



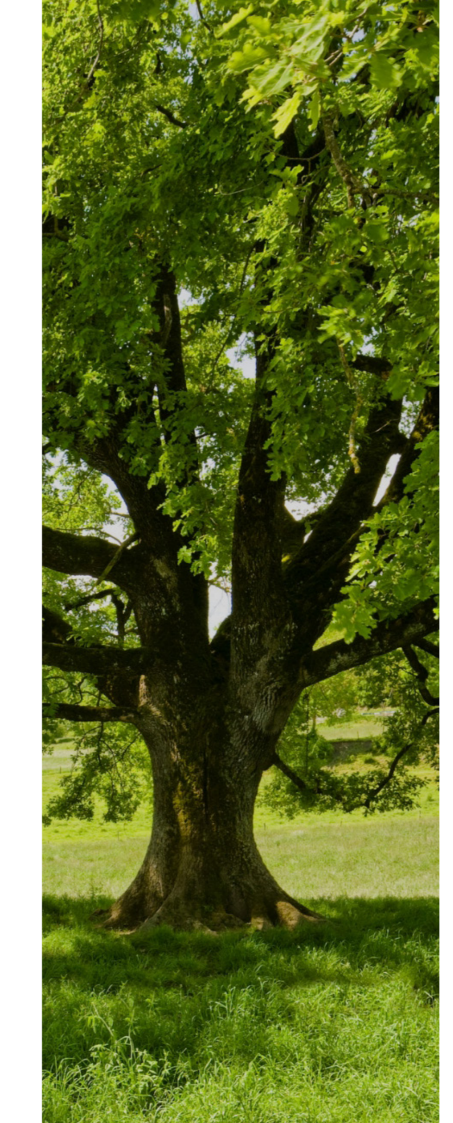
Ine simplest bay to bain the bighest efficiency.

The **ProSeries Range**, which includes Hecoclima's **air-cooled units with R290**, is characterized by great reliability and reduced installation and management costs. It represents the best solution for the environment, with the **lowest GWP***.

This type of chiller turns out to be particularly suitable for all the **applications** were **flammable refrigerants** are allowed.

The ProSeries Range represents the best solution for these installations because it provides **high efficiency at minimum costs**.





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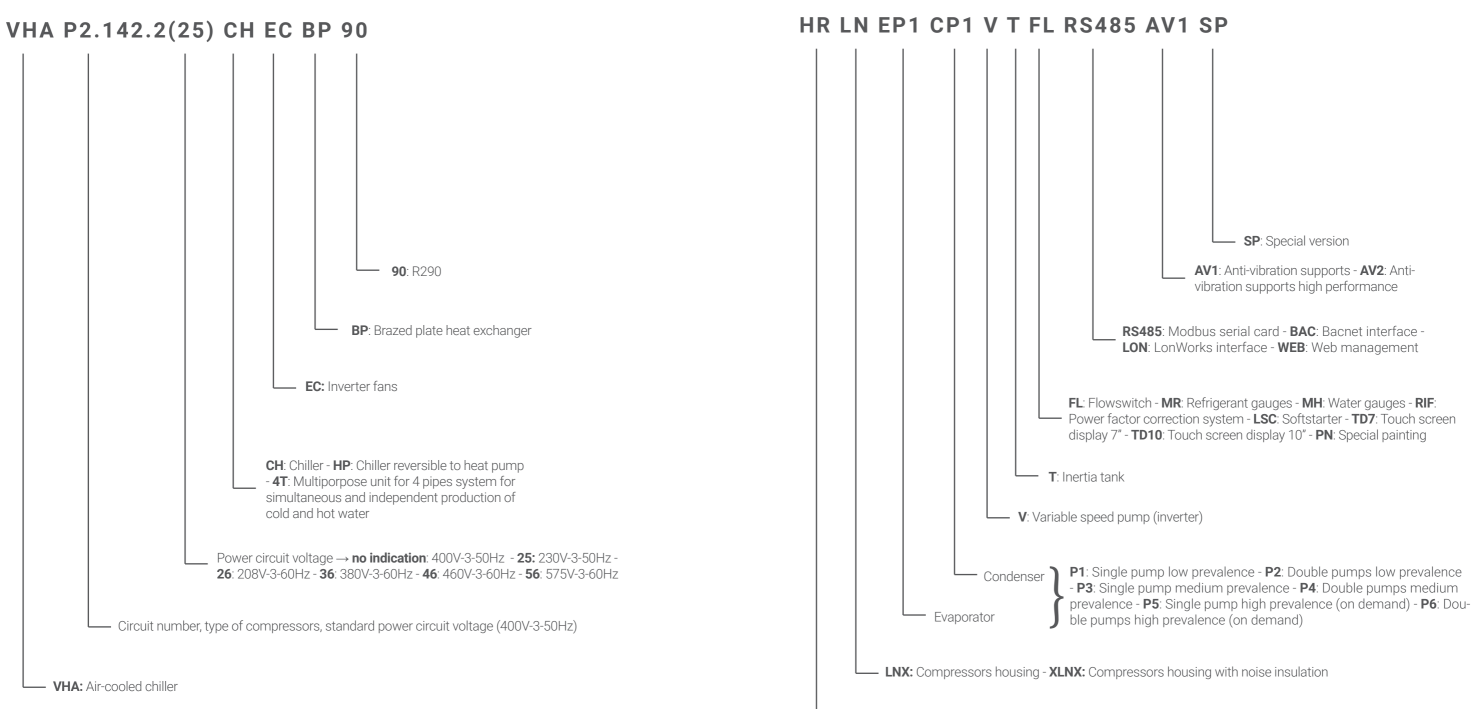
Name description

Available options

ture of Hecoclima's units. The name of an air- the following basic abbreviations. All specificacooled chiller with semi-hermetic reciprocating tions and options are subject to change without compressors, R290 refrigerant gas, a brazed notice from the manufacturer.

Here you can see an example about nomencla- plate evaporator and EC fans is composed of

Here you can see an example about available option If options are present they will be showed under unit



าร	of	our	units.
ťs	na	ame	description.

HR: Partial recovery (desuperheater) - HRT: Total recovery



Compressors

Compressors are reciprocating semi-hermetic type specially special designed for applications with R290.

- 4 or 6 cylinders depending on the size
- Mechanics optimized for the use of hydrocarbons • Load special oil

- Oil heater
- eration
- Oil level sensor in the case of compressors in parallel on the same circuit

Microchannel / Finned coils

The exchangers for disposal toward the external air source are built to withstand the stresses of pressure and thermal shocks caused by the refrigeration cycle and are perfectly compatible with R290 refrigerant.

Chillers: microchannel batteries, painted with epoxy powders, with very low internal volume to minimize the refrigerant charge, and with high heat exchange performaces to maximize the cooling cycle efficiency.

Reversible heat pump chillers and multi-purpose units: finned coils with internally lined copper pipes and aluminum fins with hydrophilic treatment to maximize heat exchange and drain condensate that forms in the fins, in addition to ensuring a long life against corrosion.

treatments.





- The main technical features are:
- Equipotential connection of all electrical components Electrical connection box
- PTC probes for discharge and engine temperature control • Oil differential pressure switch
- Electronic control unit for the main functions of correct op-
- Drive via inverter in the case of a single compressor unit • Partialization ON / OFF in the case of two compressors in parallel on the same circuit

In the case of particularly corrosive atmospheres it is possible to protect the external surface of the batteries with special





Inverter

Inverters are foreseen for the single-compressor units to maximize the modulation capacity and the average seasonal efficiency of the unit.

Main features are:

- · Generous dimensioning to guarantee the starting of the compressor
- High switching frequencies for the maximum duration of the driven motor
- Built-in EMC filter which, together with the use of special cables, reduce to minimum the electromagnetic emissions
- Electronic control of the maximum current absorbed by the motor

Refrigerant circuit

The refrigeration circuit is completely wired, its connections are made with copper pipes and includes: liquid shut-off valve and solenoid valve, hermetic filter drier, liquid and humidity indicator, electronic thermostatic valve, safety gauges on the high pressure transducer side and low pressure, pressure ports for filling and emptying the refrigerant. In the compressor suction there is a superheater which cools the liquid before reaching the electronic valve.

A liquid receiver allows the correct operation of the circuits in the various configurations of heat pumps and multipurpose units, while a special liquid accumulator protects the compressor against flooding by liquid refrigerant during breaks and/or in the inversions of the cycle for defrosting or in the changes of the multipurpose circuits.

In the case of units with two compressors per circuit there is an oil separator on the common discharge line of the compressors and two solenoid valves complete the oil supply circuit to the individual compressors.

The low pressure side is thermal insulated by a closed cell anticondensate mattress. The safety valves have the drains all conveyed in a single pipe which the user can then easily connect to a conveying pipe to a safe emission point.



Hidronic kit

Modules supplied separately from the units, low/medium/high head version, single or double pump both on the evaporator side and on the condenser side, on/off pumps or inverter with automatic speed adjustment to guarantee the prevalence required by the circuits.

All solutions maintain the mandatory constant flow to the chiller heat exchangers. Inertial tanks can be supplied with the volumes suitable for the chillers supplied.

The new Pump energy saving function is available, which allows the pumps to be temporarily stopped when all the primary circuit loads are at zero for a certain time. The unit is able to control remote pumps where not supplied together

Switchboard

The switchboard is completely wired inside a watertight steel box IP54, produced according to the strictest European norms. Power circuit designed for the rated supply indicated in the datasheet, with fuse protection, counters, thermal relays for each compressor. The control circuit includes all control devices, including the thermostatic compressor insertion system. All switchboards are equipped with an IEC socket for service supply on the field. Moreover, the multi-compressor unit is provided with a thermostat-run ventilation and heating system.

Fans

completes the equipment.

The electronic control allows a perfect modulation of the fan speed from zero to the maximum speed.



The fans are axial type with inclined blades and directly coupled EC type motor to obtain the maximum average seasonal efficiency, a robust safety grill in galvanized and painted steel





Brazed plate heat exchangers

They are specifically designed for high efficiency chillers and heat pumps. Perfectly compatible with the R290, thanks to their compactness and to the optimized design of the profile of the plates as well as to a generous dimensioning, they guarantee very high performances to the refrigeration cycle excellent drainage of the oil from their inside, as well as to reduced pressure losses on the hydronic circuit side reducing to a minimum the energy consumption of the always present water circulation.

Flammable Gas Sensor

The compressor compartment is monitored by a specially designed sensor capable of monitoring the concentration of R290 in the closed volume. Three levels of intervention guarantee maximum system safety by fan start-up for ventilation of the compressor compartment, machine shutdown and finally the possibility of controlling the opening of a remote switch that turns off the unit in the event of excessively refrigerant leakage that could generate an atmosphere potentially explosive.

Electronic controller

Electronic board for unit management: inlet/outlet water temperatures, cooling and/or heating capacity adjustment, working hours of each compressor, high/low pressure and maximum flow temperature alarms, high and low superheat alarms, condensing pressure regulation/evaporation, evaporator antifreeze protection through double control of the water flow and the minimum flow temperature, self-adaptive defrost (only reversible heat pumps and multi-function units), ON/OFF pump / s control, inverter constant flow pump / s control, pump shutdown function/and with still compressors, and other....



Remote monitoring option

System for remote monitoring via the Internet of chiller operating data. This innovative tool allows you to remotely view how the machine is working, fine-tune the operating parameters and customize them to the specific user system, make software updates when needed.







VHA CH

Air cooled chiller with semi-hermetic reciprocating compressors and axial fans for outdoor installation.



- Reciprocating compressors
- Dry expansion BPHE evaporator
- EC axial fans 800 mm

General Description

The compressor cabinet is equipped with a The air-cooled ProSeries chillers are assemgas leakage sensor and an extracting fan to bled on a self-supporting metal screwed structure, painted with epoxy powder suitably treat-guarantee maximum safety to the system. ed for outdoor installation.

All safety valve outlets are conveyed to a sin-All units are supplied completely wired and gle pipe, and the user can easily connect it to a ready to be connected to the user's plant. safe ejection point.

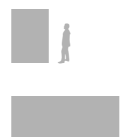
Before delivery, every machine is submitted to The hydronic kits are made up of constant waa performance test according to the strictest ter flow pumps and inertial tank, into splitted norms in force, with intervention tests of all the boxes. safety systems and components installed.

Each unit is available with low-speed fans and datory to equip the primary circuit with the compressor sound insulation kit for installation in areas where noise emission must be extremely limited.

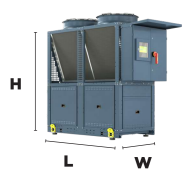
Compressors and components are specifically manufactured for applications with R290.

Typical units dimensions

Length: from 1700 to 4850 mm Width : from 1050 to 2110 mm Height: 2430 mm Operating Weight: from 837 kg to 3973 kg



For the correct operation of the unit it is mannecessary inertial water volumes.





Air cooled chiller with semi-hermetic reciprocating compressors and axial fans for outdoor installation.

SIZE		P1.71.2	P1.84.2	P1.103.2	P1.130.2	P1.142.2	P1.168.2	P1.196.2
CHILLER PERFORMANCE								
Nominal cooling capacity (1)	kW	58,8	70,3	80,2	95,3	101,8	120,7	135,3
Nominal power input (1)	kW	18,8	20,7	24,8	29,8	32,6	39,0	43,1
E.E.R.	kW/kW	3,13	3,39	3,24	3,19	3,13	3,10	3,14
SEER (EN 14511-2018) (2)								
Sound Pressure Level at 10 m (3)	dB(A)	56,8	56,2	56,6	55,5	57,7	55,2	57,6
Calculated Sound Power	dB(A)	81,0	80,0	80,0	80,0	80,0	83,0	82,0
MAIN COMPONENTS AND EL	ECTRICA	L DATA						
Compressors type	Туре	reciprocating						
Compressors number	n°	1	1	1	2	2	2	2
Circuit number	n°	1	1	1	1	1	1	1
Condenser coil type (4)	Туре	F	F	F	F	F	F	F
Fans number	n°	1	2	2	2	2	2	3
Evaporator type (5)	Туре	BPHE						
Refrigerant charge	kg	3,6	4,4	5,2	5,5	6,0	6,4	8,9
Power circuit voltage	V/Ph/Hz	400-3-50	400-3-50	400-3-50	400-3-50	400-3-50	400-3-50	400-3-50
Total running current	А	32,0	35,2	42,1	50,7	55,4	66,2	73,2
Total max current	А	41,9	47,6	50,6	73,2	80,8	94,6	95,2
Max starting current	А	54	64	68	210	218	236	115
DIMENSIONS								
Length with cabinet (6)	mm	1700	2750	2750	2750	2750	2750	3800
Width (6)	mm	1050	1050	1050	1050	1050	1050	1050
Height	mm	2430	2430	2430	2430	2430	2430	2430
Shipping weight	kg	815	1071	1099	1341	1362	1377	1673
Operating weight	kg	836	1097	1126	1377	1396	1415	1721

(1) Nominal data for inlet/outlet water temperature 12/7 °C; Outdoor air 35 °C

(2) Index valid only for units with EC fans option. For more details on Seasonal efficiency indicators ask to manufacturer or see calculation by Hecoselectool

(3) Sound pressure on free field reflecting surface (directivity fact. 2) according to ISO 3744

(4) M: microchannels; F: finned coil; R: Remote condenser

(5) BPHE: Brazed plate heat exchanger; S&T: Shell and tube exchanger

(6) Excluded footprint of hydronic connections and lifting brackets

All specifications are subject to change without notice from the manufacturer.

VHA CH

Air cooled chiller with semi-hermetic reciprocating compressors and axial fans for outdoor installation.

P1.229.2	P1.252.2	P2.260.2	P2.284.2	P2.336.2	P2.374.2	P2.393.2	P2.458.2	P2.518.2	P2.560.2	P2.616.2
154,9	172,9	191,1	204,2	238,0	264,0	278,7	307,6	345,5	365,0	402,7
51,1	57,5	60,0	65,4	77,0	86,6	86,3	101,5	116,6	119,4	133,7
3,03	3,01	3,18	3,12	3,09	3,05	3,23	3,03	2,96	3,06	3,01
	F	or more details	on seasonal et	ficiency indicat	tors ask the ma	nufacturer or s	ee calculation l	oy Hecoselecto	ol	
59,4	59,7	58,5	60,7	58,2	61,9	62,6	65,1	67,1	65,4	63,8
85,0	85,0	83,0	83,0	86,0	87,0	85,0	85,0	88,0	86,0	86,0
	1	1	1	1	1	1	1	1	1	
reciprocating	reciprocating	reciprocating	reciprocating	reciprocating	reciprocating	reciprocating	reciprocating	reciprocating	reciprocating	reciprocati
2	2	4	4	4	4	4	4	4	4	4
1	1	2	2	2	2	2	2	2	2	2
F	F	F	F	F	F	F	F	F	F	F
3	3	4	4	4	4	6	6	6	8	8
BPHE	BPHE	BPHE	BPHE	BPHE	BPHE	BPHE	BPHE	BPHE	BPHE	BPHE
9,5	9,2	11,7	12,6	13,5	14,8	17,7	19,7	20,7	25,1	26,0
400-3-50	230-3-50	400-3-50	400-3-50	400-3-50	400-3-50	400-3-50	400-3-50	400-3-50	400-3-50	400-3-50
86,8	97,7	102,0	111,2	130,9	147,1	146,6	172,6	198,2	203,0	227,3
117,9	131,9	146,4	161,6	189,2	195,2	195,8	226,8	269,8	282,4	324,8
137	151	287	302	331	334	345	336	394	419	441
		` 		-	·	-	` 		` 	
3800	3800	4850	4850	4850	4850	3800	3800	3800	4850	4850
1050	1050	1050	1050	1050	1050	2110	2110	2110	2110	2110
2430	2430	2430	2430	2430	2430	2430	2430	2430	2430	2430
1738	1772	2468	2529	2549	2602	2916	3116	3249	3757	3770
1786	1809	2557	2615	2652	2722	3042	3250	3383	3937	3973



VHA HP

Air-cooled chiller reversible to heat pump, with semi-hermetic reciprocating compressors and axial fans for outdoor installation.



- Reciprocating compressors
- Dry expansion BPHE reversible evaporator
- EC axial fans 800 mm

General Description

The ProSeries air-cooled chillers reversible to heat The compressor cabinet is equipped with a gas leakpump are assembled on a self-supporting metal age sensor and an extracting fan to guarantee maxiscrewed structure, painted with epoxy powder suitably mum safety to the system. treated for outdoor installation.

All safety valve outlets are conveyed to a single pipe, All units are supplied completely wired and ready to be and the user can easily connect it to a safe ejection connected to the user's plant. point.

Prior to delivery every machine is submitted to a perfor-Advanced electronic defrost control with number of cymance test according to the strictest norms in force, cles optimization depending on the climatic conditions with intervention tests of all the safety systems and and the actual operating time of the compressors. components installed.

Each unit is available with low-speed fans and compressor sound insulation kit for installation in areas where noise emission must be extremely limited.

Large operative range of outdoor air temperature tervolumes. (-10 °C up to 45 °C in heating and cooling mode), they are designed for two-pipe seasonal switching systems. During winter it produces hot water up to 55 °C, and during summer produces cold water.

Compressors and main components are specifically manufactured for applications with R290.

Typical units dimensions

Length: from 1700 to 9050 mm Width : from 1050 to 2260 mm Height: from 2430 to 2530 mm Operating Weight: from 943 kg to 9389 kg



The hydronic kits are made up of constant water flow pumps and inertial tank, into splitted boxes.

For the correct operation of the unit it is mandatory to equip the primary circuit with the necessary inertial wa-



Air cooled chiller reversible to heat pump, with reciprocating semi-hermetic compressors and axial fans. For outdoor installation.

SIZE		P1.59.2	P1.71.2	P1.84.2	P1.103.2	P1.130.2	P1.142.2
CHILLER PERFORMANCE							
Nominal cooling capacity (1)	kW	48,9	59,8	67,7	78,7	94,8	101,2
Nominal power input (1)	kW	16,3	18,3	21,4	25,9	31,6	34,4
E.E.R.	kW/kW	3,00	3,26	3,16	3,03	3,00	2,94
SEER (EN 14511-2018) (2)		For more deta	ils on Seasonal effi	ciency indicators as	k to manufacturer o	r see calculation by	Hecoselectool
Nominal heating capacity (7)	kW	51,6	63,4	72,4	85,0	102,9	109,7
Nominal power input (7)	kW	14,9	17,2	19,6	23,5	28,7	30,9
C.O.P.	kW/kW	3,46	3,69	3,70	3,61	3,59	3,55
SCOP (EN 14511-2018) (2)		For more deta	ils on Seasonal effi	ciency indicators as	k to manufacturer o	r see calculation by	Hecoselectool
Sound Pressure Level at 10 m (3)	dB(A)	54,0	56,6	56,2	56,6	56,8	58,5
Calculated Sound Power	dB(A)	80,0	80,0	80,0	80,0	83,0	83,0
MAIN COMPONENTS AND EL	ECTRICAL	DATA					
Compressors type	Туре	reciprocating	reciprocating	reciprocating	reciprocating	reciprocating	reciprocating
Compressors number	n°	1	1	1	1	2	2
Circuit number	n°	1	1	1	1	1	1
Condenser coil type (4)	Туре	F	F	F	F	F	F
Fans number	n°	1	2	2	2	2	2
Evaporator type (5)	Туре	BPHE	BPHE	BPHE	BPHE	BPHE	BPHE
Refrigerant charge	kg	6,5	8,0	8,8	11,7	11,9	13,1
Power circuit voltage	V/Ph/Hz	400-3-50	400-3-50	400-3-50	400-3-50	400-3-50	400-3-50
Total running current	A	27,7	31,1	36,4	44,1	53,7	58,5
Total max current	А	34,3	42,2	47,6	50,6	76,2	83,8
Max starting current	А	44	57	64	68	210	218
DIMENSIONS			1	1	1	1	
Length with cabinet (6)	mm	1700	2750	2750	2750	2750	2750
Width (6)	mm	1050	1050	1050	1050	1050	1050
Height	mm	2430	2430	2430	2430	2430	2430
Shipping weight	kg	920	1179	1204	1233	1531	1557
Operating weight	kg	943	1201	1231	1260	1569	1594

(1) Nominal data for inlet/outlet water temperature 12/7 °C; Outdoor air 35 °C

(2) Index valid only for units with EC fans option. For more details on Seasonal efficiency indicators ask to manufacturer or see calculation by Hecoselectool (3) Sound pressure on free field reflecting surface (directivity fact. 2) according to ISO 3744

(4) M: microchannels; F: finned coil; R: Remote condenser

(5) BPHE: Brazed plate heat exchanger; S&T: Shell and tube exchanger

VHA HP

Air cooled chiller reversible to heat pump, with reciprocating semi-hermetic compressors and axial fans. For outdoor installation.

P1.168.2	P1.196.2	P1.229.2	P2.248.2	P2.260.2	P2.284.2	P2.336.2
115.6	126.0	154.0	174.0	102.0	200.6	220.2
115,6	136,2	154,0	174,0	183,0	200,6	228,2
39,5	45,4	53,4	59,2	62,3	69,2	78,4
2,93	3,00	2,89	2,94	2,94	2,90	2,91
	For more details o	on Seasonal efficiency in	ndicators ask to manufa	cturer or see calculation	n by Hecoselectool	
127,4	144,3	161,8	193,8	201,8	221,1	251,9
34,8	42,2	47,8	53,3	55,8	63,5	70,5
3,66	3,42	3,39	3,63	3,62	3,48	3,58
	For more details of	on Seasonal efficiency i	ndicators ask to manufa	cturer or see calculation	n by Hecoselectool	
53,9	58,8	59,4	56,9	58,5	61,5	56,9
82,0	85,0	85,0	83,0	83,0	87,0	85,0
		1	1	1		
reciprocating	reciprocating	reciprocating	reciprocating	reciprocating	reciprocating	reciprocatin
2	2	2	4	4	4	4
1	1	1	2	2	2	2
F	F	F	F	F	F	F
3	3	3	4	4	4	6
BPHE	BPHE	BPHE	BPHE	BPHE	BPHE	BPHE
14,4	19,2	20,6	23,0	24,8	27,1	29,3
400-3-50	400-3-50	400-3-50	400-3-50	400-3-50	400-3-50	400-3-50
67,1	77,1	90,7	100,6	105,9	117,6	133,2
93,4	99,7	117,9	138,8	146,4	167,6	186,8
240	115	137	279	287	302	339
	1	1	1	1	1	1
3800	3800	3800	4850	4850	4850	3800
1050	1050	1050	1050	1050	1050	2110
2430	2430	2430	2430	2430	2430	2430
1871	1901	2000	2818	2868	2919	3284
1910	1950	2049	2898	2960	3011	3394

(7) Nominal data for inlet/outlet water temperature 40/45 °C; outdoor air 7 °C - RH 87%



Air cooled chiller reversible to heat pump, with reciprocating semi-hermetic compressors and axial fans. For outdoor installation.

SIZE		P2.374.2	P2.393.2	P2.458.2	P2.518.2	P2.560.2	P2.616.2
CHILLER PERFORMANCE							
Nominal cooling capacity (1)	kW	260,0	273,5	303,9	332,4	357,3	386,1
Nominal power input (1)	kW	85,6	91,5	107,5	118,6	126,8	141,0
E.E.R.	kW/kW	3,04	2,99	2,83	2,80	2,82	2,74
SEER (EN 14511-2018) (2)		For more deta	ils on Seasonal effi	ciency indicators as	k to manufacturer o	r see calculation by	Hecoselectool
Nominal heating capacity (7)	kW	280,2	294,9	335,2	369,6	397,4	429,0
Nominal power input (7)	kW	76,9	84,3	96,3	104,0	116,9	126,8
C.O.P.	kW/kW	3,64	3,50	3,48	3,55	3,40	3,38
SCOP (EN 14511-2018) (2)		For more deta	ils on Seasonal effi	ciency indicators as	k to manufacturer o	r see calculation by	Hecoselectool
Sound Pressure Level at 10 m (3)	dB(A)	61,4	63,4	65,6	66,9	66,0	63,8
Calculated Sound Power	dB(A)	85,0	88,0	89,0	86,0	89,0	89,0
MAIN COMPONENTS AND EL	ECTRICAL	DATA		,			
Compressors type	Туре	reciprocating	reciprocating	reciprocating	reciprocating	reciprocating	reciprocating
Compressors number	n°	4	4	4	4	4	4
Circuit number	n°	2	2	2	2	2	2
Condenser coil type (4)	Туре	F	F	F	F	F	F
Fans number	n°	6	6	6	8	8	8
Evaporator type (5)	Туре	BPHE	BPHE	BPHE	BPHE	BPHE	BPHE
Refrigerant charge	kg	37,7	38,4	42,3	46,8	53,8	56,1
Power circuit voltage	V/Ph/Hz	400-3-50	400-3-50	400-3-50	400-3-50	400-3-50	400-3-50
Total running current	A	145,5	155,5	182,8	201,6	215,6	239,7
Total max current	A	192,8	204,8	235,8	264,4	294,4	324,8
Max starting current	A	342	345	336	401	419	441
DIMENSIONS			1	1	1	1	
Length with cabinet (6)	mm	3800	3800	3800	4850	4850	4850
Width (6)	mm	2110	2110	2110	2110	2110	2110
Height	mm	2430	2430	2430	2430	2430	2430
Shipping weight	kg	3380	3364	3606	4267	4338	4392
Operating weight	kg	3506	3491	3740	4404	4518	4595

(1) Nominal data for inlet/outlet water temperature 12/7 °C; Outdoor air 35 °C

(2) Index valid only for units with EC fans option. For more details on Seasonal efficiency indicators ask to manufacturer or see calculation by Hecoselectool (3) Sound pressure on free field reflecting surface (directivity fact. 2) according to ISO 3744

(4) M: microchannels; F: finned coil; R: Remote condenser

(5) BPHE: Brazed plate heat exchanger; S&T: Shell and tube exchanger

VHA HP

Air cooled chiller reversible to heat pump, with reciprocating semi-hermetic compressors and axial fans. For outdoor installation.

P4.748.2	P4.824.2	P4.912.2	P4.960.2	P4.1040.2	P4.1135.2	P4.1230.2
514	570	626	644	705	761	831
180	203	220	237	237	256	278
2,86	2,81	2,85	2,72	2,97	2,97	2,99
				acturer or see calculation		
548	618	656	688	752	807	864
165	181	195	213	213	232	250
3,32	3,41	3,36	3,23	3,53	3,48	3,46
	For more details	n Seasonal efficiency ii	ndicators ask to manufa	acturer or see calculation	n by Hecoselectool	1
58	58	58	59	59	59	59
91,0	91,0	91,0	92,0	92,0	92,0	92,0
			·			
reciprocating	reciprocating	reciprocating	reciprocating	reciprocating	reciprocating	reciprocating
4	4	4	4	4	4	4
4	4	4	4	4	4	4
F	F	F	F	F	F	F
12	12	12	12	16	16	16
BPHE	BPHE	BPHE	BPHE	BPHE	BPHE	BPHE
86,0	86,0	92,0	92,0	108	108	115
400-3-50	400-3-50	400-3-50	400-3-50	400-3-50	400-3-50	400-3-50
301	341	369	397	397	430	466
433	447	465	478	589	641	693
659	734	774	784	900	1020	1070
6950	6950	6950	6950	9050	9050	9050
2110	2110	2110	2110	2260	2260	2260
2530	2530	2530	2530	2530	2530	2530
6234	6234	6515	6515	8304	9006	9052
6521	6521	6811	6836	8623	9344	9389

(7) Nominal data for inlet/outlet water temperature 40/45 °C; outdoor air 7 °C - RH 87%



VHA HPT

High-temperature air-cooled chiller reversible to heat pump, with semihermetic reciprocating compressors and axial fans for outdoor installation.



- Reciprocating compressors
- Dry expansion BPHE reversible evaporator
- EC axial fans 800 mm

General Description

The ProSeries high-temperature air-cooled chillers re-HPT series was born to replace traditional boiler gas versible to heat pump are assembled on a self-supportsystem, although the applications can be multiple in ing metal screwed structure, painted with epoxy powboth comfort and process systems. der suitably treated for outdoor installation.

All units are supplied completely wired and ready to be connected to the user's plant.

Prior to delivery every machine is submitted to a performance test according to the strictest norms in force, with intervention tests of all the safety systems and components installed.

Each unit is available with low-speed fans and compressor sound insulation kit for installation in areas where noise emission must be extremely limited.

Large operative range of outdoor air temperature (-15 and the actual operating time of the compressors. °C up to 45 °C in heating and cooling mode), they are designed for two-pipe seasonal switching systems. The hydronic kits are made up of constant water flow During winter it produces hot water up to 70°C, and pumps and inertial tank, into splitted boxes. even with an outdoor air temperature of -15 °C it can reach 65 °C. During summer, it produces cold water. For the correct operation of the unit it is mandatory to

Typical units dimensions Length: from 2750 to 3800 mm

Width : from 1050 to 2110 mm Height: 2430 mm Operating Weight: from 1537 kg to 3505 kg



Compressors and main components are specially manufactured for applications with R290.

The compressor cabinet is equipped with a gas leakage sensor and an extracting fan to guarantee maximum safety to the system.

All safety valve outlets are conveyed to a single pipe, and the user can easily connect it to a safe ejection point.

Advanced electronic defrost control with number of cycles optimization depending on the climatic conditions

equip the primary circuit with the necessary inertial water volumes.



VHA HPT

High-temperature air-cooled chiller reversible to heat pump, with reciprocating semi-hermetic compressors and axial fans. For outdoor installation.

SIZE P2.111.2/1D55 P2.118.2/1D55 P2.168.2 P2.252.2 P2.266.2 **CHILLER PERFORMANCE** kW 83,3 90,8 114 178 185 Nominal cooling capacity (1) kW 27,8 30,3 40,8 61,8 66,3 Nominal power input (1) kW/kW E.E.R. 3,00 3,00 2,79 2,88 2,79 SEER (EN 14511-2018) (2) For more details on Seasonal efficiency indicators ask to manufacturer or see calculation by Hecoselectool kW 70 75 106 150 158 Nominal heating capacity (6) kW 32,5 44,4 30,6 65,7 69,8 Nominal power input (6) C.O.P. kW/kW 2,29 2,31 2,39 2,28 2,26 SCOP (EN 14511-2018) (2) For more details on Seasonal efficiency indicators ask to manufacturer or see calculation by Hecoselectool dB(A) 51 50 51 Sound Pressure Level at 10 m (3) 51 51 82 dB(A) 83 83 83 83 Calculated sound power MAIN COMPONENTS AND ELECTRICAL DATA Compressors type Туре reciprocating reciprocating reciprocating reciprocating reciprocating n° 2 2 2 2 2 Compressors number n° 2 2 2 2 2 Circuit number F F F Condenser coil type Туре F F n° 2 2 3 4 4 Fans number Туре BPHE BPHE BPHE BPHE BPHE Evaporator type (4) kg 12,8 12,0 15,8 24,8 24,8 Refrigerant charge 400-3-50 + PS V/Ph/Hz 400-3-50 400-3-50 + PS 400-3-50 400-3-50 + PS Power circuit voltage А 48,1 68,7 104 44,5 112 Total running current А 115 Total max current 74,2 76,2 178 188 А 144 204 285 142 353 Max starting current DIMENSIONS 2750 3800 2750 2750 Length with cabinet (5) mm 2750 Width (5) mm 1050 1050 1050 2110 2110 Height mm 2430 2430 2430 2430 2430 Shipping weight kg 1515 1606 1964 2508 2608 Operating weight kg 1537 1644 2003 2567 2667

(1) Nominal data for inlet/outlet water temperature 12/7 °C; Outdoor air 35 °C

(2) Index valid only for units with EC fans option. For more details on Seasonal efficiency indicators ask to manufacturer or see calculation by Hecoselectool

(3) Sound pressure on free field reflecting surface (directivity fact. 2) according to ISO 3744

(4) BPHE: Brazed plate heat exchanger

High-temperature air-cooled chiller reversible to heat pump, with reciprocating semi-hermetic compressors and axial fans. For outdoor installation.

P2.280.2	P2.336.2	P2.374.2	P2.393.2	P2.412.2	P2.412.2/2D
200	230	263	282	292	314
71,4	82,7	91,0	97,7	103,0	115,0
2,80	2,78	2,89	2,89	2,83	2,73
	For more details on Seaso	nal efficiency indicators as	sk to manufacturer or see ca	lculation by Hecoselectool	
169	198	224	238	249	272
76,1	88,2	96,7	105,0	110,0	120,0
2,22	2,24	2,32	2,27	2,26	2,27
	For more details on Seaso	nal efficiency indicators as	sk to manufacturer or see ca	lculation by Hecoselectool	·
55	53	53	56	57	56
86	85	85	88	89	88
			-		
reciprocating	reciprocating	reciprocating	reciprocating	reciprocating	reciprocating
2	2	2	2	2	2
2	2	2	2	2	2
F	F	F	F	F	F
4	6	б	б	6	6
BPHE	BPHE	BPHE	BPHE	BPHE	BPHE
26,0	29,3	36,0	36,4	38,0	39,0
400-3-50	400-3-50	400-3-50	400-3-50 + PS	400-3-50 + PS	400-3-50
120	140	153	164	172	173
197	237	265	276	287	264
362	453	531	558	569	316
2750	3800	3800	3800	3800	3800
2110	2110	2110	2110	2110	2110
2430	2430	2430	2430	2430	2430
2654	2959	3338	3333	3433	3418
2712	3033	3420	3415	3515	3505

(5) Excluded footprint of hydronic connections and lifting brackets (6) Nominal data for inlet/outlet water temperature 65/70 °C; outdoor air 7 °C - RH 87%



VHA 4T

Air-cooled multipurpose unit for 4 pipes system, with simultaneous and independent production of cold and hot water, with semi-hermetic compressors and axial fans. For outdoor installation.



HEATING

USER PLANT

COOLING

USER PLANT

Available for (including but not limited to):

• 2-pipe fan-coils with seasonal switching

Highly recommended: water storage 10-30 l/kW for

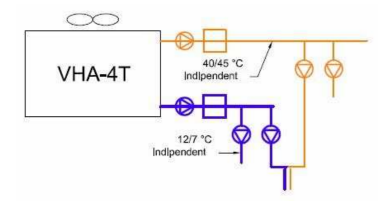
• AHU with double coil (hot/cold)

• 4-pipe fan-coils

NOTES:

hot circuit

 Domestic hot water • Other applications



- Reciprocating compressors
- Dry expansion BPHE evaporator
- BPHE condenser
- EC axial fans 800 mm

HECOCLIMA PROSERIES

General Description

The ProSeries air-cooled multipurpose units are as-Compressors and components are specifically manusembled on a self-supporting metal screwed structure, factured for applications with R290. painted with epoxy powder suitably treated for outdoor installation. The compressor cabinet is equipped with a gas leak-

All units are supplied completely wired and ready to be mum safety to the system. connected to the user's plant. Prior to delivery every machine is submitted to a performance test according All safety valve outlets are conveyed to a single pipe, to the strictest norms in force, with intervention tests of and the user can easy connect it to an safe ejection all the safety systems and components installed. point.

Each unit is available with low-speed fans and com-Advanced electronic defrost control with number of cypressor sound insulation kit for installation in areas cles optimization depending on the climatic conditions where noise emission must be extremely limited. and the actual operating time of the compressors.

With large operative range of outdoor air tempera-The hydronic kits are made up of constant water ture (-10 °C up to 45 °C all year round), multipurpose flow pumps and inertial tank, into splitted boxes. For units produce both hot and cold water at the same the correct operation of the unit it is mandatory to time, but are proportionally independent of each othequip the primary circuit with the necessary inertial er. water volumes.

The application is on four-pipe systems where heating and cooling are needed all year round on each circuit.

Unlike total recovery chillers, the heating capacity is totally independent from cooling capacity, so that they can meet all specific demands for the hot and cold circuits.

Typical units dimensions

Length: from 1700 to 5900 mm Width : from 1050 to 2110 mm Height: 2430 mm Operating Weight: from 1047 kg to 5696 kg



age sensor and an extracting fan to guarantee maxi-



VHA 4T

Air-cooled multipurpose unit for 4 pipes system, with simultaneous and independent production of cold and hot water, with reciprocating semi-hermetic compressors and axial fans. For outdoor installation.

SIZE		P1.59.2	P1.71.2	P1.84.2	P1.103.2	P1.130.2	P1.142.2	P1.168.2	P1.196.2
CHILLER PERFORMANCE									
Nominal cooling capacity (1)	kW	48,4	59,5	67,3	77,7	93,5	101,8	116,0	135,9
Nominal power input (1)	kW	16,4	18,4	21,6	25,6	31,5	34,8	40,0	45,9
E.E.R.	kW/kW	2,96	3,23	3,12	3,04	2,97	2,93	2,90	2,96
Nominal heating capacity (7)	kW	52,3	77,9	88,9	103,2	125,0	136,6	156,0	181,8
Nominal power input (7)	kW	14,7	17,0	19,1	23,0	27,9	30,8	34,3	41,5
C.O.P.	kW/kW	3,57	4,60	4,65	4,48	4,48	4,43	4,54	4,38
SCOP (EN 14511-2018) (2)		For more	details on Sea	sonal efficienc	y indicators as	k to manufactu	rer or see calcu	ulation by Heco	oselectool
Cooling capacity at cooling+heating mode (8)	kW	50,97	60,75	70,52	80,27	99,31	108,60	124,90	138,40
Heating capacity at cooling+heating mode (8)	kW	65,4	78,0	89,9	103,9	127,6	139,3	160,3	179,1
Power input at cooling+heating mode	kW	14,6	17,4	19,6	24,0	28,7	31,3	32,3	41,5
T.E.R.	kW/kW	7,99	7,95	8,18	7,68	7,91	7,93	8,84	7,65
Sound Pressure Level at 10 m (3)	dB(A)	54,0	56,6	56,2	56,6	56,8	58,5	53,9	58,8
Calculated Sound Power	dB(A)	80,0	80,0	80,0	80,0	83,0	83,0	82,0	85,0
MAIN COMPONENTS AND ELE	CTRICA	L DATA							
Compressors type	Туре	reciprocating	reciprocating	reciprocating	reciprocating	reciprocating	reciprocating	reciprocating	reciprocating
Compressors number	n°	1	1	1	1	2	2	2	2
Circuit number	n°	1	1	1	1	1	1	1	1
Condenser coil type (4)	Туре	F	F	F	F	F	F	F	F
Fans number	n°	1	2	2	2	2	2	3	3
Evaporator type (5)	Туре	BPHE	BPHE	BPHE	BPHE	BPHE	BPHE	BPHE	BPHE
Refrigerant charge	kg	7,6	9,2	10,1	13,5	13,7	15,1	16,5	22,1
Power circuit voltage	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
Total running current	А	27,8	31,3	36,7	43,5	53,5	59,1	68,0	78,0
Total max current	A	34,3	42,2	47,6	50,6	76,2	83,8	93,4	99,7
Max starting current	A	44	57	64	68	210	218	240	115
DIMENSIONS									
Length with cabinet (6)	mm	1700	2750	2750	2750	2750	2750	3800	3800
Width (6)	mm	1050	1050	1050	1050	1050	1050	1050	1050
Height	mm	2430	2430	2430	2430	2430	2430	2430	2430
Shipping weight	kg	1024	1289	1322	1354	1721	1764	2069	2121
Operating weight	kg	1047	1312	1349	1380	1758	1804	2108	2170

(1) Nominal data for inlet/outlet water temperature 12/7 °C; Outdoor air 35 °C

(2) Index valid only for units with EC fans option. For more details on Seasonal efficiency indicators ask to manufacturer or see calculation by Hecoselectool

(3) Sound pressure on free field reflecting surface (directivity fact. 2) according to ISO 3744

(4) M: microchannels; F: finned coil; R: Remote condenser

(5) BPHE: Brazed plate heat exchanger; S&T: Shell and tube exchanger

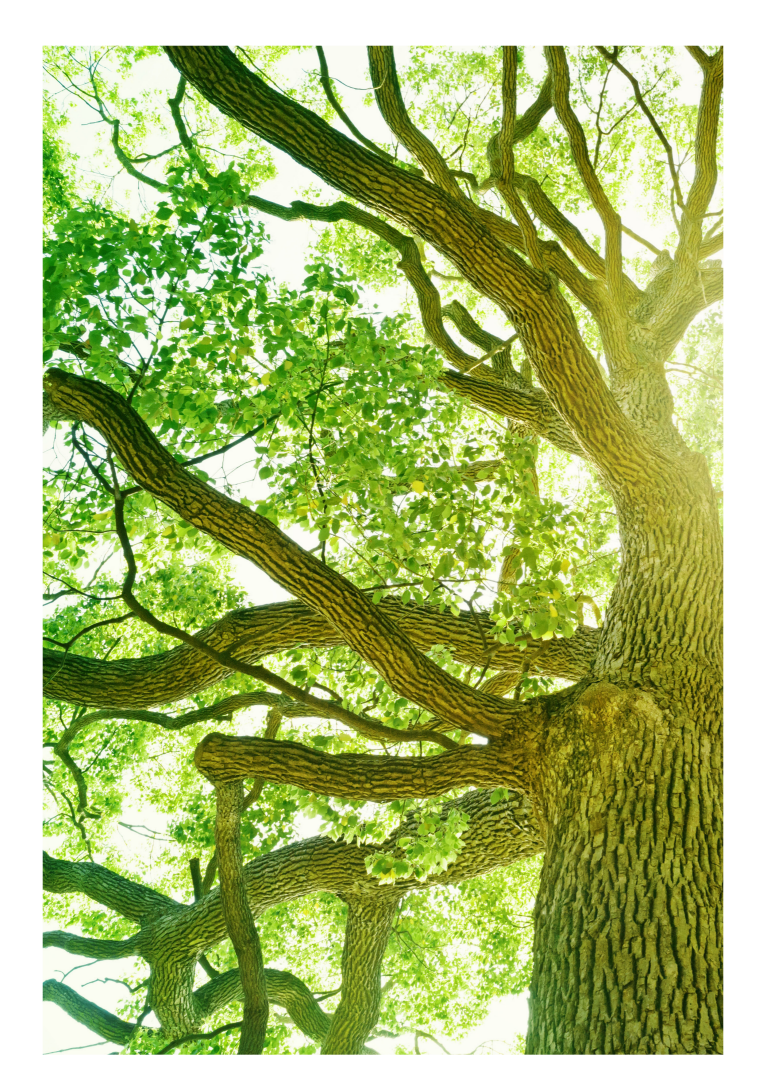
VHA 4T

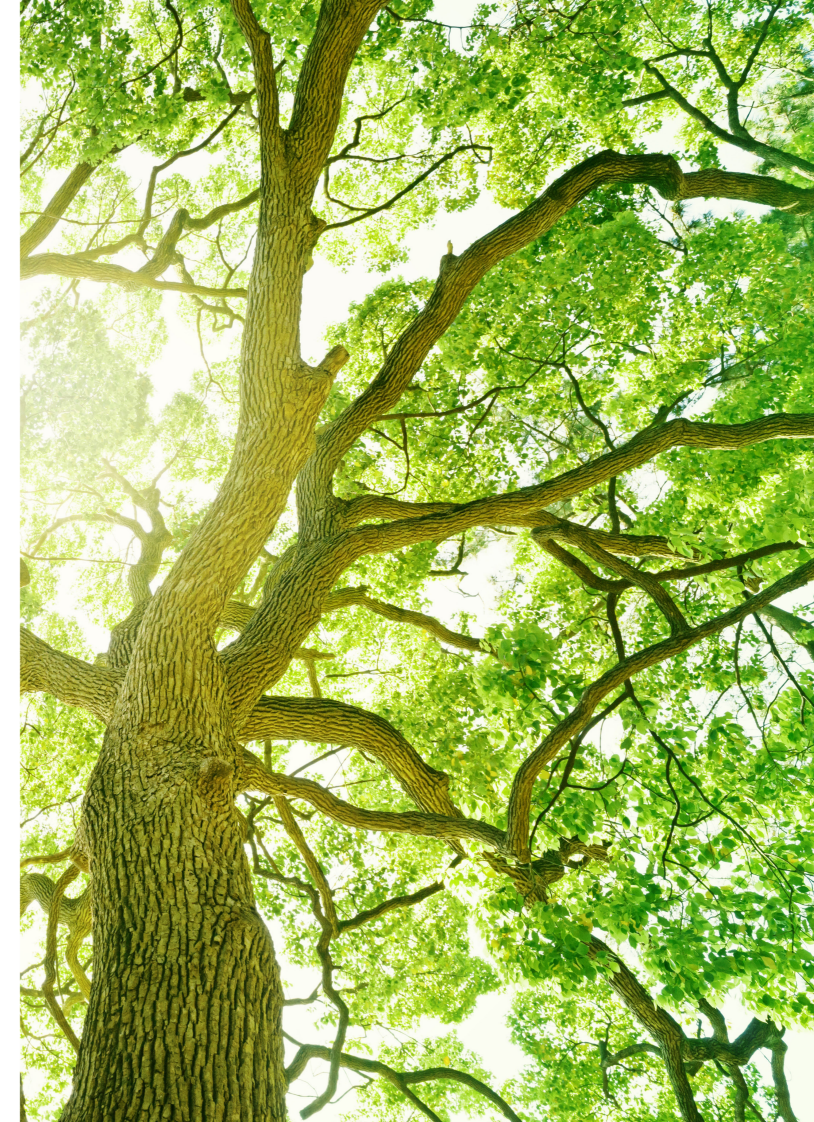
Air-cooled multipurpose unit for 4 pipes system, with simultaneous and independent production of cold and hot water, with reciprocating semi-hermetic compressors and axial fans. For outdoor installation.

P1.229.2	P2.248.2	P2.260.2	P2.284.2	P2.336.2	P2.374.2	P2.393.2	P2.458.2	P2.518.2	P2.560.2	P2.616.2
153,6	175,3	183,0	200,6	228,2	260,0	273,5	303,9	332,4	358,6	386,5
54,0	59,3	62,3	69,2	78,6	85,9	91,5	107,5	118,6	129,1	140,9
2,84	2,96	2,94	2,90	2,90	3,03	2,99	2,83	2,80	2,78	2,74
207,6	234,6	245,3	269,8	306,8	345,9	365,0	411,4	451,0	487,7	527,4
47,1	53,1	55,2	62,2	67,7	75,2	83,2	94,9	102,3	116,3	125,4
4,41	4,42	4,45	4,34	4,53	4,60	4,39	4,33	4,41	4,19	4,21
	F	For more details	s on Seasonal e	efficiency indica	ators ask to mai	nufacturer or se	ee calculation b	y Hecoselector	bl	
159,80	184,80	194,00	211,70	243,80	274,00	282,70	320,20	352,00	370,50	404,50
207,5	239,5	251,0	273,0	313,0	351,1	363,3	413,6	457,2	481,2	526,6
48,8	55,9	58,5	62,6	70,7	78,8	82,7	95,8	107,9	113,6	124,6
7,53	7,59	7,61	7,74	7,87	7,93	7,81	7,66	7,50	7,50	7,47
59,4	56,9	58,5	61,5	56,9	61,4	63,4	65,6	66,9	66,0	63,8
85,0	82,0	83,0	86,0	84,0	84,0	88,0	88,0	86,0	89,0	89,0
		1	1	1	1		1		1	
reciprocating	reciprocating	reciprocating	reciprocating	reciprocating	reciprocating	reciprocating	reciprocating	reciprocating	reciprocating	reciprocatir
2	4	4	4	4	4	4	4	4	4	4
1	2	2	2	2	2	2	2	2	2	2
F	F	F	F	F	F	F	F	F	F	F
3	4	4	4	6	6	б	6	8	8	8
BPHE	BPHE	BPHE	BPHE	BPHE	BPHE	BPHE	BPHE	BPHE	BPHE	BPHE
23,6	26,4	28,3	31,0	33,4	43,1	44,0	48,2	53,4	61,4	64,0
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	400-3-50	400-3-50
91,8	100,8	105,9	117,6	133,6	146,0	155,5	182,8	201,6	219,5	239,5
117,9	138,8	146,4	167,6	186,8	192,8	204,8	235,8	264,4	294,4	324,8
137	279	287	302	339	342	345	336	401	419	441
3800	4850	4850	4850	3800	4850	4850	5900	5900	5900	5900
1050	1050	1050	1050	2110	2110	2110	2110	2110	2110	2110
2430	2430	2430	2430	2430	2430	2430	2430	2430	2430	2430
2234	3186	3264	3322	3692	4081	4067	4779	5201	5401	5493
2283	3266	3356	3413	3802	4209	4195	4915	5338	5311	5696

(6) Excluded footprint of hydronic connections and lifting brackets
(7) Nominal data for inlet/outlet water temperature 40/45 °C; outdoor air 7 °C - RH 87% (8) Nominal data for cold water inlet/outlet 12/7 °C, hot water inlet/outlet 40/45 °C









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