

COMFORT

CHILLERS





FX-W-G04

Water-cooled screw chillers 93 – 372 kW





FX-W-G04

Screw Compressor Water-cooled Chiller



Green refrigerant

Product overview

Technological insight

ErP regulatory framework

Operating limits

Controls and user interface

Thermal recovery configurations









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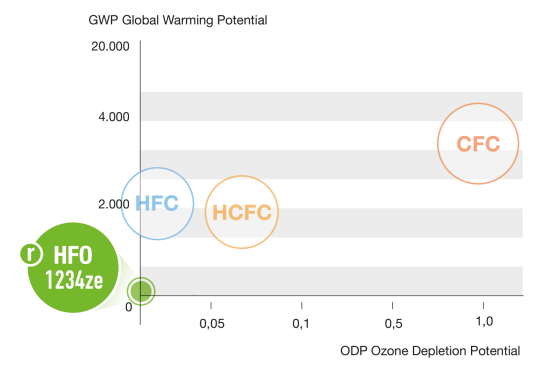
FX-W-G04 – Nearly zero GWP refrigerant

All-round approach to sustainability

All-round sustainability

combining brilliant annual efficiency with the use of a low GWP refrigerant, FX-W-G04 tackles both the indirect and the direct global warming impact, thus resulting the perfect choice for any new, forward-looking cooling system.

Today, an extended approach is the only way to effectively reduce the **Total Equivalent Warming Impact** (TEWI).







FX-W-G04 – Nearly zero GWP refrigerant



4th generation refrigerant: **negligible** greenhouse effect, **zero impact** on the ozone layer.

Negligible GWP

HFO 1234ze GWP_{100 year} < 1 (R134a GWP_{100 year} = 1300)

Rapid molecule disintegration in the atmosphere

HFO 1234ze = 2 weeks (R134a = 14 years)

Approved by international standards

ASHRAE 34, ISO 817 PED (UNI EN 10204)
Safety Class A2L Fluid Group 2

(non toxic, mildly flammable) (non dangerous)

Compatible with common materials

No special components, No extra cost

In-line with eco-regulation objectives

No future retrofit required



 $^{^{\}star}$ GWP values according to IPCC rev. 5^{th}





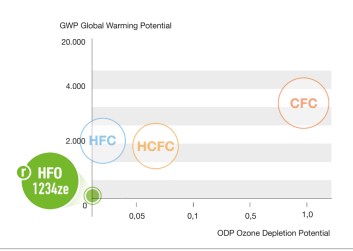
FX-W-G04 – Nearly zero GWP refrigerant Regulatory policies



The path to a greener world

Starting from the 70s, several **international agreements** have been made to drive the industry towards eco-friendly refrigerants.

While in the past the focus was on reducing **ODP** values to 0, new regulations encourage Member States to work harder on **GWP**.











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Product overview: The range



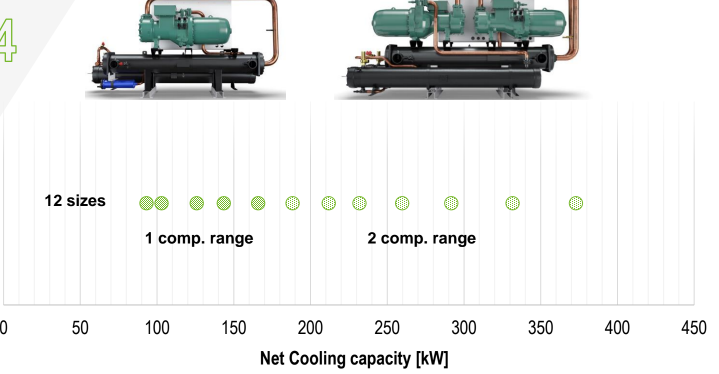




COMFORT

Water-cooled screw chillers

93 - 372 kW

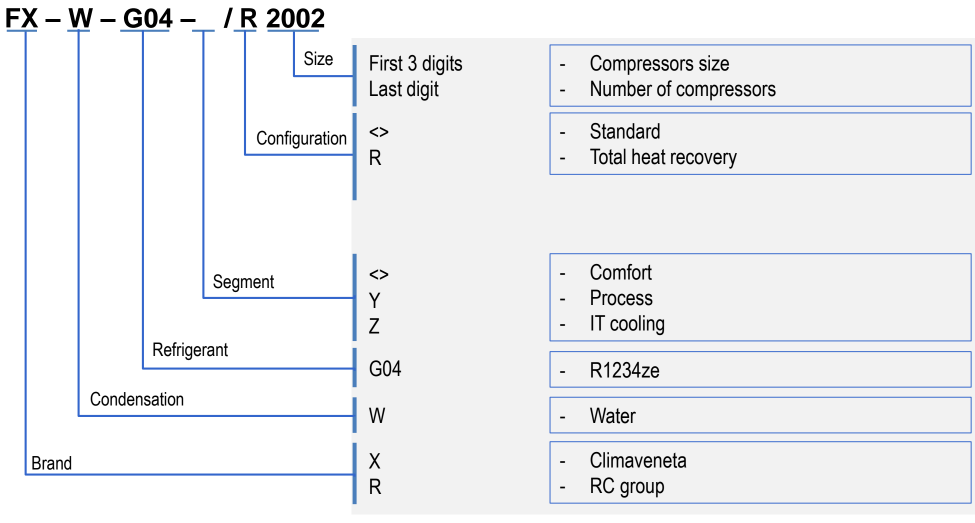


MITSUBISHI ELECTRIC HYDRONICS & IT COOLING SYSTEMS S.p.A.





Product overview: Nomenclature









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Electronic expansion valve

managed by proprietary dedicated logics, to guarantee an excellent flow control and a highly precise temperature control.

S&T condenser

2 (std) or 4 (opt.) passes for various types of cooling water sources

Dual circuit units

from 250kW cooling capacity for increased reliability and easier maintenance operations

> **Compact screw compressors** optimized for low pressure ratio applications

Compressors enclosure (opt.)

in peraluman panels with 30mm polyester acoustic insulation (-5 dB(A)).

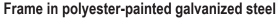
Integral enclosure std and plus (opt.)

(size 2002 only) in peraluman panels enclosure with an additional acoustic insulation in polyester fiber 30 mm (std) and 50 mm (plus) thick: -14 dB(A) and -18 dB(A), respectively.

Dry expansion S&T evaporator fully developed by MEHITS

Mitsubishi Electric Hydronics & IT Cooling Systems S.p.A.

condenser gives flexibility



- Very easy maintenance operation thanks to the rationalized positioning of components
- Easy transport, lifting and handling
- Compact structure (width<950mm for single circuit units)



Changes for the Better



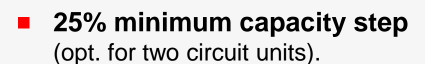






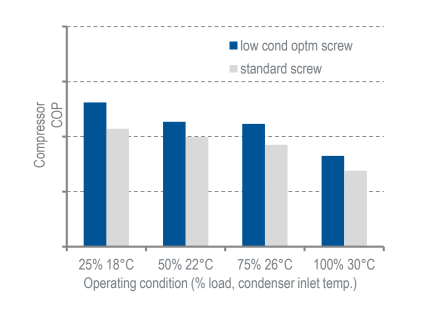
The compressor

Dual rotor **CSW** screw compressors



Extreme durability
The carbon steel bearings are granted for a lifetime of 150.000 hours.









The condenser

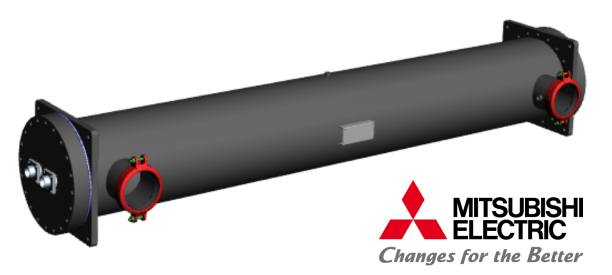


- **2-pass condenser (std):** optimized for water ΔT=5°C (typically cooling tower).
 - **4-pass condenser (opt.):** optimized with water $\Delta T > 10^{\circ}C$ of water (typically open loop sources: groundwater or waterworks).
- Cu/Ni 90/10 tubes condenser (opt.) for seawater: to provide protection against corrosion and guarantee a reliable operation and optimal condensation



The evaporator

Dry expansion, shell and tube evaporator, with grooved copper tubes for enhanced heat transfer.



Mitsubishi Electric
Hydronics & IT Cooling Systems S.p.A.

- Perfect counter-current heat transfer
- Low pressure drops waterside

Fully protected against ice formation

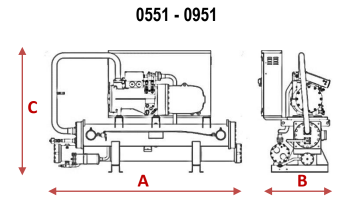


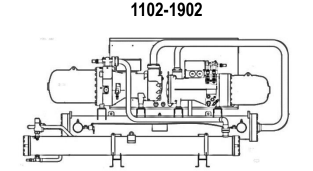


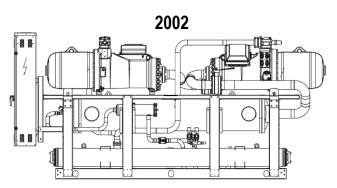
COMPACT DESIGN FOR THE HIGHEST FLEXIBILITY



More flexibility during the installation phase, both in case of new plants and existing ones.







SIZE		0551	0651	0751	0851	0951
Α	mm	2400	2400	2700	2700	2700
В	mm	945	945	945	945	945
Н	mm	1500	1500	1500	1500	1500
Operating Weight		930	940	1210	1290	1310

110	02	1302	1402	1502	1702	1902
30	00	3000	3100	3100	3100	3100
110	00	1100	1100	1100	1100	1100
15	00	1500	1500	1500	1500	1500
16	90	1700	1860	2030	2170	2190

2002	
3640	
1240	
2050	
3270	

1 comp. range

2 comp. range









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Efficiency in comfort applications

Directive 2009/125/EC (Ecodesign)
SEER Seasonal Energy Efficiency Ratio

					Jan 2018	July 2018	Jan 2021
Source	Unit Type	PDesign		Water	Seasonal	Seasonal	Seasonal
Source	Unit Type			temp.	Efficiency	Efficiency	Efficiency
WATER	Cooling Only Reversible	SEER	<400kW		5,10		5,20
					(ηs≥196%)		(ηs≥200%)
		SEER	400kW <pd≤1500kw< td=""><td></td><td>5,88</td><td></td><td>6,50</td></pd≤1500kw<>		5,88		6,50
					(ηs≥227%)		(ηs≥252%)
		SEER	>1500kW		6,33		7,00
					(ηs≥245%)		(ηs≥272%)



EER*: 4,77

SEER*: 5,57



Average values

Plant (side) cooling exchanger water (in/out) 12°C/7°C; Source (side) heat exchanger water (in/out) 30°C/35°C.



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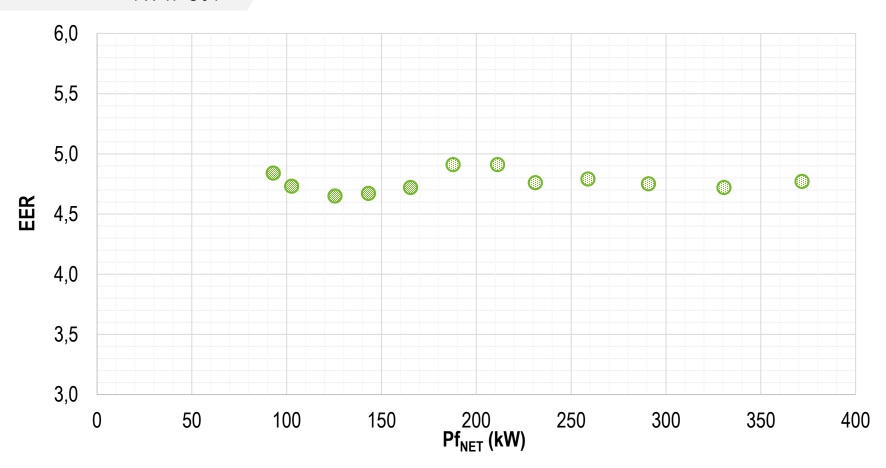




Efficiency: EER

COMFORT

FX-W-G04



Plant (side) cooling exchanger water (in/out) 12°C/7°C; Source (side) heat exchanger water (in/out) 30°C/35°C.





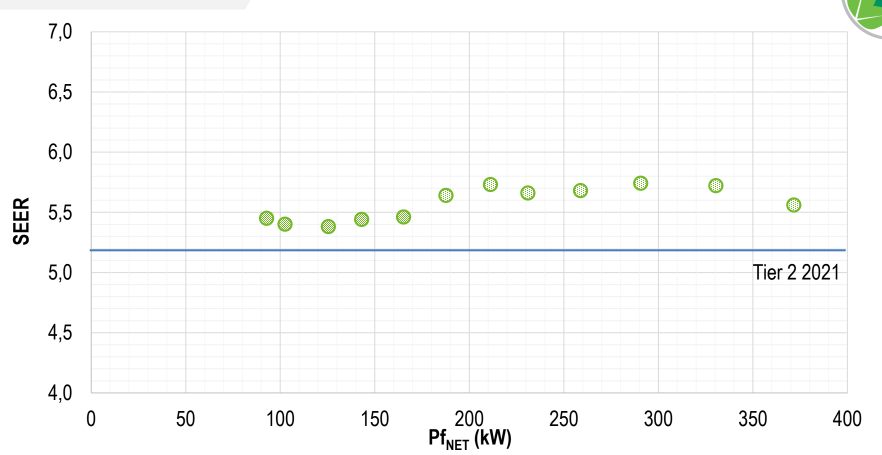


ErP C

Efficiency: SEER



FX-W-G04



Plant (side) cooling exchanger water (in/out) 12°C/7°C







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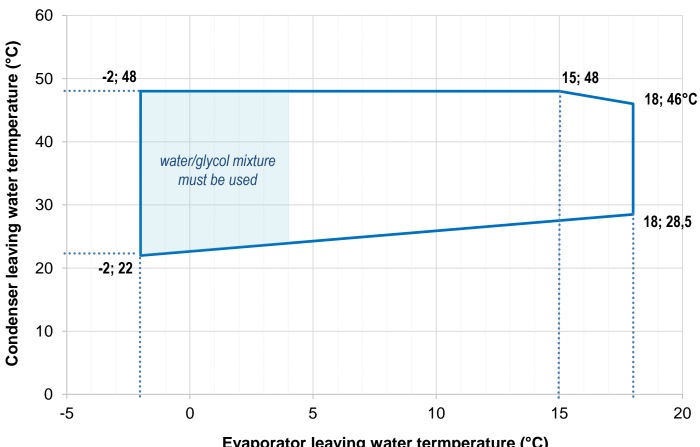






Operating limits

Standard

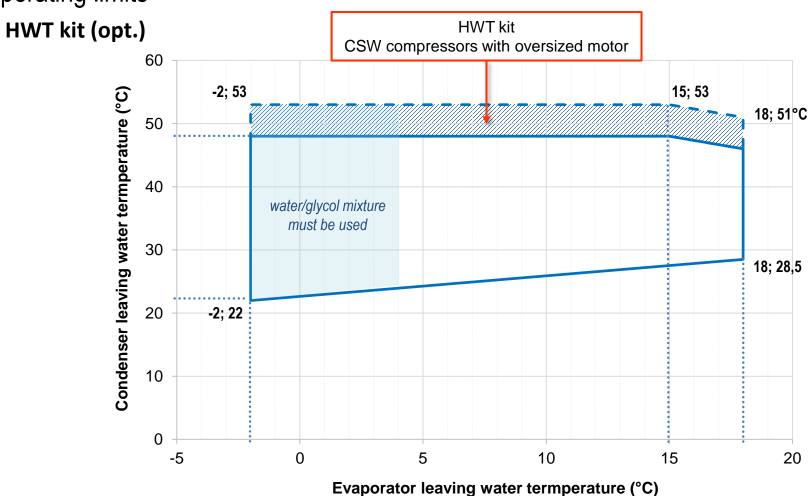






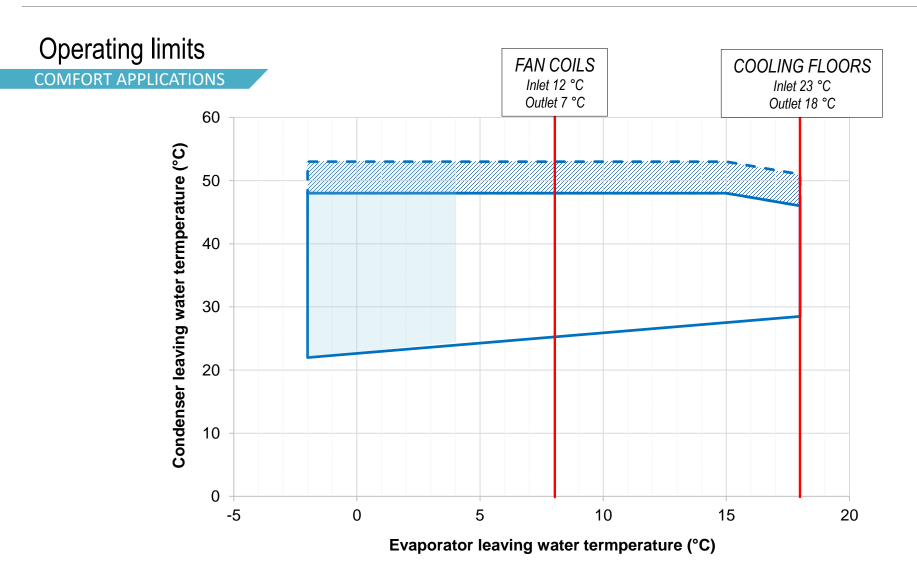


Operating limits













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Control software

W3000TE: reliable and efficient operation

The logic behind FX-W-G04 is the W3000TE control software.

Characterized by advanced functions and self-adapting algorithms, **W3000TE features proprietary settings** ensure faster adaptive responses to different dynamics, in all operating conditions.

Proprietary logics

All the functions and algorithms are developed in-house.

Thermoregulation

Based on dynamic dead band with a DIP modulating adjustment.

Monitoring

Easy and complete visualization of the operation status. User-friendly navigation tree.

Security

3 levels of password: user, service, manufacturer.

Connectivity

- BMS: Modbus, LonWorks, BACnet MS/TP, BACnet-over-IP
- Mitsubishi M-Net proprietary communication protocol
- Proprietary devices: ClimaPRO, Manager3000

Diagnostics

Alarm acknowledgement, event records, data download black box function.









Controls

Large keyboard (Standard)



7" touch screen (Option)



Wide LCD display and led icons to immediately show the operating status of the circuit(s)

- 7" WVGA color display and a front USB port
- easy-to-access data
- effective graphical representation of the main figures.







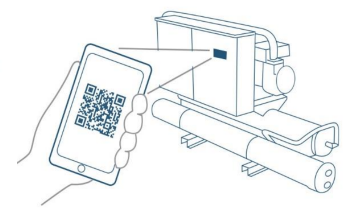
User interface (option)

KIPlink: the Keyboard is In your Pocket

As an option, the 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).





A new approach to the Human Machine Interface



Wi-Fi technology (no internet connection needed)



Hardware
Industrial characteristics, tolerates
temperatures from -20 to +65°C



Exclusive productMitsubishi Electric Hydronics
& IT Cooling Systems S.p.A.



Software compatibility
IOS 8.0 and up
Android 5.0 and up
Chrome Web browser on Windows PC







User interface (option)





Easier on-site operation

- **Monitor** each component **while moving** around the unit for maintenance.
- View and change all parameters with easy-to-understand screenshots and dedicated tooltips.
- Get devoted "help" message for alarm reset and trouble shooting.

Real-time graphs and trends

- Monitor the actual status of the compressors, heat exchangers, cooling circuits and pumps.
- View the real-time graphs of the key operating variable trends.

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.







Multi-unit system control (option)

ClimaPRO: turn your plant room into a value generating asset

The ultimate **plant room optimization** solution.

According to the units' actual efficiency curves, ClimaPRO **continuously optimizes** plant working conditions by promptly adjusting **equipment staging** and sequencing, managing operating **set-points** and controlling **water flows** throughout the entire system.

ClimaPRO can be interfaced with any BMS or perform all functions on its own.









M-Net connection

Multi-unit system control (option)

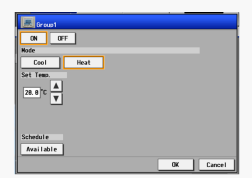
M-Net connection module – Opt. 4187

Connect FX-W-G04 to Mitsubishi system controllers

- · View the units and their working status
- Alarm display
- · Control and set the operation of each group of units: on/off function, cooling/heating switch, set point setting
- Set an operating schedule for each group of unit
- Web app
- · Languages: English, Italian, French, German, Spanish, Russian, Chinese, Portuguese, Turkish



Plant units screen



Operation screen



Schedule settings









M-Net connection

Multi-unit system control (option)







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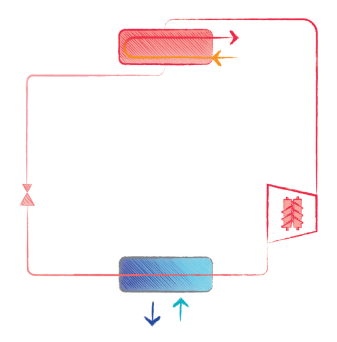




Heat recovery configurations

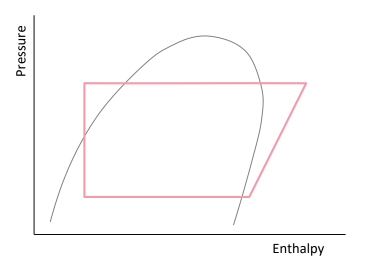
Standard

Standard



Standard refrigerant circuits.

No heat recovery





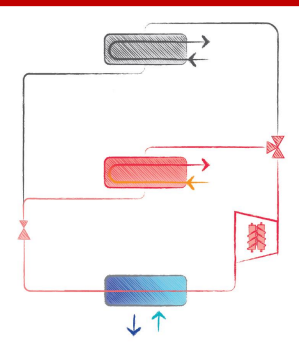




Heat recovery configurations

Total heat recovery: /R

Total heat recovery

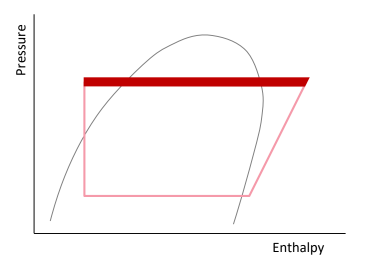


Each refrigerant circuit is fitted with a **total heat recovery exchanger**, in parallel with the condenser.

Always

100%
of the chiller's capacity

Up to
48°C
of leaving water temperature







Heat recovery configurations

Applications

The recovered heat can be sustainably **redirected to different facilities** instead of rejecting it to the environment:



Restaurants, hotels, resorts, hospitals, residential buildings: hot water can be used for the kitchen, laundry and bathrooms.



Schools and sports facilities conditioning:showers, washrooms and swimming pool heating.



Feed the **AHU post-heating coil** to compensate the amount of heat lost during dehumidification.



Pre-heat service fluids or incomingraw materials before further processing.



Comfort workplaces and other areas located close to the industrial facilities.









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Flow controls

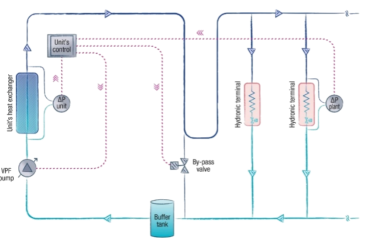
Primary flow controls



The VPF control series (Variable Primary Flow) doesn't only **adjust the pump speeds** 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.

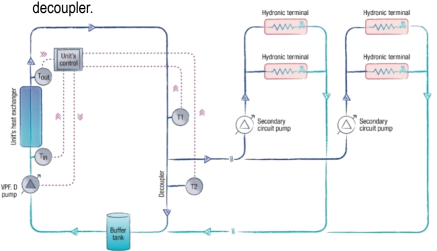
VPF: constant ∧P

Systems with only the primary circuit.



VPF.D: constant ∆T

Systems with primary and secondary circuits separated by a hydraulic



With the VPF system, the water flow can be reduced to 50% of the unit nominal water flow, with regards to the selection conditions, provided that the minimum water flow required by the unit's heat exchanger is respected.







Further options

Electrical

Soft-starter (Opt. 1511):

Manages the inrush current enabling lower motor windings' mechanical wear and avoidance of mains voltage fluctuations during starting.

Compressor re-phasing (Opt. 3301):

The capacitors on the compressors' line increase the unit's power factor.

Automatic circuit breakers (Opt. 3412):

Protection from possible current peaks, over-current switches are provided in place of the standard fuses.

Power socket 230V MAX 500VA (Opt. 1571):

230V power socket installed in the electrical board, CEE 7/3 type (Schuko).

Energy Meter

Energy meter for BMS (Opt. 5924):

Acquires the electrical data and the power absorbed by the unit and sends them to the BMS for energy metering (Modbus RS485).

Auxiliary inputs

Auxiliary signal 4-20mA (Opt. 6161):

Change the operating set-point according to a current applied to the analog input,

Remote signal double sp (Opt. 6162):

Change the operating set-point according to a remote switch.







Further options

Refrigerant Circuit

Compressor suction valve (Opt. 1901):

Installed on each compressor suction line, simplify maintenance activity (discharge valves are present as per standard).

Leak Detector

Leak detector (Opt. 3431):

Factory installed device, placed within the compressor enclosure. In case of a gas leak detection it raises an alarm.

Leak detector + migration system (Opt. 3432):

Factory installed device. In case of a gas leak detection stores the remaining refrigerant in the exchanger and stops the units.

Hydraulic

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.

Water connections:

Evaporator flanges and counter-flanges (Opt. 2903); Condenser flanges (Opt. 2981), condenser flexible joint (Opt. 2982).

Condenser water flow control (Opt. 4900):

2-way servo-motorized modulating valve (4901-4911); 0-10V signal (1 per circuit) on terminal board for the condensation control of the single circuit (Opt. 491B).

Mechanical

Rubber type anti-vibration mountings (Opt. 2101)

Reduce vibrations, keeping noise transmission to the minimum.

Compressor acoustical enclosure (Opt. 2301) or Integral enclosure std and plus (opt. 2313 and 2314, size 2002 only)

The accessory leads to a noise reduction of 5 dB(A) (sound power level). The integral enclosures std and plus -14 dB(A) and -18 dB(A), respectively.



