi-use heat pumps



**Grand Moulin De Pantin** 2008 Paris France Office buildings Plant type: Hydronic System Investor: BNP Paribas Cooling capacity: 5151 kW Installed machines: 7x FOCS/SL-CA air cooled high efficiency chillers







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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