Data: November 2004

Supersedes: 803 B-02/09 C

Water cooled screw chillers

PFS "B" 103.1 ÷ 296.2 Cooling capacity from 370 to 1050 kW 50Hz – Refrigerant: HFC 134a







McQuay is participating in the Eurovent Certification Programme. Product are as listed in the Eurovent Directory of Certified Products and on the web site www.eurovent-certification.com





New water cooled screw chillers McQuay PFS "B"

McQuay International introduces their newest water cooled screw chillers equipped with new single screw compressors.

McQuay water cooled PFS chillers equipped with 1 or 2 McQuay screw compressors are a new range of the unit using the StarGate[™] single screw compressors. They are manufactured by McQuay to satisfy the requirements of the consultants and the end user. McQuay PFS units are designed to minimise energy costs while maximising the refrigeration capacities. Once again McQuay has developed a line of chillers unsurpassed in performance and quality that will meet the most stringent requirements of comfort cooling, ice storage and process applications. McQuay's chiller design experience, combined with outstanding features makes the PFS chiller unmatched in the

Customer benefits

industry.

Design for every kind of requirement

Compared with competitors, PFS water cooled chiller offers surprising performance. PFS dual compressor unit (with a single refrigerant circuit) takes full advantage of the total heat transfer surface over the use of two separate refrigerant circuits when only one compressor is required to satisfy the thermal load.

McQuay has answered the challenge to create a reliable, energy efficient, environmentally safe with the introduction of the new PFS screw compressor water-cooled chiller.

Lower noise - higher flexibility

The McQuay original compressor design with a single screw and twin rotors allows a constant gas flow. This compression process completely eliminates gas pulsations. The oil injection also results in significant mechanical noise reduction.

The twin gas compressor discharge chambers are designed to act as attenuators, based on the harmonic wave principle with destructive interference, thus always resulting equal to zero. The extremely low noise compressor performance affords the use of PFS chiller for all applications.

The reduced number of vibrations produced from the PFS chillers offers a surprisingly quiet operation eliminating the noise transmission through the structure and the chilled water piping system.

Infinitely variable capacity control

Cooling capacity control is infinitely variable by means of a capacity slide controlled by microprocessor system. Each unit has infinitely variable capacity control down to 12.5% (two compressors units), to 25% (one compressor units). This modulation allows the compressor capacity to exactly match the building cooling load. The result is a decrease in chiller energy costs, particularly at the part-load conditions at which the chiller operates most of the time. In order to optimize control sequence, each compressor load (and unload) from 95 to 100 % of its capacity by one step.

Unmatched serviceability

Field serviceability has not been sacrificed. Inspection covers allows visual inspection of the main screw and gaterotors. Suction valves allow easy isolation and field servicing of this unit.

Outstanding reliability features

Full factory testing of all the units ensures a trouble free start-up. Extensive test makes certain that each safety and operating control is properly adjusted, and operates correctly.

General characteristics

Ecological HCF 134a refrigerant

McQuay has designed and optimized Stargate[™] compressors to operate with HFC 134a, ecological refrigerant with zero ODP (Ozone Depletion Potential) and very low GWP (Global Warming Potential) that means low value of the "direct effect" in the formula of TEWI (Total Equivalent Warming Impact).

Screw compressors

The newest Stargate[™] single-screw compressor has a well balanced compression mechanism which cancels the screw rotor load in both the radial and axial directions. Inherent to the basic single-screw compressor design is the virtually load-free operation, that gives main bearing design life of 3-4 times greater than twin-screws, and eliminates expensive and complicated thrust balancing schemes. The two exactly opposed gaterotors create two exactly opposed compression cycles. Compression is made at the lower and upper parts of the screw rotor at the same time, thus cancelling the radial loads. Also, both ends of the screw rotor are subjected to suction pressure only, which cancels the axial loads and eliminates the huge thrust loads inherent in twin-screw compressors.

Oil injection is used for these compressors in order to get high COP at high condensing pressure. PFS units are provided with an high efficiency oil separator to maximise oil extraction.

Compressors have a infinitely variable capacity control down to 25% of its total capacity. This control is made by means of capacity slides controlled by microprocessors.

Standard start is star-delta type; Soft start type is available (as option) in order to have lower inrush current.

Evaporator

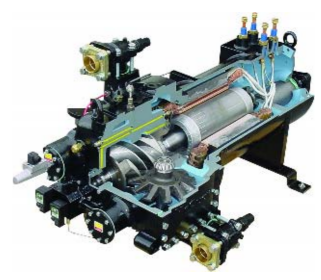
Flooded shell-and-tube evaporator operating with refrigerant in shell and water in tubes. Replaceable water tubes are fabricated from integral finned copper and mechanically bonded to steel tube sheets. The evaporator is PED designed, constructed, inspected and stamped. Water side working pressure is designed for 10,5 bar. Vessels include 1" FPT spring loaded pressure relief valves. Shell and non-connection water heads are insulated with 3/4" thick closed cell insulation. Standard configuration on water connections side is 2 passes.

Condenser

Shell-and-tube type operating with refrigerant in shell and water in tubes. Replaceable water tubes are fabricated from integral finned copper and mechanically bonded to steel tube sheets. Condenser is designed to conform PED. Water side working pressure is designed for 10.5 bar. Standard configuration on water connections side is 2 passes.

Operative efficiency

The majority of comfort cooling systems operate at 60% or less of building design kW for most of the year. A great number of those operating hours occur between 50% and 60% design cooling capacity. For that reason, PFS chiller was designed to obtain excellent part load performance. This is achieved by a combination of individual component features that include compressor design, operating control, double heat transfer surface with only one compressor running (dual compressors unit), refrigerant flow control.



Servo Controlled modulating liquid level regulators

PFS are equipped with a modulating servo-controlled main expansion valve type controlled by a pilot float valve type to perfectly modulate refrigerant flow to the evaporator, proportionally to the required capacity. This ensures a stable regulation and economic operation, because pressure and temperature variations are strongly reduced.

Electrical panel

Power and control are located into two sections of the main panel that is manufactured to insure protection for all weather conditions.

The power panel is fitted with a interlocked door main isolator to prevent access while power supply is on. Electrical panel is IP43.

Power section includes - The power section includes contactors, all compressors fuses, and control circuit transformer. Additional space is provided for an easy installation of the various optional accessories provided to enhance the PFS units capabilities.

Certifications

All the PFS units are CE marked (89/392). McQuay Italia obtained ISO 9001:2000.

Water content in cooling circuits

The cooled water distribution circuits should have a minimum water content to avoid excessive compressors start and stop.

In fact, each time the compressor starts up, an excessive quantity of oil goes from the compressor sump and simultaneously there is a rise in the temperature of the compressor motor's stator due to the inrush current during the start-up. To prevent damage to the compressors, McQuay has envisaged the application of a device to limit frequent stops and restarts.

During the span of one hour there will be no more than 6 starts of the compressor. The plant side should therefore ensure that the overall water content allows a more constant functioning of the unit and consequently greater environmental comfort. The minimum installation water content envisaged should be calculated with a certain approximation using this simplified formula:

(1)
$$Q = 35,83 \times \frac{P(kW)}{\Delta T(^{\circ}C)} \times \frac{1}{N}$$

where:

Q = Minimum content of the plant expressed in litres

P = Cooling capacity of the plant expressed in kW

 ΔT = Entering/leaving water temperature difference of the evaporator expressed in °C

N = Number of compressors.

For a more accurate determination of the quantity of water, it is advisable to contact the designer of the plant.

Microtech II Plus controller

Microtech II Plus device is installed as standard on all the units; it can be used to alter unit set points and control commands. A display illustrates the machine's operating status and programable parameters (setpoints) e.g. temperatures and pressures of fluids (water, refrigerant). Device controls maximise the McQuay chillers energy efficiency and reliability characteristics. It uses sophisticated software with predictive logic to select the most energy efficient combination of compressor. The compressors are automatically rotated to ensure equal operating hours. Microprocessor device protects critical components in response to external signals from its system sensors measuring: motor temperatures, refrigerant gas and oil pressures, electrical supply and evaporator.

Control section - main features:

- Management of the compressor capacity slide according to the distributed multiprocessor logic system
- Chillers enabled to work in partial failure condition thanks to the distributed multiprocessor logic system
- Full routine operation at condition of:
 - High thermal load
 - High evaporator entering water temperature (start-up)
- Display of evaporator entering/leaving water temperature
- Display of condensing-evaporating temperature and pressure, superheat temperature for each circuit
- Leaving water cooled temperature regulation (also available entering water regulation). Temperature tolerance=0,2℃
- Compressors and evaporator/condenser pumps hours counter
- Display of Status Safety Devices
- Start up numbers and compressors working hours equalization
- Excellent management of compressors load
- Automatic re-start in case of power supply interruption
- External signal demand limit 0÷100%
- Soft load: starting load limitation (25÷100%) time based
- External air reset
- Current limitor
- High evaporator temperature start

Safety for each refrigerant circuit

High pressure (pressure switch) Low pressure (pressure switch) Compressor thermal High Discharge Temperature on the compressor Phase Monitor Star / Delta Transition Failed Low Delta Pressure between Suction and Discharge

System security

A serious alarm input (stops the unit) A flow controller input (stops the unit) A pump thermal input (stops the unit) Remote on/off input without alarm signaling

Regulation type

Stabilized PID Proportional - Integral – Derivative regulation on the evaporator input probe for a perfect water regulation (max $\Delta T = \pm 0.2$ °C)

Microtech II Plus terminal

The Microtech II Plus terminal has following features:

- 4-lines by 20-character liquid crystal display
- Removable and remote key-pad
- Key-pad consisting of 15 keys " clear language display "
- Memory to protect the data
- General faults alarm led
- 4-level password access to modify the setting
- Service report dislaying all working hours and general conditions

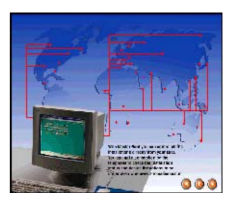
MicroPlant[™]:

Solution for: tele-maintenance and supervisory systems

Microtech II Plus can be monitored locally or via modem by MicroPlant supervision program, that runs on PC systems under Windows '95 – '98.

MicroPlant is the best solution:

- To centralise all the information in just one local and/or remote PC
- To check all the parameters for each unit connected
- To be informed immediately and automatically of any alarm situation via modem printouts
- Automatic printouts of alarms, parameters and graphs
- To control several plants located in different geographical areas from a central station
- To manage the Service centers



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Visualization and modification of all the parameters for each controller

MicroPlant allows:

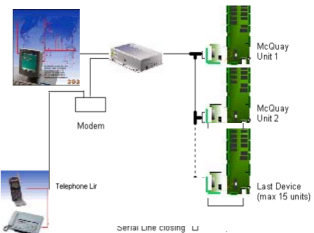
- Protection of the main parameters against incidental modifications (different levels of passwords)
- Memorization of the detected values and visualization of their graphics
- Display, print-out and chronological memorization of the detected alarms
- Connection between local and remote computer via telephone line
 (Modem)

Microtech II Plus remote control

Compatibility with supervisory systems is becoming increasingly important in HVAC. Microtech II Plus allows easy interfacing with BMS (Building Management Systems), the external world that can be:

Landis & Staefa, Siemens, Johnson, Honeywell, Satchwell, Trend.

McQuay Chiller System Controller (CSC) is available as option.



Standard Accessories (furnished on basic unit)

Modulating condenser water flow valve – Factory mounted on condenser outlet water connection, in order to allow fast and safe unit starting. It is not supplied for condensers with water side pressures higher than 10 bar.

Discharge line check valve – Ensures compressors maintainence operations without any refrigerant loss.

Star Delta Compressors starter – For low inrush current and reduced starting torque.

Phase monitor – The phase monitor controls the voltage values on the supply line stopping the unit when the calibration threshold is reached (± 10%). This safety device is automatically reset.

Evaporator connection water side Victaulic – Hydraulic joint with gasket for an easy and quick water connection.

Insulation around the evaporator – Insulation 20 mm thickness to protect the evaporator against freezing.

Hour run meter - Digital compressors hour run meter.

General fault contactor – Contactor for the alarm warning.

Options (on request)

Brine double set point version (CB) - Dual leaving glycol mixture temperature setpoints. The lower setpoint can go down to -8 °C.

Compressor thermal overload relays - Safety devices against compressor motor overloading in addition to the normal protection envisaged by the electrical windings.

Ammeter and voltmeter - Digital meters of unit drawn amperes and voltage values, installed on the electrical control panel.

Condenser power factor correction - Installed on the electrical control panel to ensure it conforms to the plant rules. (McQuay advices maximum 0,9).

Suction line shut off valve – Suction shut-off valve installed on the suction port of the compressor to facilitate maintenance operation.

Flanged connections – Evaporator and condenser flanged connections (150 psig) are available instead of the standard victaulic connections.

Marine water boxes – Evaporator and condenser can be furnished with marine water boxes with victaulic or flanged connections (on request). To save time and work marine water boxes cover can be easily removed to clean internal tubes without the disconnection of water pipes.

Double water pressure differential switch – Factory mounted differential switch is available as option to detect evaporator and condenser loss of flow .

Flow switch - Supplied separately to be wired and installed on the evaporator water piping (by the customer).

Cu-Ni 90-10 condenser – To work with sea water the heat exchangers are fitted with Cu-Ni tubes and special protection inside the end covers.

Rubber type antivibration mounts (Pads) - Supplied separately, must be positioned under the base of the unit.

Sound proof cabinet - Made of sheet metal and internally insulated, the cabinet is "integral kind" (around the whole chiller, not only around the compressors) to reach the best performance in noise reduction.

Note: to realize the baseframe consider that the dimensions of the sound proof cabinet are 300 mm longer, 300 mm wider and 200 mm higher than the standard unit. The cabinet is supplied in a separated non assembled kit.

Witness tests - The units are normally tested at the test bench prior to the shipment. On request, a second test can be carried out, at customer's presence, in accordance with the procedures indicated on the test form. (Not available for units with Glycol mixtures).

Soft start – Electronic starting device to reduce inrush current.

Installation notes

Warning

Installation and maintenance are to be performed only by qualified personnel who are familiar with local codes and regulations, and who are experienced with this type of equipment. Must be avoided the unit installation in places that could be considered dangerous for all the maintenance operations.

Handling

The chiller is mounted on heavy wooden skids to protect the unit from accidental damage and to permit easy handling and moving. It is recommended that all moving and handling be performed with the skids under the unit when possible and that the skids not be removed until the unit is in the final location.

If the unit must be hoisted, it is necessary to lift the unit by attaching cables or chains at the lifting holes in the evaporator tube sheets. Spreader bars must be used to protect the control cabinet and the other areas of the chiller.

Location

A levelled and sufficiently strong floor is required.

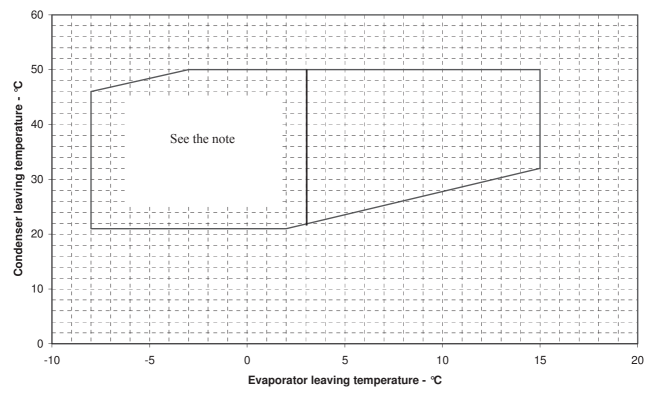
Rubber-in-shear isolators can be furnished and field placed under each corner of the package. A rubber anti-skid pad should be used under isolators if hold-down bolts are not used.

Vibration isolator in all water piping connected to the chiller are recommended to avoid straining the piping and transmitting vibration and noise.

Evaporator and Condenser water flow and Delta T

Standard configuration on water side connections is 2 passes for both evaporator and condenser. Use pressure drop curves to check if it's the best solution.

In order to optimize performances with higher delta T (lower water flow), 3 passes evaporator and 3 or 4 passes condenser configurations are available on request.



Operating Range

Note: the use of glycol is necessary for evaporator leaving water temperature below +3 °C.

Table 1 – Operating limits

PFS 103.1÷296.2		HFC 134a
Max evaporator leaving water temperature	°C	15
Min evaporator leaving water temperature (without glycol)	C	3
Min evaporator leaving water temperature (with glycol)	°C	-8
Max condenser leaving water temperature	C	50

Table 2 – Evaporator fouling factors

Fouling factors m ² °C / kW	Cooling capacity correction factor	Power input corretion factor	COP correction factor
0,0176	1,000	1,000	1,000
0,0440	0,978	0,986	0,992
0,0880	0,957	0,974	0,983
0,1320	0,938	0,962	0,975

Table 3 – Condenser fouling factors

Fouling factors m ² °C / kW	Cooling capacity correction factor	Power input corretion factor	COP correction factor
0,044	1,000	1,000	1,000
0,088	0,990	1,018	0,973
0,132	0,981	1,036	0,945

Table 4 – Ethylene glycol and low ambient temperature correction factors

Air ambient temperature °C	-3	-8	-15	-23	-35
% of ethylene glycol by weight	10	20	30	40	50
Cooling capacity correction factor	0,991	0,982	0,972	0,961	0,946
Power input correction factor	0,996	0,992	0,986	0,976	0,966
COP correction factor	0,995	0,990	0,986	0,985	0,979
Flow rate correction factor	1,013	1,040	1,074	1,121	1,178
Water pressure drops correction factor	1,070	1,129	1,181	1,263	1,308

Table 5 – Low temperature operation performance factors

Ethylene glycol/water leaving temperature °C	2	0	-2	-4	-6	-8
Min. % of ethylene glycol	10	20	20	30	30	30
Cooling capacity correction factor	0,842	0,785	0,725	0,670	0,613	0,562
Power input compressors correction factor	0,95	0,94	0,92	0,89	0,87	0,84

Nomenclature

		PFS"B"249.2 134
Ρ	Water cooled	
F	Flooded	
S	Screw compressor	
"B"	Release	
103÷296	Unit size	
1 2	N° of compressors	
134	Refrigerant HFC 134a	

Physical data PFS "B"

PFS Unit size		103.1	124.1	147.1	208.2	229.2	249.2	272.2	296.2
Cooling capacity (1)	kW	369	445	521	734	816	895	976	1050
Power input (1)	kW	65	78	90	130	143	155	168	180
COP (1)		5.7	5.7	5.8	5.7	5.7	5.8	5.8	5.8
McQuay Screw compressors	No.	1	1	1	2	2	2	2	2
Refrigerant circuits	No.	1	1	1	1	1	1	1	1
Min % of capacity reduction	%	25,0	25,0	25,0	12,5	12,5	12,5	12,5	12,5
Refrigerant charge HFC 134a	kg	130	165	180	200	215	230	274	290
Oil charge	I	30	30	30	60	60	60	60	60
Evaporator									
Evaporators / water volume	No./I	1/78	1/107	1/134	1/184	1/210	1/210	1/281	1/302
Max water operating pressure	bar	10,5	10,5	10,5	10,5	10,5	10,5	10,5	10,5
Condenser									
Condensers / water volume	No./I	1/83	1/111	1/133	1/181	1/199	1/243	1/243	1/263
Max water operating pressure	bar	10,5	10,5	10,5	10,5	10,5	10,5	10,5	10,5
Weight and dimensions									
Shipping weight	kg	3089	3370	3603	5546	5636	6007	6448	6598
Operating weight	kg	3250	3588	3870	5911	6045	6460	6972	7163
Unit length (2)	mm	3625	3860	3860	4145	4145	4145	4145	4145
Unit width	mm	1551	1551	1551	1743	1743	1808	1910	1910
Unit height	mm	2250	2250	2250	2300	2300	2300	2300	2300

Note: (1) Nominal cooling capacity and power input are based on: 12/7 ℃ entering/leaving evaporator water temperature; 30/35 ℃ entering/leaving condenser water temperature.

(2) Length includes modulating condenser water flow valve.

Electrical data PFS "B"

PFS unit size			124.1	147.1	208.2	229.2	249.2	272.2	296.2
Standard voltage (1)			400 V – 3Ph – 50 Hz						
Nominal unit current (2)	Α	112	129	148	224	244	258	277	295
Max unit current (3)	Α	137	178	205	302	331	357	385	410
Max unit inrush current (4)	Α	367	367	367	535	550	561	575	588
Max unit current for wires sizing (5)	Α	142	183	210	307	336	362	390	415
Max short circuit holding current	kA	25	25	25	25	25	25	25	25

Notes: (1) Allowed voltage tolerance \pm 10%. Voltage unbalance between phases must be within \pm 3%.

(2) Absorbed current referred to nominal condition: 12/7 ℃ entering/leaving evaporator water temperature; 30/35 ℃ entering/leaving condenser water temperature.

(3) Absorbed current referred to the following conditions: 15/10 °C entering/leaving evaporator water temperature; 45/50 °C entering/leaving condenser water temperature.

(4) Absorbed current of compressor n°1 at 75% + inrush current of the other compressor.

(5) Compressors FLA (Full Load Ampere).

Sound pressure level PFS "B"

PFS		Sound pressure level at 1 m from the unit in free field (rif. 2 x 10 $^{-5}$)									
Unit size	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz	dBA		
103.1	63,5	70,5	80,0	74,5	74,0	68,5	60,5	50,5	78,0		
124.1	64,5	71,5	81,0	75,5	75,0	69,5	61,5	51,5	79,0		
147.1	65,5	72,5	82,0	76,5	76,0	70,5	62,5	52,5	80,0		
208.2	66,5	73,5	83,0	77,5	77,0	71,5	63,5	53,5	81,0		
229.2	67,0	74,0	83,5	78,0	77,5	72,0	64,0	54,0	81,5		
249.2	67,5	74,5	84,0	78,5	78,0	72,5	64,5	54,5	82,0		
272.2	68,0	75,0	84,5	79,0	78,5	73,0	65,0	55,0	82,5		
296.2	68,5	75,5	85,0	79,5	79,0	73,5	65,5	55,5	83,0		

Note: Average sound pressure level rated in accordance to ISO 3744, free field semispheric conditions.

Sound pressure level PFS "B" with sound proof cabinet

PFS		Sound pressure level at 1 m from the unit in free field (rif. 2 x 10^{-5})									
Unit size	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz	dBA		
103.1	58,3	63,5	70,1	62,8	60,6	54,5	47,1	37,1	66,0		
124.1	59,3	64,5	71,1	63,8	61,6	55,5	48,1	38,1	67,0		
147.1	60,3	65,5	72,1	64,8	62,6	56,5	49,1	39,1	68,0		
208.2	61,3	66,5	73,1	65,8	63,6	57,5	50,1	40,1	69,0		
229.2	61,8	67,0	73,6	66,3	64,1	58,0	50,6	40,6	69,5		
249.2	62,3	67,5	74,1	66,8	64,6	58,5	51,1	41,1	70,0		
272.2	62,8	68,0	74,6	67,3	65,1	59,0	51,6	41,6	70,5		
296.2	63,3	68,5	75,1	67,8	65,6	59,5	52,1	42,1	71,0		

Note: Average sound pressure level rated in accordance to ISO 3744, free field semispheric conditions.

Sound pressure level correction factor for different distances

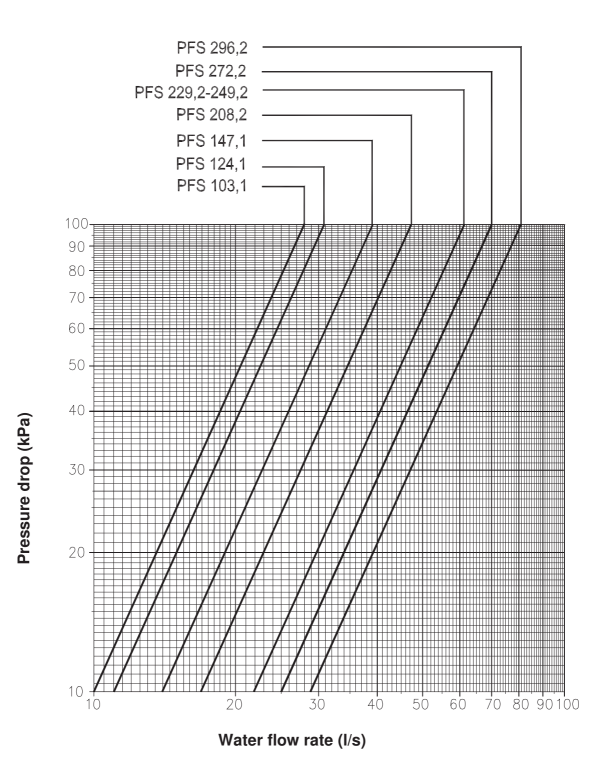
PFS	Distance (m)									
Unit size	1	5	10	15	20	25				
103.1	0	-8,3	-13,2	-16,3	-18,6	-20,4				
124.1	0	-8,3	-13,2	-16,3	-18,6	-20,4				
147.1	0	-8,3	-13,2	-16,3	-18,6	-20,4				
208.2	0	-8,1	-13,0	-16,1	-18,4	-20,2				
229.2	0	-8,1	-13,0	-16,1	-18,4	-20,2				
249.2	0	-8,1	-13,0	-16,1	-18,4	-20,2				
272.2	0	-8,0	-12,9	-16,0	-18,3	-20,1				
296.2	0	-8,0	-12,9	-16,0	-18,3	-20,1				

Standard ratings PFS "B" 103.1 ÷ 296.2

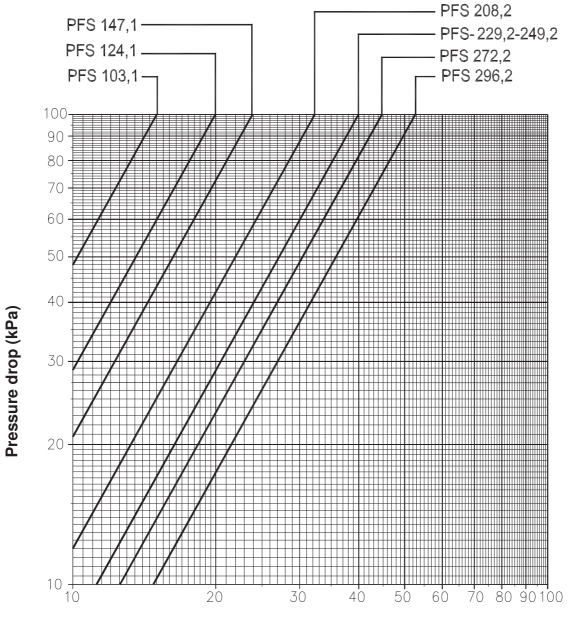
	Leaving chilled water temperature °C			E	NTER	ING C	ONDE	ENSEF	R WAT	ER TI	EMPE	RATU	RE - °	С		
PFS Unit		25			30			35			40			45		
size	tving ch water peratur	Cool.	Pow.	000	Cool.	Pow.	000	Cool.	Pow.	000	Cool.	Pow.	000	Cool.	Pow.	000
	Lea	cap. (kW)	input (kW)	COP	cap. (kW)	input (kW)	COP	cap. (kW)	input (kW)	COP	cap. (kW)	input (kW)	COP	cap. (kW)	input (kW)	COP
	4 5	347 359	56 57	6,2 6,3	332 344	64 64	5,2 5,4	317 329	72 72	4,4 4,5	301 312	81 81	3,7 3,8	284 295	91 91	3,1 3,2
	6	372	57	6,5	357	65	5,5	340	73	4,7	324	82	4,0	306	92	3,3
103.1	7 8	385 398	57 58	6,7 6,9	369 382	65 65	5,7 5,9	353 365	73 73	4,8 5,0	335 347	82 82	4,1 4,2	318 329	92 92	3,5 3,6
	9	411	58	7,1	395	65	6,0	377	74	5,1	359	83	4,4	341	92	3,7
	10 4	425 418	<u>58</u> 67	7,3 6,3	408 400	<u>66</u> 76	6,2 5,2	390 381	74 86	<u>5,3</u> 4,4	372 362	<u>83</u> 97	4,5 3,7	353 341	<u>93</u> 109	3,8 3,1
	4 5	410	67 67	6,3 6,4	400	76 77	5,∠ 5,4	395	87	4,4 4,6	375	97 98	3,7 3,8	354	110	3,1
124.1	6	449	68	6,6	429	77	5,6	410	87	4,7	389	98	4,0	368	110	3,4
124.1	7 8	464 480	68 68	6,8 7,0	445 460	78 78	5,7 5,9	424 439	88 88	4,8 5,0	403 418	98 99	4,1 4,2	381 396	110 110	3,5 3,6
	9	497	69	7,2	476	78	6,1	455	88	5,2	433	99	4,4	410	111	3,7
	10 4	513 491	69 78	7,5 6,3	492 469	79 89	<u>6,3</u> 5,3	470 447	89 100	5,3 4,5	448 424	99 112	4,5 3,8	425 400	111 126	3,8 3,2
	5	508	79	6,5	486	89	5,4	463	100	4,6	440	113	3,9	416	126	3,3
147.1	6 7	526 544	79 79	6,7 6,9	503 521	90 90	5,6 5,8	480 497	101 101	4,8 4,9	456 473	113 113	4,0 4,2	431 447	126 127	3,4 3,5
	8	563	79	7,1	539	90	6,0	515	102	-,5 5,1	490	114	4,3	464	127	3,6
	9 10	582 602	80 80	7,3 7,6	558 577	91 91	6,2 6,3	533 551	102 103	5,2 5,4	507 525	114 115	4,4 4,6	481 498	128 128	3,8 3,9
	4	690	113	6,1	661	128	5,2	630	144	4,4	598	162	3,7	565	182	3,5
	5	715	114	6,3	685	129	5,3	653	145	4,5	621	163	3,8	587	183	3,2
208.2	6 7	740 766	114 115	6,5 6,7	709 734	129 130	5,5 5,7	677 701	146 146	4,7 4,8	644 667	163 164	3,9 4,1	609 631	183 184	3,3 3,4
	8	792	116	6,8	760	130	5,8	726	147	4,9	691	165	4,2	654	184	3,6
	9 10	818 845	116 117	7,0 7,3	785 812	131 131	6,0 6,2	751 777	147 148	5,1 5,3	715 740	165 166	4,3 4,5	678 702	185 185	3,7 3,8
	4	767	124	6,2	733	141	5,2	699	159	4,4	662	179	3,7	625	201	3,1
	5 6	795 823	125 125	6,4 6,6	760 788	142 142	5,4 5,5	724 751	160 160	4,5 4,7	688 713	180 180	3,8 4,0	649 674	202 202	3,2 3,3
229.2	7	852	126	6,8	816	143	5,7	778	161	4,8	739	181	4,1	699	203	3,5
	8 9	881 911	127 127	7,0 7,2	844 874	144	5,9	806 834	162 162	5,0	766 794	182 182	4,2	725 752	203 204	3,6
	9 10	911 942	127	7,2 7,4	903	144 145	6,1 6,2	863	162	5,1 5,3	794 822	183	4,4 4,5	752	204 204	3,7 3,8
	4	843	134	6,3	806	153	5,3	768	173	4,4	728	195	3,7	688	219	3,1
	5 6	873 903	135 135	6,5 6,7	835 865	154 154	5,4 5,6	796 825	174 174	4,6 4,7	756 784	195 196	3,9 4,0	714 741	219 220	3,3 3,4
249.2	7	935	136	6,9	895	155	5,8	854	175	4,9	812	197	4,1	768	220	3,5
	8 9	967 1000	137 137	7,1 7,3	926 958	156 157	5,9 6,1	885 915	176 177	5,0 5,2	841 871	197 198	4,3 4,4	797 825	221 221	3,6 3,7
	10	1033	138	7,5	991	157	6,3	947	177	5,3	902	199	4,5	855	222	3,9
	4 5	918 951	146 147	6,3 6,5	878 910	166 167	5,3 5,5	836 867	187 188	4,5 4,6	793 823	210 211	3,8 3,9	749 778	236 236	3,2 3,3
272.2	6	984	147	6,7	942	168	5,6	899	189	4,8	854	212	4,0	807	237	3,4
	7 8	1019 1054	148 149	6,9 7,1	976 1010	168 169	5,8 6,0	931 964	190 191	4,9 5,1	885 917	213 213	4,2 4,3	837 868	238 238	3,5 3,6
	9	1090	149	7,3	1045	170	6,2	998	191	5,1 5,2	950	213	4,3 4,4	900	239	3,8
	10	1126	149 157	7,5	1080 944	170	6,3	1032	192	5,4	983 852	215 224	4,6	932	240	3,9
	4 5	988 1024	157	6,3 6,5	944 978	178 179	5,3 5,5	898 932	200 201	4,5 4,6	852 884	224 225	3,8 3,9	804 835	252 253	3,2 3,3
296.2	6	1060	158	6,7	1014	180	5,6	966	202	4,8	917	226	4,1	867	253	3,4
	7 8	1097 1135	159 159	6,9 7,1	1050 1087	180 181	5,8 6,0	1001 1037	203 204	4,9 5,1	951 986	227 228	4,2 4,3	900 934	254 255	3,5 3,7
	9	1174	159	7,4	1124	182	6,2	1074	205	5,2	1022	229	4,5	968	256	3,8
	10	1213	159	7,6	1163	182	6,4	1111	206	5,4	1058	230	4,6	1003	257	3,9

Note: (1) Nominal cooling capacity and power input are based on ∆T=5 °C entering/leaving condenser water temperature; evaporator fouling factor=0,0176 m² °C/kW; condenser fouling factor=0,0440 m² °C/kW.

PFS "B" - 2 passes evaporator water pressure drop

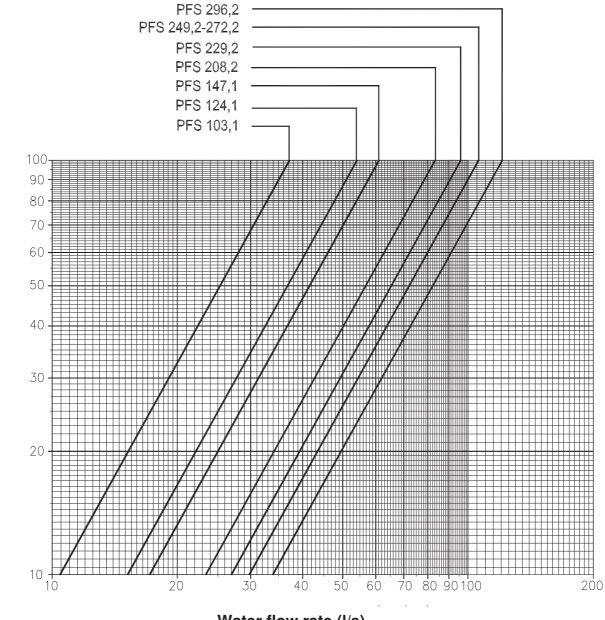


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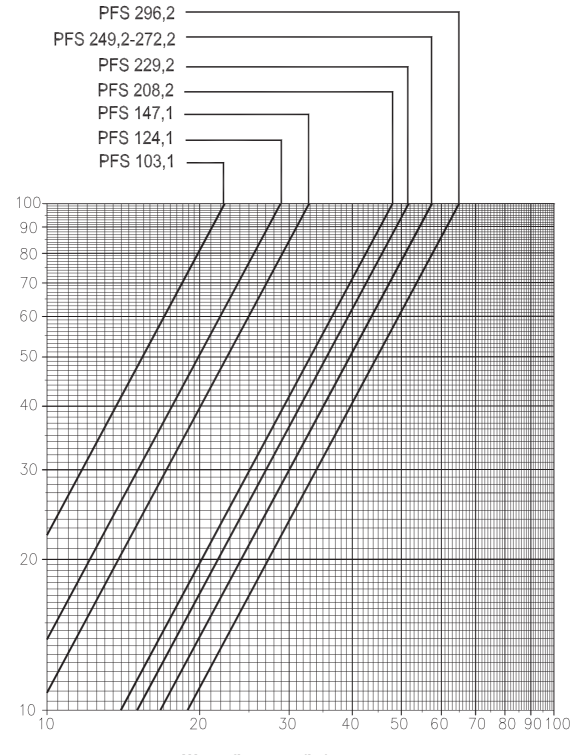
Water flow rate (I/s)

PFS "B" - 2 passes condenser water pressure drop



Water flow rate (I/s)

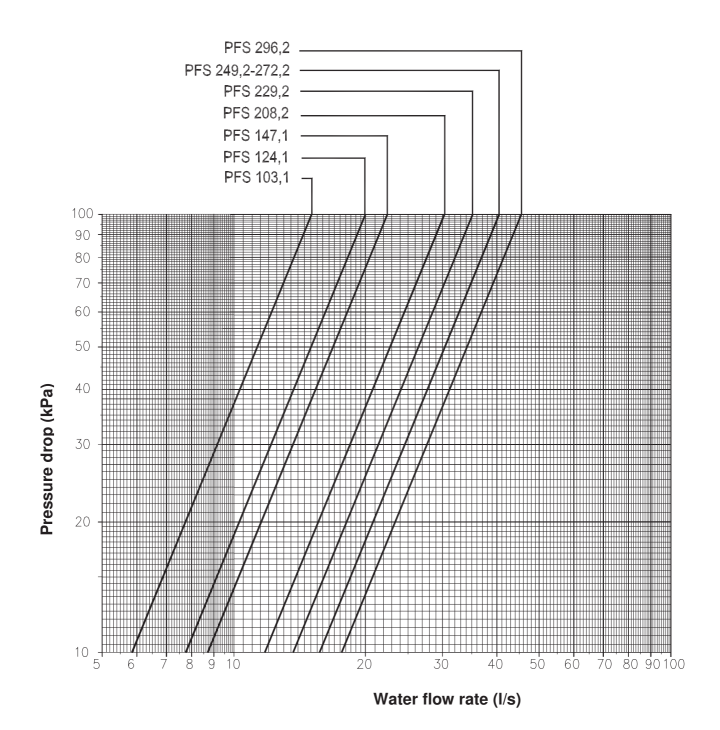
Pressure drop (kPa)



Water flow rate (I/s)

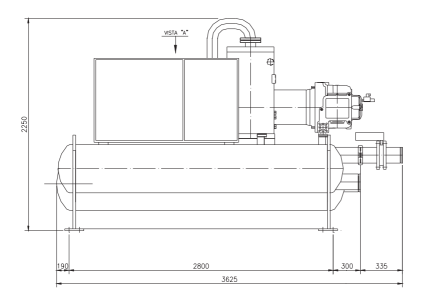
Pressure drop (kPa)

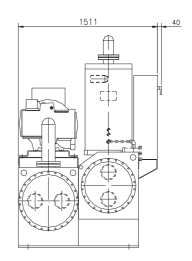
PFS "B" - 4 passes condenser water pressure drop



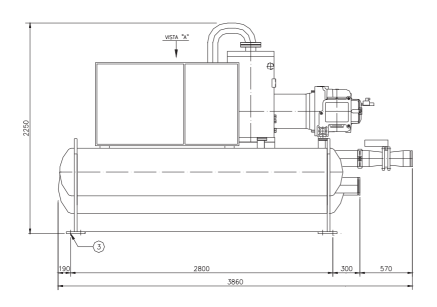
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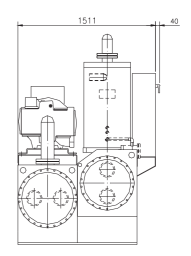
Dimensions PFS "B" 103.1



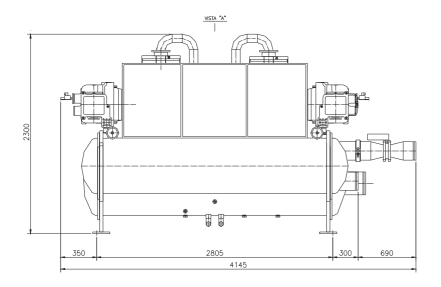


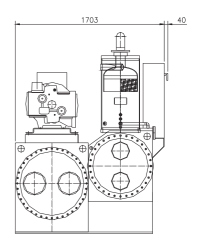
Dimensions PFS "B" 124.1-147.1



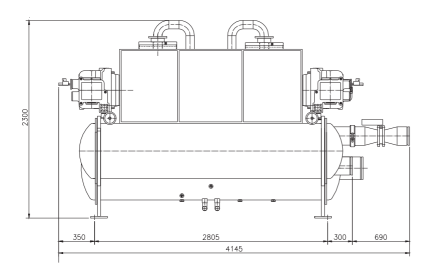


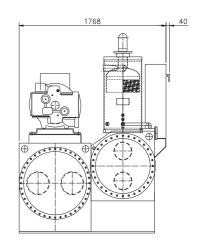
Dimensions PFS "B" 208.2-229.2



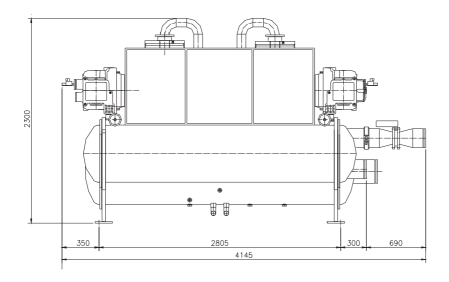


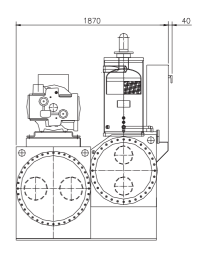
Dimensions PFS "B" 249.2





Dimensions PFS "B" 272.2-296.2





PFS "B" Frame 4 - Technical specifications

To supply and install, where specified in the project n unit(s) water cooled chiller with cooling capacity of kW, to cool l/sec. of water from °C to, condenser entering water temperature °C, condenser leaving water temperature °C. The unit should work with electricity at V, 3ph, 50Hz. The electrical power absorbed should not exceed kW. The units COP will be at least at the working conditions of the project. Part load COP will be at least at the working conditions of the project. Part load cop will be at least at the working conditions of the compressors the chillers will have only one refrigerant circuit, and the electronic microprocessor will allow the starting of the compressors. Each chiller will be factory assembled on a robust baseframe. The unit will be tested at full load in the factory at the nominal working conditions and water temperatures. Before shipment a full test will be held to avoid any losses, and the units will be filled with oil and refrigerant.

Refrigerant - only HFC 134a will be accepted.

Noise level and vibrations – Sound pressure level at 1 meter distance in free field shall not exceeddBA Vibration level should not exceed 2 mm/s.

Units will have the following components:

Compressors - The compressor should be single screw type with one main screw rotor that meshes with two diametrically opposed gaterotors. The two exactly opposed gaterotors create two exactly opposed compression cycles which results in balanced forces acting on the compressor. The gaterotors should be constructed of a carbon impregnated engineered composite material. The gaterotor supports will be constructed of cast iron. The semi-hermetic compressor should be gas-cooled.

Oil injection shall be used for this compressor in order to get high COP at high condensing pressure. The unit should be provided with an oil separator and it will be the high efficiency, augmented gas impingement type to maximise oil extraction.

Evaporator - The units will be supplied with shell-and-tube flooded type evaporator (refrigerant flow in the shell and water flow in tubes). Replaceable tubes will be fabricated from integral finned copper and mechanically bonded to steel tube sheet. Refrigerant side will be ISPESL designed, constructed, inspected and stamped. Water side working pressure should be designed for 10,5 bar. Vessels will include spring loaded pressure relief valves. Shell and non-connection water heads will be insulated with 3/4 " thick closed cell insulation.

Condenser – Condenser will be shell-and-tube type operating with refrigerant in shell and water in tubes. Replaceable water tubes should be fabricated from integral finned copper and mechanically bonded to steel tube sheets. Condenser will be designed to conform ISPESL. Water side working pressure should be designed for 10.5 bar.

Servo controlled modulating liquid level regulators - The refrigerant circuit will be equipped with a modulating servo-controlled main expansion valve type controlled by a pilot float valve type to perfectly modulate refrigerant flow to the evaporator, proportionally to the required capacity. This will ensure a stable regulation and economic operation, because pressure and temperature variations will be strongly reduced.

Modulating condenser water flow valve – It is factory mounted on condenser outlet water connection, in order to allow fast and safe unit starting. It is not supplied for condensers with water side pressures higher than 10 bar.

Control panel - Field power connection, control interlock terminals, and unit control system should be centrally located in an electric panel (IP 43). Power and starting controls should be separate from safety and operating controls in different compartments of the same panel. Starting will be star/delta type. Power and starting controls should include fuses and contactors for each compressor winding. Operating and safety controls should include energy saving control; emergency stop switch; overload protection for compressor motor; high and low pressure cut-out switch; compressor lead-lag switch (on 2 compressor units only); cut-out switch for each compressor.

All of the information regarding the unit will be reported on a display and with the internal built-in calender and clock that will switch the unit ON/OFF during day time all year long.

Regulation of cooling capacity - Each unit will have a microprocessor for the control and operation of the unit that should have a infinitely variable capacity control down to 12,5% (two compressors) or to 25% (one compressor) of the cooling capacity.

Refrigerant piping - Refrigerant circuit should include a factory insulated suction line, manual liquid line shut-off valve with charging connection, refrigerant filter drier with replaceable core, sensor indicator, servo controlled liquid regulator and relief valve.

We reserve the right to make changes in design and construction at any time without notice, thus the cover picture is not binding.

McQuay partecipa al programma di Certificazione Eurovent. I prodotti interessati figurano nella Guida Eurovent dei Prodotti Certificati.

GERTIFIED PERFORMANCE

McQuay is participating in the Eurovent Certification Programme Product are as listed in the Eurovent Directory of Certified Products



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