

SYSAQUA BLUE

Air Cooled Water Chillers SYSAQUA BLUE.L (Cooling Only) SYSAQUA BLUE.H (Heat Pump) Model 35B







Key Points

- **R290** natural refrigerant,
- Unit is optimized for partial load operation,
- High SEER and Scop,
- 2 compressors fitted in tandem for all the range, with an immediate return on investment versus the inverter units,
- "Night Mode" for energy savings and even more reduced noise level in night operation,
- Water law is standard for energy savings,
- Possibility to combine up to 3 units,
- Refrigerant circuit is completely closed in a separate compartment in order to reduce noise level,
- Great accessibility to internal components for service operations,
- New display on external panel allowing the complete control of the unit,
- Wide operating limits,
- High temperature operation up to 60 °C,
- Operation in heat pump mode down to external temperature of -20 °C,
- Fan speed control for low ambient operation in cooling mode down to -15 °C,

- ModBus interface available (reading/writing),
- Phase sequence monitor supplied as standard,
- User-friendly controller that allows to reduce the need of an external water tank in most of comfort air conditioning installations,
- Safety ventilation system patented
- S Control logic on return or leaving water temperature,
- In cooling mode, 3.5 litres of buffer volume per kW are recommended,
- New technology "smart deice" standard for SYSAQUA BLUE.H units to ensure a constant temperature out of water even at very low temperatures
- Double water set point,
- Water filter (not fitted) and water flow switch (factory fitted) are supplied as standard,
- Plug and play" hydraulic kit is standard,
- Automatic air vent,
- Victaulic connection on internal components ensuring a perfect sealing and facilitating service operations,
- Pressure tapping point 1/4" on water pipes for pressure measurement,
- Small footprint, allowing shipping and handling costs to be saved, units find easily a place to be installed.

SYSAQUA BLUE



SYSAQUA BLUE.L/SYSAQUA BLUE.H 35B





Specifications

General

The new **SYSAQUA BLUE.L/SYSAQUA BLUE.H 35B** have been designed and optimized to operate with R290 refrigerant fluid. They are of single refrigerant circuit type.

They are available in **cooling only (SYSAQUA BLUE.L)** and **heat pump (SYSAQUA BLUE.H)** versions.

Each unit delivers a nominal cooling capacity of **31.7 kW** and a nominal heating capacity of **35.4 kW**.

All units are equipped with **two scroll compressors fitted in tandem** for adapting to partial system loads.

The general operation status of the machine is continuously under the control of an **IHM controller**.

The **SYSAQUA BLUE.L** and **SYSAQUA BLUE.H** units can operate without water tank, thanks to the IHM controller that implements an **auto-adaptative control logic** ensuring a total protection of the compressors at different load or water volume conditions.

The minimum water volume requested in cooling mode is **3.5L/kW** for application air conditioning and **10L/kW** for application process.

In heating mode, **12.5L/kW** are recommended in order to guarantee homogeneous temperatures during the defrosting cycles (comfort and energy savings).

A **fan speed controller** can be also supplied as factory-fitted option to authorize the unit to operate in cooling mode at low ambient temperature.

SYSAQUA BLUE.L and **SYSAQUA BLUE.H** units can be supplied in several versions:

STD (Standard) version

HPF version : Increases the static pressure.

Cabinet and structure

The cabinet and structure of the unit are of heavy duty galvanized steel. All galvanized steel components are **individually painted** by a special painting process before the assembly of the unit.

This painting system performs a homogeneous protection to the corrosion. The painting is a polyester powder based type, coloured in **RAL 7040**.

The units **SYSAQUA BLUE.L/SYSAQUA BLUE.H** are suitable for outdoor installation, directly on the building roof or at the ground level.

Compressors

Each unit is equipped with two scroll compressors fitted on a rail and assembled together to form **tandem compressors**.

The compressors are then mounted on rubber pads in order to eliminate noise and vibration transmissions.

The compressor motors have a direct start-up. Each motor is cooled by the refrigerant gas and is equipped with an overload protection.

A phase sequence monitor is supplied as standard.

Evaporator

The evaporator is consisting of a stainless steel plate heat exchanger insulated with closed cell synthetic foam. It is protected by an **antifreeze electric heater** to ensure a good protection against freezing at low ambient temperature (-10 °C min.) when the unit is switched off.

Maximum working pressure is 10 bar at water side and 27.2 bar(g) at refrigerant side.

Condenser

The condenser is a finned coil constructed with seamless copper tubes mechanically expanded into aluminium fins. The fins of **SYSAQUA BLUE.H** coils are made of aluminium with hydrophylic blue coating to facilitate water droplets drain.

The condenser is largely dimensioned in order to optimize performance and defrosting cycles.

The condenser can be equipped, as optional, a protective grille to prevent shocks.

Condenser fans and motors

The fan motor has IP54 grade and is equipped with a thermal overload protection.

A pressostatic type fan speed controller can be delivered as factory-fitted option. It allows the unit to operate in cooling mode at low ambient temperatures down to -10 °C minimum, because it regulates the fan speed in order to maintain the constant condensing temperature.

All fans are fitted with a protective grille on top.

Refrigerant circuit

All units have one refrigerant circuit consisting of : scroll tandem compressors, plate heat exchanger, thermostatic expansion valve, 4-way reverse cycle valve and liquid reservoir (heat pump version only), condenser coil, as well as safety and control devices such as high pressure switch, high/low pressure transducers and PED safety valve.

Inspection on refrigerant via a sight glass can be done during service operations, by removing an access panel, without disturbing the unit operating conditions.

A set of LP and HP gauges can be factory fitted as optional.

All refrigerant components are shown in the functional diagrams illustrated in the next pages, section "Refrigerant flow diagrams".

Hydraulic circuit

Thanks to the design flexibility on the hydraulic circuit, all the units can be configured in several ways :

BASIC unit : Unit without pump, the hydraulic circuit contains the following components : supplied loose water filter, mounted water flow switch, water safety valve, automatic air vent, optional field-installed in/out 3/8" water valves.

All water piping is covered with thermal insulation.

- IP-SP : One pump unit having the same equipment as BASIC unit + a pump with 150 kPa external static pressure. An air vent is provided for this configuration.
- "Variable Primary Flow" is used to modulate the power of the hydraulic pump

The different components of hydraulic kit are interconnected by Victaulic couplings in order to facilitate maintenance operations.

The hydraulic connections are of male gas threaded type; for the connection diameters, please refer to the physical data tables on the next pages.

Specifications

Control panel

The units are fitted with an external control panel that displays the operating parameters and alarms.

The control panel is accessible from exterior without removing any parts, nor shutting down the unit, because it is placed on an external panel.

The **SYSAQUA BLUE.L/SYSAQUA BLUE.H** chillers are equipped with a microprocessor based control with a new **IHM** logic that implements an intelligent control **with anticipation of needs**, either on entering water temperature, or on leaving water temperature.

The main features of this control system are :



- User-friendly : with only 6 buttons and a tree logic, it is possible to control the unit easily,
- Reliable : all indications on the display are visible in every weather conditions,
- Internal test procedure,
- Alarm visualization with a logging of the last 10 alarms,
- Remote ON/OFF switching,
- Compressor and pump working hour counter,
- Pressure transducers to control discharge and suction temperatures,
- Maximum discharge temperature control,
- Part load operating mode,
- Remote Cooling/Heating mode switching,
- Compatibility with BMS (RS485 ModBus RTU or BacNet MSTP protocol),
- Compressor operating limits stored in a flash memory.

Control and safety devices

Each unit is complete with the following safety and control devices

Safety :

- Sean motor overload protection.
- Compressor motor overload protection.
- Water flow switch.

- S Water filter (supplied loose).
- High pressure switch.
- High and low pressure transducers.
- S Evaporator antifreeze electric heater.
- Crankcase heater.
- Safety valve on 27.2 bar refrigerated side.
- Safety valve on 3 bar water side.
- Module de détection de gaz.

Control:

- Entering water temperature sensor.
- Eaving water temperature sensor.
- Coil temperature sensor.
- Discharge temperature sensor.
- Air temperature sensor.
- Suction and discharge pressure transducers.
- Dry contact available to the client: ON / OFF, SUMMER / WINTER, Day / Night.

Conformity with standards

All **SYSAQUA BLUE.L/SYSAQUA BLUE.H** units are in compliance with the following standards:

- Machine Directive : 2006/42/EC
- Low Voltage Directive : 2014/35/UE
- Electromagnetic Compatibility Directive : 2014/30/UE
- Pressure Equipment Directive : 2014/68/UE
- ✓ RoHs directive : 2011/65/EU

Factory-installed options

Condenser protective grille.

- Coil with epoxy treatment.
- Lack of water pressure switch.
- 1-pump hydraulic kit
- Variable Primary Flow
 - double speed
 - capacity
 - constant outlet pressure
- Fan speed control kit (for operation with low ambient temperature down to -10 °C).
- Nordic Pack including a protection of the external coils and a heating wire in condensate tray.

Field-installed accessories

- Anti-vibration rubber pads or spring damper.
 - In/Out valve kit.

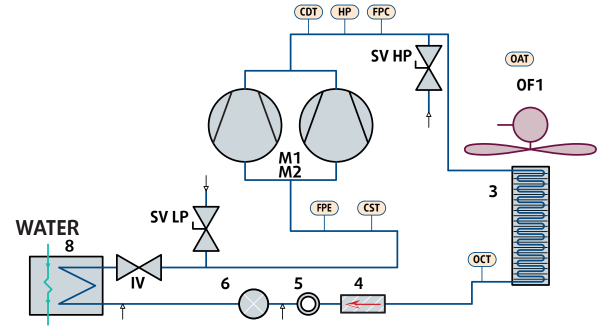
Models designation

SYSAQUA35B H . 1P-SP . STD . SYS . AC . + . CG . T 1 2 3 4 5 6 7 7

REP.	Description	
1 Size	SYSAQUA35B : size 35	
2 Version	L : Cooling only	H : Heat pump
3 Hydraulic circuit	Empty: Without pump	1P-SP : Pack Single pump
4 Regulation	STD : Standard	FSC : All seasons
5 Brand	SYS : Systemair	
6 Fan type	AC : Standard fan AC motor	HPF : High pressure fan
7 Option	CG:Outdoor coil protection gridEPO:Finned coil treatment - epoxyWPS:Low water pressure sensorAVS:Spring damperAVM:rubber padsVI:Water isolation valvesT:Buffer tank	SS:Soft StarterNORD:Pack nordicV2:Variable pump double speedVC:Variable pump capacityVP:Variable pump constant outlet pressure4G:4G modem

Refrigerant Flow Diagram

Cooling only version - SYSAQUA BLUE.L



Heat pump version - SYSAQUA BLUE.H

w/			
отропеп			/control devices
1/M2 V1 F1	Tandem scroll compressors	FCP	High pressure transducer
V1	Cycle reversal valve	HP	High pressure switch
F1	Outdoor fan motor	CDT	Discharge temperature sensor
	Air cooled condenser	FPE	Low pressure transducer
	Filter drier	PS	Expansion valve pressure tap
	Sight glass	OAT	Outdoor air temperature sensor
	Electronic expansion valve	ОСТ	Condenser outlet temperature sensor
	Liquid reservoir	SV HP	Service valve HP
		C 1 1 1 1	

SV LP Service valve BP

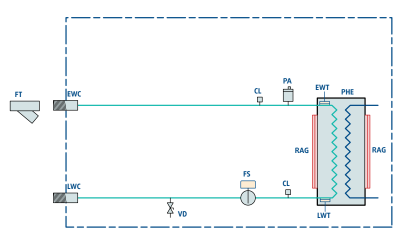
Isolating valve

IV

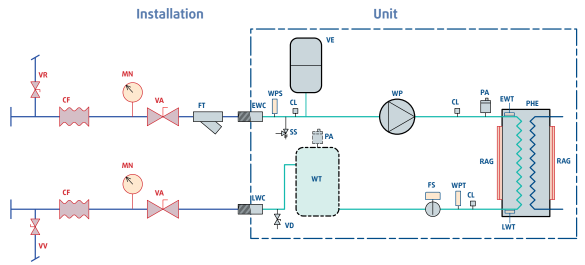
- cor M1 RV OF 3 4 5 6 7 Liquid reservoir 8 Plate heat exchanger
 - Pressure tapping point 1/4"

Hydraulic Circuit Diagram

Without pump version



Recommended installation - Single pump version



Recommended installation			
VA	Globe valve (option)		
VV	Drain valve		
CF	Connexion flexible		
VR	Water charging valve		
MN	Manometer		

Hydraulic Circuit			
FŤ	Filter (supplied loose)		
EWC/LWC	Inlet/Outlet gas male connection 1"1/2		
VE	Pressure expansion tank		
WPS	Lack of water pressure switch (optional)		
SS	Safety valve		
WP	Pump		
PA	Automatic air vent		
CL	Pressure tap 1/4"		
EWT	Inlet water temperature sensor		
LWT	Outlet water temperature sensor		
PHE	Plate heat exchanger		
RAG	Antifreeze heater		
FS	Flow switch		
VD	Drain valve		
WT	Buffer tank		
WPT	Pressure transducer (optional)		

Energy performance

Energy class		
More efficient	SYSAQUA BLUE.H	35B
A ⁺⁺	SCOP *	3.54
A ⁺	Class	A ⁺
Α		
В		
C		
D		
E		
F		
G	Seasonal space	ce heating
Less efficient	No. 811/201 * According t	

heating energy efficiency class according to the Delegated Regulation of the European Commission. EN14511-2013

Operating Limits

SYSAQUA BLUE.L/SYSAQUA BLUE.H in cooling mode

SYSAQUA BLUE.L/SYSAQUA BLUE.H models		35B		
STSAQUA BLUE.L/STSAQUA BLUE.R IIIOUEIS		Min.	Max.	
	Water outlet temperature *	°C	-15	18
Eau	Water ∆T **	K	3	12
	Flow rate **	m³/h	3.4	9
Air temperature °C		°C	See diagrams on next p	age

Below 5 °C, glycol is required.
considered at nominal unit capacity

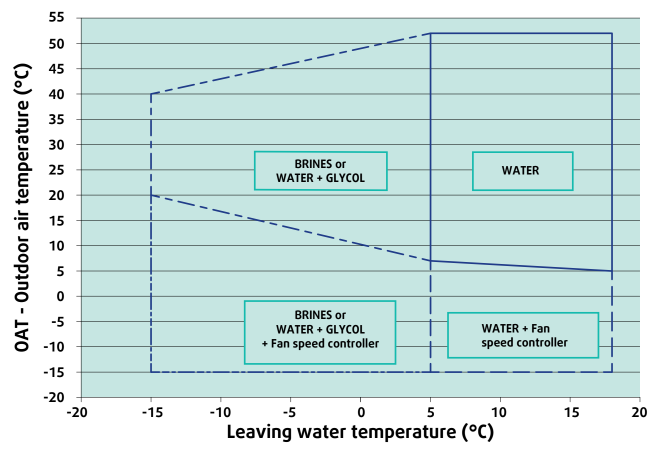
SYSAQUA BLUE.H in heating mode

SYSAQUA BLUE.H models		35B		
		Min.	Max.	
Water outlet temperature °		°C	20	60
Water	Water ΔT **	К	3	12
	Flow rate **	m³/h	3.4	9
Air temperature °C		°C	See diagrams on next page	

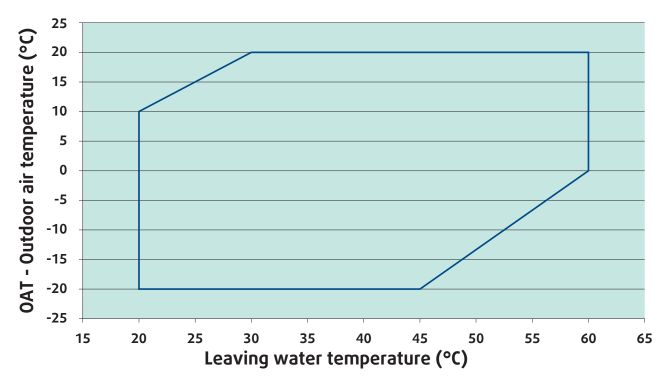
** considered at nominal unit capacity

Operating Limits

SYSAQUA BLUE.L/SYSAQUA BLUE.H in cooling mode



SYSAQUA BLUE.H in heating mode



Correction Factors

Fouling factors - Evaporator

Fouling factor (m ² .°C/kW)	Capacity	Power input
0.044	1.000	1.000
0.088	0.987	0.995
0.176	0.964	0.985
0.352	0.915	0.962

Fouling factors - Condenser

Fouling factor (m ² .°C/kW)	Capacity	Power input
0.044	1.000	1.000
0.088	0.987	1.023
0.176	0.955	1.068
0.352	0.910	1.135

Altitude factors

Altitude (m)	Capacity	Power input
0	1.000	1.000
600	0.987	1.010
1200	0.973	1.020
1800	0.958	1.030
2400	0.943	1.040

Correction factors - Ethylene glycol

% glycol	Freezing point (°C)	Capacity	Power input	Water flow	Pressure drop
0	0	1.00	1.00	1.00	1.00
10	-4	0.995	0.998	1.015	1.070
20	-10	0.985	0.995	1.050	1.160
30	-17	0.970	0.985	1.085	1.235
45	-30	0.949	0.977	1.169	1.368

Warning !

Ethylene glycol is toxic to the environment. Moreover, it is not suitable for heating with domestic hot water production by simple exchange.

Correction factors - Propylene glycol

% glycol	Freezing point (°C)	Capacity	Power input	Water flow	Pressure drop
0	0	1.00	1.00	1.00	1.00
10	-3	0.991	0.994	1.005	1.112
20	-7	0.977	0.991	1.030	1.175
30	-13	0.945	0.975	1.067	1.290
45	-27	0.894	0.962	1.162	1.520

Physical Data - SYSAQUA BLUE.L STD

SYSAOUA B	LUE - Cooling only version		35B
Cooling cap		kW	31.7
Power inpu		kW	10.2
Total EER 10			3.10
Energy class			A
SEER (2)			4.33
η sc (2)			170.0
Energy class	s SFFR		C
Power supp			400V/3~+N/50Hz
Startup type			Direct
	operating current	А	34.0
	ent (without Soft Starter)	A	120.0
· · · · · · · · · · · · · · · · · · ·	ent (with Soft Starter)	A	54.6
REFRIGERA			
Туре			R290
	refrigerant circuit		1
Charge		kg	2.8
COMPRESSO)RS	Ng	210
Number			2
Туре			Scroll
Part load st	eds	%	0/50/100
Crankcase	•	W	2 X 53
EVAPORATO			2,735
Number			1
Туре			Plate
Water flow		m³/h	5.40
Water press		kPa	18
Water volur			3.32
Antifreeze l		W	30
COIL	ledter	VV	50
Number			1
Frontal surf	300	m ²	2.79
Number of		111	2
FAN	lows		2
Number			1
Number	Air flow	m³/h	15 840
CTD			
STD	Rotational speed	tr/mn	675
STD	Rotational speed Power input each fan	tr/mn W	675 695
STD	Rotational speed Power input each fan Air flow	tr/mn W m³/h	675 695 15 840
STD HPF	Rotational speed Power input each fan Air flow Rotational speed	tr/mn W m ³ /h tr/mn	675 695 15 840 874
	Rotational speed Power input each fan Air flow Rotational speed Power input each fan	tr/mn W m ³ /h tr/mn W	675 695 15 840 874 1 922
HPF	Rotational speed Power input each fan Air flow Rotational speed Power input each fan Static pressure	tr/mn W m ³ /h tr/mn	675 695 15 840 874
HPF WATER CON	Rotational speed Power input each fan Air flow Rotational speed Power input each fan Static pressure	tr/mn W m ³ /h tr/mn W	675 695 15 840 874 1 922 170
HPF WATER CON Type	Rotational speed Power input each fan Air flow Rotational speed Power input each fan Static pressure NECTIONS	tr/mn W m ³ /h tr/mn W Pa	675 695 15 840 874 1 922 170 Male gas threaded
HPF WATER CON Type Inlet diame	Rotational speed Power input each fan Air flow Rotational speed Power input each fan Static pressure NECTIONS	tr/mn W m ³ /h tr/mn W Pa pouces	675 695 15 840 874 1 922 170 Male gas threaded 1"1/2
HPF WATER CON Type Inlet diame Outlet diam	Rotational speed Power input each fan Air flow Rotational speed Power input each fan Static pressure NECTIONS ter eter	tr/mn W m ³ /h tr/mn W Pa	675 695 15 840 874 1 922 170 Male gas threaded 1"1/2
HPF WATER CON Type Inlet diame Outlet diam BUFFER TAN	Rotational speed Power input each fan Air flow Rotational speed Power input each fan Static pressure NECTIONS ter eter	tr/mn W m ³ /h tr/mn W Pa pouces pouces	675 695 15 840 874 1 922 170 Male gas threaded 1"1/2 1"1/2
HPF WATER CON Type Inlet diame Outlet diame BUFFER TAN Volume	Rotational speed Power input each fan Air flow Rotational speed Power input each fan Static pressure NECTIONS ter eter IK (OPTION)	tr/mn W m ³ /h tr/mn W Pa pouces	675 695 15 840 874 1 922 170 Male gas threaded 1"1/2
HPF WATER CON Type Inlet diame Outlet diame BUFFER TAN Volume DIMENSION	Rotational speed Power input each fan Air flow Rotational speed Power input each fan Static pressure NECTIONS ter eter IK (OPTION)	tr/mn W m ³ /h tr/mn W Pa pouces pouces L	675 695 15 840 874 1 922 170 Male gas threaded 1"1/2 1"1/2 1"1/2
HPF WATER CON Type Inlet diame Outlet diame BUFFER TAN Volume DIMENSION Length	Rotational speed Power input each fan Air flow Rotational speed Power input each fan Static pressure NECTIONS ter eter IK (OPTION)	tr/mn W m ³ /h tr/mn W Pa pouces pouces L L	675 695 15 840 874 1 922 170 Male gas threaded 1"1/2 1"1/2 100 100
HPF WATER CON Type Inlet diame Outlet diame BUFFER TAN Volume DIMENSION	Rotational speed Power input each fan Air flow Rotational speed Power input each fan Static pressure NECTIONS ter eter eter IK (OPTION)	tr/mn W m ³ /h tr/mn W Pa Pa Pouces pouces L L mm mm	675 695 15 840 874 1 922 170 Male gas threaded 1"1/2 1"1/2 100 1 000 1 000
HPF WATER CON Type Inlet diame Outlet diame BUFFER TAN Volume DIMENSION Length Width	Rotational speed Power input each fan Air flow Rotational speed Power input each fan Static pressure NECTIONS ter eter eter IK (OPTION) S	tr/mn W m ³ /h tr/mn W Pa pouces pouces L L	675 695 15 840 874 1 922 170 Male gas threaded 1"1/2 1"1/2 100 1 000 1 000 1 983
HPF WATER CON Type Inlet diame Outlet diame BUFFER TAN Volume DIMENSION Length Width Height	Rotational speed Power input each fan Air flow Rotational speed Power input each fan Static pressure NECTIONS ter eter eter IK (OPTION)	tr/mn W m ³ /h tr/mn W Pa Pa Pouces pouces L L mm mm	675 695 15 840 874 1 922 170 Male gas threaded 1"1/2 1"1/2 100 1 000 1 000
HPF WATER CON Type Inlet diame Outlet diame BUFFER TAN Volume DIMENSION Length Width Height WEIGHT	Rotational speed Power input each fan Air flow Rotational speed Power input each fan Static pressure NECTIONS ter eter eter IK (OPTION) S STD HPF	tr/mn W m ³ /h tr/mn W Pa Pa Pouces pouces L L mm mm mm mm	675 695 15 840 874 1 922 170 Male gas threaded 1"1/2 1"1/2 100 1 000 1 000 1 983 2 025
HPF WATER CON Type Inlet diame Outlet diame BUFFER TAN Volume DIMENSION Length Width Height WEIGHT Operating v	Rotational speed Power input each fan Air flow Rotational speed Power input each fan Static pressure NECTIONS ter eter eter IK (OPTION) S STD HPF	tr/mn W m ³ /h tr/mn W Pa Pa Pouces pouces L L mm mm mm mm	675 695 15 840 874 1 922 170 Male gas threaded 1"1/2 1"1/2 100 1 000 1 000 1 983
HPF WATER CON Type Inlet diame Outlet diame BUFFER TAN Volume DIMENSION Length Width Height WEIGHT Operating v ACOUSTICA	Rotational speed Power input each fan Air flow Rotational speed Power input each fan Static pressure NECTIONS ter eter eter IK (OPTION) S STD HPF veight DATA	tr/mn W m ³ /h tr/mn W Pa Pa Pouces pouces L L mm mm mm mm mm kg	675 695 15 840 874 1 922 170 Male gas threaded 1"1/2 1"1/2 100 1 000 1 000 1 983 2 025
HPF WATER CON Type Inlet diame Outlet diame BUFFER TAN Volume DIMENSION Length Width Height WEIGHT Operating v ACOUSTICA Sound powe	Rotational speed Power input each fan Air flow Rotational speed Power input each fan Static pressure NECTIONS ter eter IK (OPTION) S STD HPF veight DATA er level	tr/mn W m ³ /h tr/mn W Pa Pa Pouces pouces L L L M m m m m m m m m m kg kg kg kg	675 695 15 840 874 1 922 170 Male gas threaded 1"1/2 1"1/2 1"1/2 100 1 000 1 000 1 983 2 025 312 83
HPF WATER CON Type Inlet diame Outlet diame BUFFER TAN Volume DIMENSION Length Width Height WEIGHT Operating v ACOUSTICA Sound powe	Rotational speed Power input each fan Air flow Rotational speed Power input each fan Static pressure NECTIONS ter eter eter IK (OPTION) S STD HPF veight DATA	tr/mn W m ³ /h tr/mn W Pa Pa Pouces pouces L L L M m m m m m m m m m kg kg kg kg	675 695 15 840 874 1 922 170 Male gas threaded 1"1/2 1"1/2 100 1 000 1 000 1 983 2 025 312

(*) Sound pressure levels calculated at 10 meters. Sound pressure levels refer to ISO standard 3744 with parallepiped shape.

(1) According to EN14511- (2) According to Eurovent 2013

Physical Data - SYSAQUA BLUE.H STD

SVSAOIIA	RLUE -	Heat pump version		358
Cooling ca		near pump version	kW	31.7
Power inp			kW	10.2
Total EER		(1)		3.10
Energy cla			ĺ.	A
SEER (2)	JJJ LLIN	(-)		4.33
η sc (2)				170.0
Energy class SEER				C
Heating capacity			kW	35.4
Power input			kW	10.3
Total COP 100% (1)				3.5
SCOP (2)		、 ·/		3.5
η sh (2)				139.0
Energy cla	ass SCO	P (2)		A+
Power sup		(-7	1	400V/3ph+N/50Hz
Startup ty				Direct
	•	ting current	А	34.0
		without Soft Starter)	A	120.0
		with Soft Starter)	A	54.6
REFRIGER				5
Туре				R290
	f refria	erant circuit		1
Charge	g		kg	2.8
COMPRESS	SORSS			
Number				2
Туре				Scroll
Part load	stens		%	0/50/100
Crankcase			W	2 X 53
	EVAPORATOR			2,000
Number				1
Туре				Plate
		Water flow	m³/h	5.40
Cooling m	ode	Water pressure drop		18.20
		Water flow	m³/h	6.10
Heating m	lode	Water pressure drop		22.50
Water vol	ume		I	3.32
Antifreeze	e heate	r	W	30
COIL				
Number				1
Frontal su	rface		m ²	2.79
Number o	f rows			2
FAN				
Number				1
	Air flo	W	m³/h	15 840
STD	Rotati	onal speed	tr/mn	675
		input each fan	Ŵ	695
	Air flo		m³/h	15 840
1105	Rotati	onal speed	tr/mn	874
HPF		input each fan	W	1922
		pressure	Pa	170
WATER CO				
Туре				Male gas threaded
Inlet diam	eter		pouces	3
Outlet dia			pouces	
		ΟΤΙΟΝΙ)		· · · ·
BUFFER IA	NK (Of			
	ANK (OF	nony	L	100
Volume			L	100
Volume DIMENSIO				
Volume DIMENSIO Length			mm	1 000
Volume DIMENSIO Length Width	NS		mm mm	1 000 1 000
Volume DIMENSIO Length	NS STD		mm mm mm	1 000 1 000 1 983
Volume DIMENSIO Length Width Height	NS		mm mm	1 000 1 000
Volume DIMENSIO Length Width Height WEIGHT	NS STD HPF		mm mm mm	1 000 1 000 1 983 2 025
Volume DIMENSIO Length Width Height WEIGHT Operating	NS STD HPF weight	t	mm mm mm	1 000 1 000 1 983
Volume DIMENSIO Length Width Height WEIGHT Operating ACOUSTIC	STD HPF weight	t A	mm mm mm kg	1 000 1 000 1 983 2 025 312
Volume DIMENSIO Length Width Height WEIGHT Operating	NS STD HPF weight AL DAT/ wer lev	t A el	mm mm mm kg dB(A)	1 000 1 000 1 983 2 025

(*) Sound pressure levels calculated at 10 meters. Sound pressure levels refer to ISO standard 3744 with parallepiped shape.

(1) According to EN14511- (2) According to Eurovent 2013

12 | SYSAQUA BLUE

Weight

Sizes		35B
without pump	kg	307
Simple pump	kg	+20
buffer tank (dry weight)	Kg	+65

Electrical Data

Unit without pump with condenser fans standard

Sizes		35B
Power supply		400V / 3~N / 50Hz
Maximum current	А	34.0
Total startup current (without Soft Starter)	А	120.0
Total startup current (with Soft Starter)	А	54.6

Unit with standard pump and condenser fans standard

Sizes		35B
Power supply		400V / 3~N / 50Hz
Maximum current	А	37.0
Total startup current (without Soft Starter)	А	123.0
Total startup current (with Soft Starter)	А	57.6

Unit without pump with condenser fans HPF

Sizes		35B
Power supply		400V / 3~N / 50Hz
Maximum current	А	36.0
Total startup current (without Soft Starter)	А	122.0
Total startup current (with Soft Starter)	A	56.6

Unit with standard pump and condenser fans HPF

Sizes		35B
Power supply		400V / 3~N / 50Hz
Maximum current	A	39.0
Total startup current (without Soft Starter)	А	125.0
Total startup current (with Soft Starter)	А	59.6

Simple pump 1P (400V / 3~N / 50Hz)

Sizes	Nominal power (kW)	Max. current (A)
35B	0.9	2.4

Acoustical Data

Sound power level Lw-dB - condenser fans standard

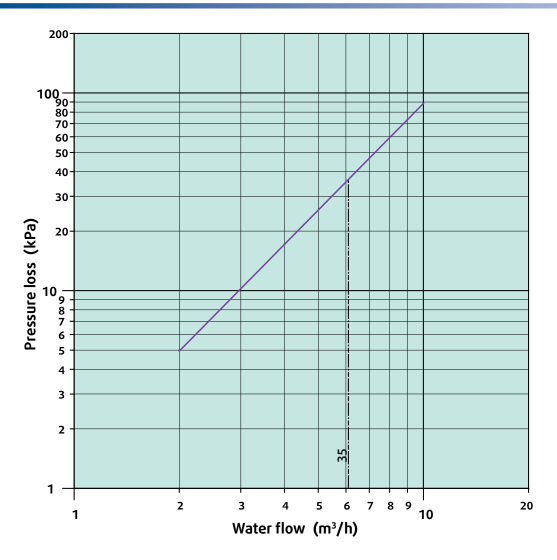
SYSAQUA BLUE.L/ SYSAQUA BLUE.H models	Frequency in octave band (Hz)							Sound
	125	250	500	1000	2000	4000	ראל סבר	pressure level dB(A) *
35B	60	60	67	78	74	80	83	55

Sound power level Lw-dB - condenser fans HPF

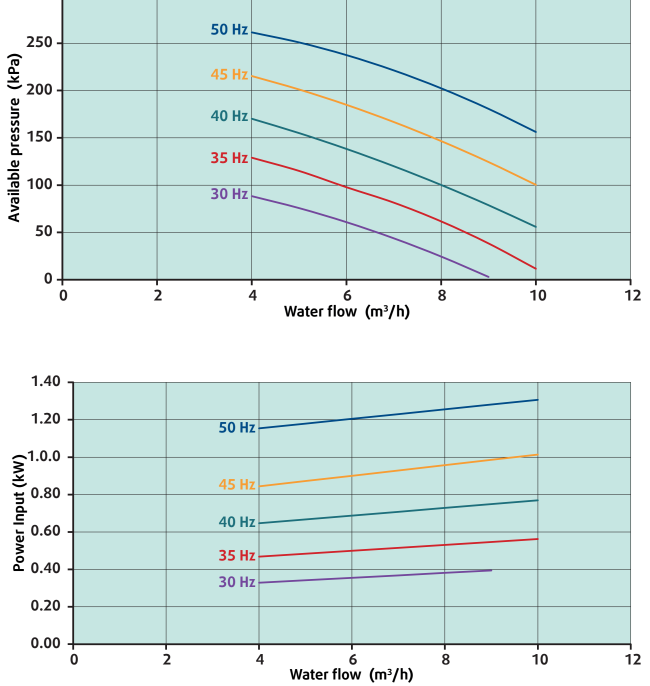
SYSAQUA BLUE.L/ SYSAQUA BLUE.H models	Frequenc	y in octave	e band (Hz		Sound			
	125	250	500	1000	2000	4000	ראל סבר	pressure level dB(A) *
35B	59	74	73	79	76	80	84	56

(*) Sound pressure levels calculated at 10 meters. Sound pressure levels refer to ISO standard 3744 with parallepiped shape.

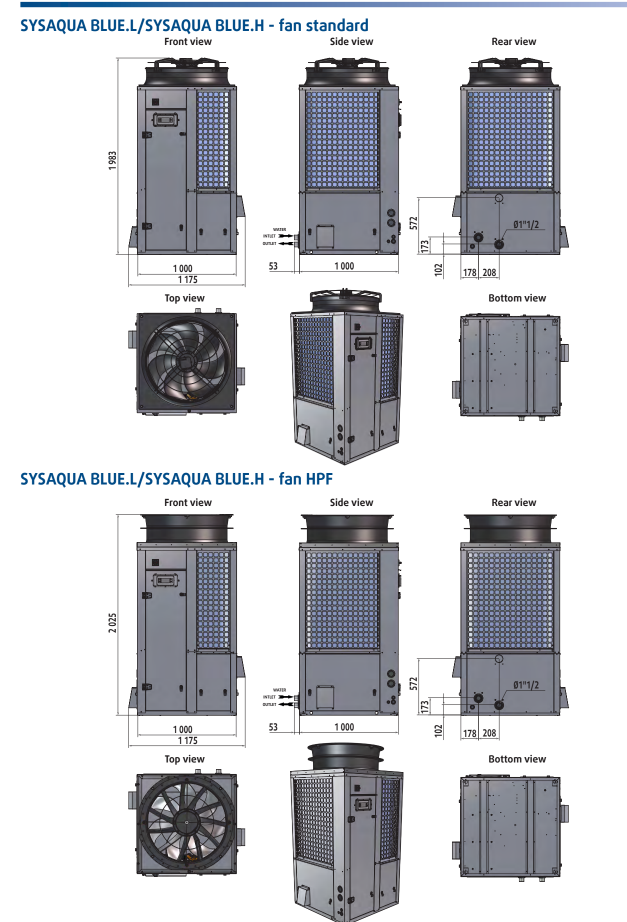
Water Pressure Drop of Indoor Heat Exchanger







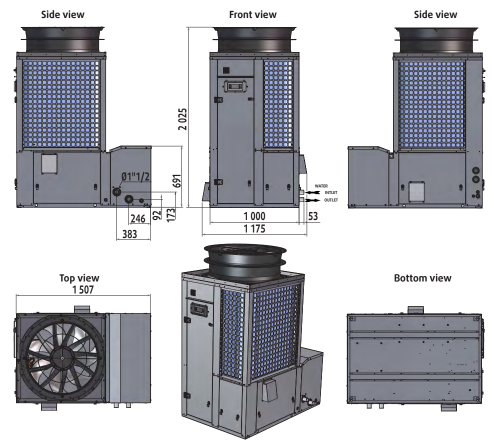
Dimensions (mm)



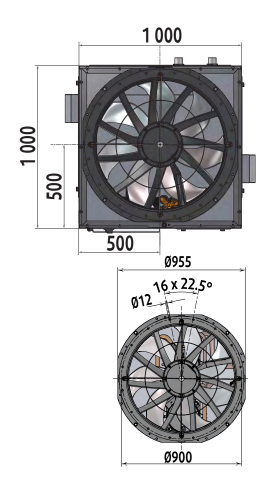
Dimensions (mm)

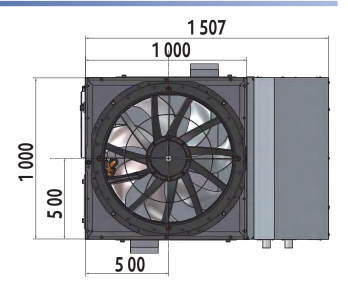
SYSAQUA BLUE.L/SYSAQUA BLUE.H with buffer tank - fan standard Side view Front view Side view 121 1 983 <u>Ø1"1/2</u> 691 0 . <u>246</u> 더 뜬 1 000 1 175 53 383 Top view Bottom view 1 507

SYSAQUA BLUE.L/SYSAQUA BLUE.H with buffer tank - fan HPF



Duct outlet dimensions (mm)

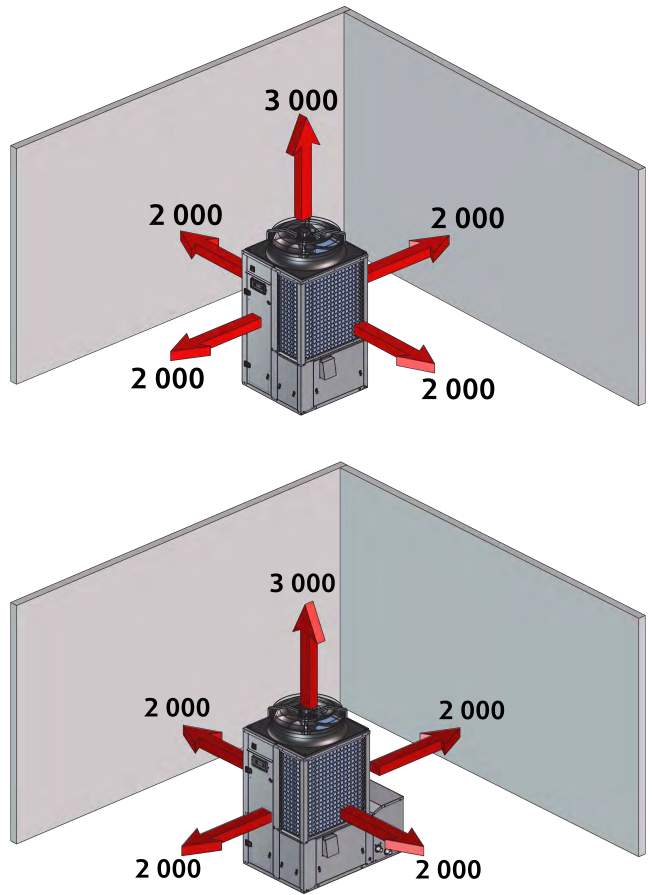






Space Requirements (mm)

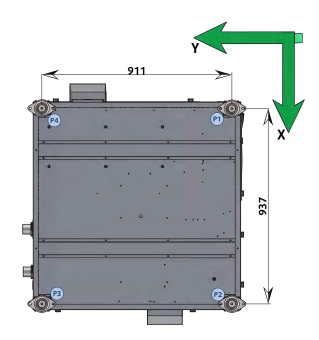
SYSAQUA BLUE.L/SYSAQUA BLUE.H



Masses distributions

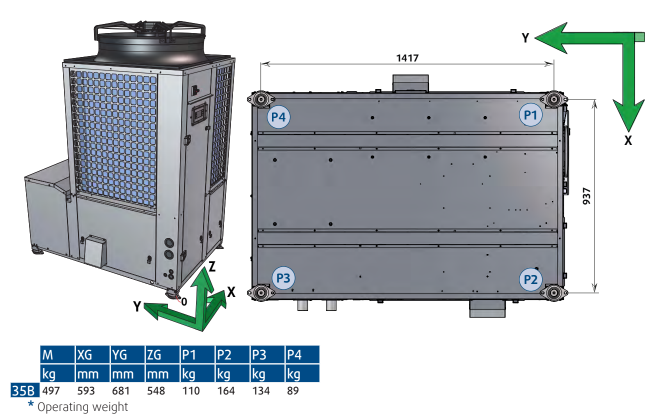
SYSAQUA BLUE.L/SYSAQUA BLUE.H



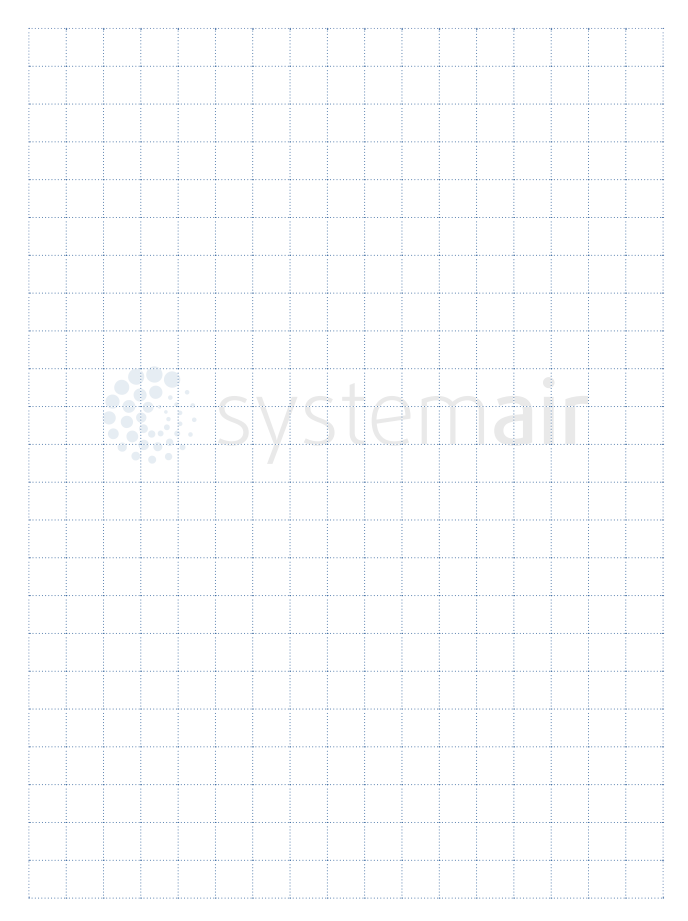


	Μ	XG	YG	ZG	P1	P2	Р3	P4
	kg	mm	mm	mm	kg	kg	kg	kg
35B				695	84	83	82	83
* ()peratir	ng wei	ght					

SYSAQUA BLUE.L/SYSAQUA BLUE.H with buffer tank







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