

# SPINCHILLER4 PL NA

WSAN-YSC4 PL NA 90.4 - 175.4 RANGE

Air cooled polyvalent heat pump for outdoor installation



SIZE	90.4	100.4	110.4	120.4	130.4	145.4	160.4	175.4
Cooling capacity [ton]	67.7	73.4	79.1	84.1	92.1	103	115	126
Heating capacity [MBH]	851	917	986	1089	1192	1358	1505	1653



## Sommario

5	reatures and benefits
4	Standard unit technical specifications
7	Unit configuration
8	Built-in options
11	Accessories separately supplied
12	General technical data
24	Accessories - Hydronic assembly

47 Dimensional drawings

## Features and benefits

#### SPINCHILLER4: Multiscroll technology for every application

SPINCHILLER4 is the new generation of Clivet heat pumps with Multiscroll technology. Thanks to its high seasonal efficiency and the adoption of the R-32 refrigerant with reduced environmental impact, it represents the ideal solution for different types of installation.

#### WSAN-YSC4 PL NA 90.4 ÷ 175.4

Air cooled polyvalent heat pump with multiscroll technology

- Cooling range 67.7 ÷ 126 ton
- Heating range 851 ÷ 1,653 MBH
- Seasonal efficiency (IPLV) 17.4 Btu/Wh
- Operation for 4-pipe system
- Operating with 118.4 °F of outdoor temperature in cooling
- Operating with 5 °F of outdoor air temperature in heating
- Copper/aluminum condensing coil
- Plate exchangers
- 2 refrigeration circuits



#### WSAN-YSC4 NA 90.4 ÷ 175.4

Air cooled reversible heat pump with multiscroll technology

- Cooling range 67.7 ÷ 126 ton
- Heating range 825 ÷ 1,604 MBH
- Seasonal efficiency (IPLV) 17.4 Btu/Wh
- Operating with 118.4 °F of outdoor temperature in cooling
- Operating with 5 °F of outdoor air temperature in heating
- Copper/aluminum condensing coil
- Plate exchangers
- 2 refrigeration circuits



## Standard unit technical specifications

Unit capable of simultaneously supplying hot and chilled water regardless of the season, according to the following functions:

- simultaneous production of chilled water and hot water;
- production of hot water only with disposal of the cooling capacity on the external source;
- production of chilled water only with disposal of the thermal energy on the external source.
- The control logic ensures that the unit operates under intermediate load conditions.

Built to ISO 9001 quality standards, it consists of:

#### Compressor

High efficiency hermetic orbiting scroll compressor complete with oil charge, motor over-temperature and over-current devices and protection against excessive gas discharge temperature with oil heater, which starts automatically, keeps the oil from being diluted by the refrigerant when the compressor stops.

Compressors, fitted on rubber antivibration mounts to prevent transmission of noise and vibration, are connected in TANDEM or TRIO on a single refrigerating circuit with biphasic oil equalisation, it allows to reach high efficiency at partial load.

Uniform compression process with reduced number of moving parts which ensure very low levels of noise and

#### Structure

Structure and base made entirely of sturdy sheet steel, thickness of 30/10 or 40/10, with the surface treatment in Zinc-Magnesium painted, for the parts in view, with polyester powder RAL 9001 that guarantees excellent mechanical characteristics and high corrosion strength over time.

#### Cooling side exchanger

Direct expansion heat exchanger, braze-welded AISI 316 stainless steel plates, in pack without seals using copper as the brazing material, with low refrigerant charge and large exchange surface, complete with:

- external thermal insulation no-condensation, 3/8" thickness, in extruded elastomer foam with closed
- differential pressure switch, water side;
- antifreeze heater to protect the water side exchanger, preventing the formation of frost if the water temperature falls below a set value.

Maximum operating pressure exchanger: 145 psi on the water side.

#### Heating side exchanger

Direct expansion heat exchanger, braze-welded AISI 316 stainless steel plates, in pack without seals using copper as the brazing material, with low refrigerant charge and large exchange surface, complete with:

- external thermal insulation no-condensation, 3/8" thickness, in extruded elastomer foam with closed
- differential pressure switch, water side;
- antifreeze heater to protect the water side exchanger, preventing the formation of frost if the water temperature falls below a set value.

Maximum operating pressure exchanger: 145 psi on the water side

#### Fan

Axial fans with high performance and low-noise, balanced statically and dynamically, with blades in aluminum sheet coated in PP and sickle profile terminating with "Winglets", Wall ring in sheet steel pregalvanised, directly coupled to the three-phase electric motor with external rotor and IP54 protection and class F insulation. Fans are located in aerodynamically shaped structures, equipped with accident prevention steel guards. Supplied with variable speed control (ECOBREEZE).

#### Refrigeration circuit

Two independent refrigeration circuits made of copper, brazed and factory-assembled, complete with:

- anti-acid dehydrator filter
- safety high pressure switch,
- low pressure transducer;
- refrigerant temperature probe;
- electronic expansion valve;
- non-return valve;
- 4-way cycle inversion valve;
- solenoid valve;
- high pressure safety valve;
- low pressure safety valves;
- liquid flow and humidity indicator;
- cut-off valve on liquid line;
- liquid receiver;
- liquid separator in extraction;
- oil separator.

Suction pipes thermally insulated with highly flexible EPDM rubber closed-cell elastomer insulation. Each cooling circuit is tested under pressure for leaks and is supplied complete with load of refrigerant gas.

#### Electrical panel

Entirely manufactured and wired in conformity to the UL 508 A

The power section includes:

- door locking main circuit breaker;
- insulation transformer for powering the auxiliary
- magneto-thermal cut-out switches to protect compressors;
- magneto-thermal cut-out switches to protect fans;
- electrical panel ventilation.

The control section includes:

- interface terminal with graphic display;
- view of values set, failure codes and parameters index:
- anti-freeze protection water side;
- compressor overload protection and timer;
- potential-free contacts for compressor status;
- system with instant error code visualisation
- multifunction phase monitor;
- input for remote HEAT/COOL control;
- digital input for enabling double set point;
- relay for remoting cumulative alarm signalling.

All the features of the device can be replicated with a normal laptop connected to the unit with an Ethernet network cable and an internet browser. All electrical cables are coloured and numbered in conformity with the wiring diagram.

A web-based graphical interface is available, where operating states, parameters, alarms, and pre-alarms can be viewed at different access levels.

#### Test

Unit subjected to factory-tested in specific steps and test pressure of the piping of the refrigerant circuit (with nitrogen and hydrogen), before shipping them.

## Standard unit technical specifications

#### Unit equipment with outdoor air low temperatures

MINIML	JM OUTDOOR		OPERA	TING UNIT	UNIT IN STAND-BY (5)	UNIT IN STORAGE	
	MPERATURE		COOL*	нот**	(FED UNIT)	(UNIT NOT FED)	
51.8 °F	+11 °C	1					
35.6 °F	+2°C	2	✓ STANDARD UNIT	✓ STANDARD UNIT	✓ STANDARD UNIT		
19.4 °F	-7 °C	3	▼ STANDARD ONT	V STANDARD ONT	▼ STANDARD ONT		
14 °F	-10 °C					✓ STANDARD UNIT (6)	
Between 14 °F and 5 °F	Between -10 °C and -15 °C		NOT POSSIBLE	✓ STANDARD UNIT  X NOT SUITABLE: BUILT-IN INVERTER PUMPS	✓ STANDARD UNIT  X NOT SUITABLE: BUILT-IN INVERTER PUMPS		
Between 5 °F and –13 °F	Between -15 °C and -25°C		NOT P	OSSIBLE	✓ WATER EMPTY UNIT OR WITH AN APPROPRIATE GLYCOL PERCETAGE  ✓ ELECTRICAL PANEL ANTIFREEZE PROTECTION (RE-25) OPTION  X NOT SUITABLE: BUILT-IN PUMPS. AND STORAGE TANK	NOT POSSIBLE	
Between -13°F and -38.2°F	Between -25 °C and -39°C		NOT P	OSSIBLE	✓ WATER EMPTY UNIT OR WITH AN APPROPRIATE GLYCOL PERCETAGE  ✓ ELECTRICAL PANEL ANTIFREEZE PROTECTION (RE-39) OPTION  X NOT SUITABLE: BUILT-IN PUMPS. AND STORAGE TANK	NOT POSSIBLE	

Data referred to the following conditions:

\*chilled water production:

cold side exchanger water = 53.6 / 44.6 °F

\*\*hot water production:

hot side exchanger water = 104 / 113 °F

Notes referring to cooling operation:

- Part load unit and air speed equal to 200 ft/min
- Part load unit and air speed equal to 100 ft/min
- Full load unit and outdoor air temperature at rest.

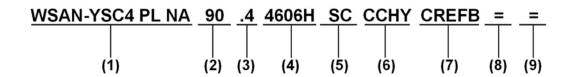
(6) Unit without water or containing water with an appropriate quantity of glycol.

At the unit start-up the water temperature or water with glycol must be inside the operating range indicated in the "Operating range" graph. To know the water freezing temperature on varying the glycol percentage refer to the specific 'Correction factors for glycol use' table.

- Air conditions which are at rest are defined as the absence of air flowing towards the unit. Weak winds can induce air to flow through the exchanger and air-levels which can cause a reduction in the operating range. In the presence of predominant winds it is necessary to use suitable windbreak barriers.
- The unit, with an outdoor air temperature on average lower than 14 °F, can remain stored for a maximum of 1 month.

<sup>(5)</sup> The hydronic assembly must be fed and connected to the unit according to the manual.

## Unit configuration



#### (1) Range

WSAN = Air cooled heat pump YSC4 = SPINCHILLER range with multiscroll compressors and R-32 refrigerant PL = Polyvalent unit

#### (2) Size

90 = Nominal compressor capacity (HP)

#### (3) Compressors

.4 / = Compressor quantity

#### (4) Supply voltage

4606H = 460/3/60 supply voltage (Standard) 5756H = 575/3/60 supply voltage

### (5) Acoustic configuration

SC = Acoustic configuration with compressor soundproofing (standard)

EN = Super-silenced acoustic configuration

#### (6) Condensing coil

CCHY = Copper / aluminium condenser coil with hydrophilic treatment (Standard)

CCCA = Copper / aluminium condenser coil with acrylic lining

CCCA1 = Copper / aluminium condensing coils with Aluminium Energy Guard DCC treatment

#### (7) Fans

CREFB = Device for fan consumption reduction of the external section ECOBREEZE type (Standard)

#### (8) Hydronic assemblies hot side

(-) Not required (standard)

1PMHS = Hydropack for hot side with 1 on/off pump 1PMHSH = Hydropack for hot side with 1 high static

pressure on/off pump

1PMHSV = Hydropack for hot side with 1 inverter pump

1PMVHSVH = Hydropack for hot side with 1 high static

pressure inverter pump

1+1PMHS = Hydropack for hot side with 1+1 on/off pump

1+1PMHSH = Hydropack for hot side with 1+1 high static

pressure on/off pump

1+1PMHSV = Hydropack for hot side with 1+1 inverter pump

1+1PMHSVH = Hydropack for hot side with 1+1 high static

pressure inverter pump

#### (9) Hydronic assemblies cold side

(-) Not required (standard)

1PMCS = Hydropack for cold side with 1 on/off pump 1PMCSH

= Hydropack for cold side with 1 high static

pressure on/off pump

1PMCSV = Hydropack for cold side with 1 inverter pump

1PMVCSVH = Hydropack for cold side with 1 high static

pressure inverter pump

1+1PMCS = Hydropack for cold side with 1+1 on/off pump

1+1PMCSH = Hydropack for cold side with 1+1 high static

pressure on/off pump

1+1PMCSV = Hydropack for cold side with 1+1 inverter pump

1+1PMCSVH = Hydropack for cold side with 1+1 high static

pressure inverter pump

## Built-in options

#### **IVFCDT** Variable flow rate control cooling side by inverter according to the temperature differential

Allows control of the water flow-rate to the unit under partial load conditions, keeping the temperature difference at the inlet to and outlet from the cool side exchanger constant. Flow-rate control is managed by the on-board electronics via the water temperature probes built into the unit. Designed to work on systems with a variable flow-rate primary circuit decoupled from the secondary circuit. If the building has no load, the unit switches the compressors off, and one of the following operating modes can be selected for the pumps:

- keep the pumping unit running at minimum flow-rate to allow continuous monitoring of load variations on the secondary circuit;
- switch off the pumping unit completely and start it periodically (with settable time) to bring the temperatures of the secondary circuit back to the primary one;
- switch off the pumping unit completely and wait for the customer's consent to restart (potentialfree contact).

Device available with cold side inverter pumps.

#### **IVFHDT** Variable flow rate control heating side by inverter according to the temperature differential

Allows control of the water flow-rate to the unit under partial load conditions, keeping the temperature difference at the inlet to and outlet from the heat side exchanger constant. Flow-rate control is managed by the on-board electronics via the water temperature probes built into the unit. Designed to work on systems with a variable flow-rate primary circuit decoupled from the secondary circuit. If the building has no load, the unit switches the compressors off, and one of the operating modes described in the IVFCDT option can be selected for the pumps.

#### CMSC9 Serial communication module for Modbus supervisor

This enables the serial connection of the supervision system, using Modbus as the communication protocol. It enables access to the complete list of operational variables, commands and alarms. Using this accessory every unit can dialogue with the main supervision systems. The device is installed and wired built-in the unit.

⚠ The total length of each serial line do not exceed 3,280 ft and the line must be connected in bus typology (in/out)

#### CMSC11 Serial communication module for BACnet/IP supervisor

This enables the serial connection of the supervision system, using BACnet/IP as the communication protocol. It enables access to the complete list of operational variables, commands and alarms. Using this accessory every unit can dialogue with the main supervision systems. The device is installed and wired built-in the unit.

The configuration and management activities for the BACnet networks are the responsibility of the client. A The total length of each serial line do not exceed 3,280 ft and the line must be connected in bus typology (in/out)

#### Serial communication module for MSTP supervisor CMSC12

This enables the serial connection of the supervision system, using MSTP as the communication protocol. It enables access to the complete list of operational variables, commands and alarms. Using this accessory every unit can dialogue with the main supervision systems. The device is installed and wired built-in the unit.

The configuration and management activities for the BACnet networks are the responsibility of the client. The total length of each serial line do not exceed 3,280 ft and the line must be connected in bus typology (in/out)

#### SCP4 Set-point compensation with 0-10 V signal

This device enables the set-point to be varied which is pre-set using an external 0+10 V signal. The device is installed and wired built-in the unit.

#### SPC1 Set-point compensation with 4-20 mA signal

This device enables the set-point to be varied which is pre-set using an external 4-20 mA signal. The device is installed and wired built-in the unit.

#### **ECS** ECOSHARE function for the automatic management of a group of units

The device allows automatic management of units that operate on the same hydraulic circuit, by creating a local communication network.

The device allows for rotation based on the criterion of minimum wear and management of units in stand-by. The Ecoshare network coordinates the thermoregulation of the system in such a way that all the Slaves receive from the Master, the on/off status command, and the offset for scaling the SetPoints of the individual Slaves (which will work with their own thermoregulator), according to wear, state of sleep in progress, and presence of alarms which would prevent the activation of the single

Units can be of different sizes. Each unit must be equipped with ECOSHARE functionality. The set of units is controlled by a Master unit.

The local network can be extended up to 7 units (1 Master and 6 Slave).

For units in ECOSHARE, the minimum water content of the system is equal to that of the largest unit increased by +25% for each additional unit connected.

- 🛕 The unit supplied with this device can also be equipped at the same time with the RCMRX option and one of the CMSC9 / CMSC11 / CMSC12
- It is necessary to provide a non-return valve for each unit installed in hydraulic parallel and equipped with an hydronic assembly (1PM, 1PMH, 1PMV. 1PMVH) installed on board (Installation by the Customer).

#### **RE-25** Electrical panel antifreeze protection for min. outdoor temperature down to -25 °C

This option is necessary for very cold climates, where the external temperature can go down to 5 °F and -13 °F (-25 °C). It includes self-regulating temperature maintaining resistances which are able to protect the electrical panel against condensation and frost guaranteeing that it functions correctly. The choice of device should be carried out on the basis of the minimum temperatures reached at the unit installation site.

The device is built-in the unit.

- This accessory does not lead to substantial variations in the electrical data for the unit which has been declared in the Electrical Data section.
- This accessory operates even when the unit is switched off provided that the power supply is maintained active and the unit continues to be connected
- It is necessary to make precautions against build up of snow and ice in front of the exhaust and outdoor air inlet locations

#### **RE-39** Electrical panel antifreeze protection for min. outdoor temperature down to -39 °C

This option is necessary for very cold climates, where the external temperature can go down to -38.2 °F (-39 °C). It includes self-regulating temperature maintaining resistances which are able to protect the electrical panel against condensation and frost guaranteeing that it functions correctly. It also includes additional resistances to protect key components in the refrigeration section The choice of device should be carried out on the basis of the minimum temperatures reached at the unit installation site.

The device is built-in the unit.

- This accessory does not lead to substantial variations in the electrical data for the unit which has been declared in the Electrical Data section. This accessory operates even when the unit is switched off provided that the power supply is maintained active and the unit continues to be connected.
- 🛦 🛮 It is necessary to make precautions against build up of snow and ice in front of the exhaust and outdoor air inlet locations

## Built-in options

#### **PGFC** Finned coil protection grilles

Grilles made in drawn of electro-welded steel and coated to protect the external coil from accidental contact with people and things. The protection grill has a height equal to the whole unit. Therefore, all areas under the coils are protected. This accessory also protects the rear area of the unit opposite to the electric panel. Ideal for installation in places where persons can pass from, such as car parks, terraces, etc. The accessory is provided and installed built-in the unit. Grille slot 0.98 in.

This option is not suitable for application in sulphuric environments.

#### **PGCCH** Anti-hail protection grilles

Grilles made in drawn of electro-welded steel and coated suitable to protect the external coil from hail damage. Accessories supplied and installed on the unit.

#### **DLM0-10** Demand limit with signal 0-10V

The device allows to limit the absorption unit through an external signal type 0-10V.

#### **DLM4-20** Demand limit with signal 4-20mA

The device allows to limit the absorption unit through an external signal type 4-20mA.

#### **CREFBH** High static pressure ecobreeze system

This option allows the unit to reach a higher external static pressure (ESP) by modifying the fan control parameters. The adjustment is made via software settings and does not require any hardware changes. The achievable ESP is up to 70 Pa, both in cooling and heating mode.

- Option available only with the acoustic configuration with compressor soundproofing (SC).
- Option not available for 175.4 size.

#### Copper / aluminium condenser coil with acrylic lining **CCCA**

Condensing coils with copper pipes and aluminum fins with acrylic lacquering. Can be used in settings with moderately aggressive low saline concentrations and other chemical agents. The acrylic coating is used as the most economical and effective method particularly in protecting aluminum surfaces exposed to the corrosive influence of the humid and salty air in regions with marine climates. Attention!

- Cooling capacity variation -2.7%
- Variation in compressor power input +4.2%
- Operating range reduction -2.1°C

#### Copper / aluminium condensing coils with Aluminium Energy Guard DCC treatment CCCA1

Condensing coils with copper pipes and aluminum fins with Aluminium Energy Guard DCC treatment. Complete treatment which offers an optimal thermal exchange and guarantees and protects the finned coil exchangers from corrosion over time and UV rays. Can be used in settings with very aggressive saline concentrations and other chemical agents in the air thus maintaining the performance of the coils over time and with negligible pressure drop.

#### **PFGP** Soundproofing paneling of the pumping unit

Configuration used to increase the hydronic assembly's silent operation.

It is made up of steel casings lined internally with high-density material with a soundproofing function. The casings are pre-painted with RAL 9001 color.

Option available for all pumping groups installed on the unit, in combination with the standard acoustic configuration with compressor soundproofing (SC).

## Accessories separately supplied

#### **RCMRX** Remote control via microprocessor control

This option allows to have full control over all the unit functions from a remote position. It can be easily installed on the wall and has the same aspect and functions of the user interface on the unit.

- All device functions can be repeated with a normal portable PC connected to the unit with an Ethernet cable and equipped with an internet navigation browser
- The device must be installed on the wall with suitable plugs and connected to the unit (installation and wiring to be conducted by the Customer). Maximum remote control distance 1,150 ft without auxiliary power supply.
- For distances greater than 1,150 ft and in any case less than 2,300 ft it is necessary to install the 'PSX Mains power unit' accessory.
- Data and power supply serial connection cable n.1 twisted and shielded pair. Diameter of the individual conductor 0.031 in.
- Installation is a responsibility of the Customer.

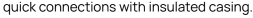
#### **AMMX** Spring antivibration mounts

The spring antivibration mounts are attached in special housing on the support frame and serve to smooth the vibrations produced by the unit thus reducing the noise transmitted to the support structure.

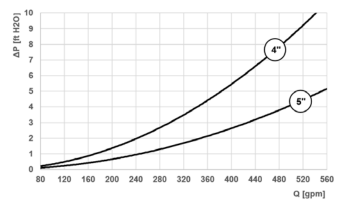
Installation is a responsibility of the Customer.

#### **IFWX** Steel mesh strainer on the water side

The device stops the exchanger from being clogged by any impurities which are in the hydraulic circuit. The mechanical steel mesh strainer must be placed on the water input line. It can be easily dismantled for periodical maintenance and cleaning. It also includes: cast-iron shut-off butterfly valve with quick connections and activation lever with a mechanical calibration lock;



- Pressure drop referred to a clean filter.
- Installation is the responsibility of the Client, externally to the
- Check for the presence of the required hydraulic shut-off valves in the system, in order to undertake periodical maintenance.



#### **CSVX** Couple of manually operated shut-off valves

The kit allows to isolated the input and output water circuit. It includes:

- no. 2 of cast-iron shut-off butterfly valves with fast fittings and activation lever with a mechanical setting lock
- no. 2 of victaulic connections
- Installation is the responsibility of the Client, externally to the unit.

#### **PSX** Mains power supply

The device allows the unit and the remote control to communicate with the user interface even when the serial line is longer than 1,150 ft.

It must be connected to the serial line at a distance of 1,150 ft from the unit and allows to extend the length to 2,300 ft maximum in total. The device requires an external power supply, 120 or 230 VAC

- Power supply at 120 or 230 VAC provided by Customer
- Installation is a responsibility of the Customer.

#### **Performance**

#### Acoustic configuration Compressor soundproofing (SC)

SIZE			90.4	100.4	110.4	120.4	130.4	145.4	160.4	175.4
Cooling 100% - Heating 100%										
Cooling capacity	1	ton	67.7	73.4	79.1	84.1	92.1	103	115	126
Total power input	1	kW	77.3	87.1	95.8	104	114	125	139	157
EER	1	Btu/Wh	10.5	10.1	9.91	9.69	9.72	9.89	9.92	9.64
IPLV	1	Btu/Wh	17.4	17.2	16.9	16.6	16.7	17.1	17.0	16.6
Water flow-rate (User Side)	1	gpm	161	175	188	200	219	246	273	299
Internal exchanger pressure drops	1	$ft H_2O$	5.12	5.29	6.08	4.78	4.46	5.55	6.76	5.65
Cooling 0% - Heating 100%										
Heating capacity	2	MBH	851	917	986	1089	1192	1358	1505	1653
Total power input	2	kW	69.9	75.8	82.3	88.2	95.7	109	121	137
COP	2	kW/kW	3.57	3.55	3.51	3.62	3.65	3.65	3.65	3.53
Water flow (user side)	2	gpm	172	185	199	220	240	274	303	333
Internal exchanger pressure drops	2	ft H <sub>2</sub> O	5.73	5.87	6.70	5.70	5.31	6.81	8.28	6.93
Cooling 0% - Heating 100%										
Heating capacity	3	MBH	563	609	657	729	799	907	1010	1112
Total power input	3	kW	70.5	75.4	81.5	86.9	94.2	109	119	135
COP	3	kW/kW	2.34	2.37	2.36	2.46	2.49	2.45	2.48	2.42
Water flow (user side)	3	gpm	113	123	133	147	161	183	204	224
Internal exchanger pressure drops	3	ft H <sub>2</sub> O	2.71	2.78	3.19	2.66	2.48	3.15	3.88	3.28
Cooling 0% - Heating 100%										
Heating capacity	4	MBH	839	906	975	1078	1179	1343	1489	1636
Total power input	4	kW	81.3	88.2	95.9	102	111	127	140	159
COP	4	kW/kW	3.02	3.01	2.98	3.08	3.12	3.11	3.11	3.02
Water flow (user side)	4	gpm	170	183	197	218	239	272	301	331
Internal exchanger pressure drops	4	ft H <sub>2</sub> O	5,61	5,77	6,60	5,62	5,23	6,70	8,17	6,83
Cooling 100% - Heating 100%										
Cooling capacity	5	ton	65.9	71.5	77.1	82.0	90.1	101	112	123
Heating capacity	5	MBH	1025	1116	1209	1292	1415	1593	1766	1935
Total power input	5	kW	75.1	82.4	90.5	98.0	106	120	134	146
TER	6	kW/kW	7.08	7.02	6.91	6.8	6.88	6.85	6.83	6.84

Data compliant to Standard AHRI 550/590 referred to the following conditions: Cold side exchanger water temperature = 54/44 °F. Entering external exchanger air temperature = 95 °F

<sup>2.</sup> Data compliant to Standard AHRI 550/590 referred to the following conditions: Hot side exchanger water temperature = 95/105 °F. Entering external exchanger air temperature = 47 °F d.b./43 °F w.b.

<sup>3.</sup> Data compliant to Standard AHRI 550/590 referred to the following conditions: Hot side exchanger water temperature = 95/105 °F. Entering external exchanger air temperature = 17 °F d.b./15 °F w.b.

<sup>4.</sup> Data compliant to Standard AHRI 550/590 referred to the following conditions: Hot side exchanger water temperature = 110/120 °F. Entering external exchanger air temperature = 47 °F d.b./43 °F w.b.

<sup>5.</sup> Data referred to the following conditions: Cold side exchanger water temperature = \*/44 °F. Hot side exchanger water temperature = \*/120 °F

<sup>6.</sup> TER = (Cooling capacity + Heating capacity) / Total power input

#### **Performance**

### Super-silenced acoustic configuration (EN)

SIZE			90.4	100.4	110.4	120.4	130.4	145.4	160.4	175.4
Cooling 100% - Heating 100%										
Cooling capacity	1	ton	66.3	71.9	77.5	82.4	90.3	101	112	123
Total power input	1	kW	77.3	87.1	95.8	104	114	125	139	157
EER	1	Btu/Wh	10.3	9.91	9.71	9.50	9.53	9.69	9.72	9.45
IPLV	1	Btu/Wh	17.3	17.1	16.8	16.4	16.6	16.9	16.8	16.4
Water flow-rate (User Side)	1	gpm	158	171	185	196	215	241	267	293
Internal exchanger pressure drops	1	$ft H_2O$	4,93	5,10	5,85	4,60	4,29	5,34	6,50	5,44
Cooling 0% - Heating 100%										
Heating capacity	2	MBH	851	917	986	1089	1192	1358	1505	1653
Total power input	2	kW	69.9	75.8	82.3	88.2	95.7	109	121	137
COP	2	kW/kW	3.57	3.55	3.51	3.62	3.65	3.65	3.65	3.53
Water flow (user side)	2	gpm	172	185	199	220	240	274	303	333
Internal exchanger pressure drops	2	ft H <sub>2</sub> O	5,73	5,87	6,70	5,70	5,31	6,81	8,28	6,93
Cooling 0% - Heating 100%										
Heating capacity	3	MBH	563	609	657	729	799	907	1010	1112
Total power input	3	kW	70.5	75.4	81.5	86.9	94.2	109	119	135
COP	3	kW/kW	2.34	2.37	2.36	2.46	2.49	2.45	2.48	2.42
Water flow (user side)	3	gpm	113	123	133	147	161	183	204	224
Internal exchanger pressure drops	3	ft H <sub>2</sub> O	2,71	2,78	3,19	2,66	2,48	3,15	3,88	3,28
Cooling 0% - Heating 100%										
Heating capacity	4	MBH	839	906	975	1078	1179	1343	1489	1636
Total power input	4	kW	81.3	88.2	95.9	102	111	127	140	159
COP	4	kW/kW	3.02	3.01	2.98	3.08	3.12	3.11	3.11	3.02
Water flow (user side)	4	gpm	170	183	197	218	239	272	301	331
Internal exchanger pressure drops	4	ft H <sub>2</sub> O	5,61	5,77	6,60	5,62	5,23	6,70	8,17	6,83
Cooling 100% - Heating 100%										
Cooling capacity	5	ton	65.9	71.5	77.1	82.0	90.1	101	112	123
Heating capacity	5	MBH	1025	1116	1209	1292	1415	1593	1766	1935
Total power input	5	kW	75.1	82.4	90.5	98,0	106	120	134	146
TER	6	kW/kW	7.08	7.02	6.91	6.8	6.88	6.85	6.83	6.84

Data compliant to Standard AHRI 550/590 referred to the following conditions: Cold side exchanger water temperature = 54/44 °F. Entering external exchanger air 1. temperature = 95 °F

Data compliant to Standard AHRI 550/590 referred to the following conditions: Hot side exchanger water temperature = 95/105 °F. Entering external exchanger air temperature = 47 °F d.b./43 °F w.b.

Data compliant to Standard AHRI 550/590 referred to the following conditions: Hot side exchanger water temperature = 95/105 °F. Entering external exchanger air temperature = 17 °F d.b./15 °F w.b.

Data compliant to Standard AHRI 550/590 referred to the following conditions: Hot side exchanger water temperature = 110/120 °F. Entering external exchanger air temperature = 47 °F d.b./43 °F w.b.

Data referred to the following conditions: Cold side exchanger water temperature = \*/44 °F. Hot side exchanger water temperature = \*/120 °F

TER = (Cooling capacity + Heating capacity) / Total power input

#### Construction

SIZE			90.4	100.4	110.4	120.4	130.4	145.4	160.4	175.4
Compressor										
Type of compressors	1		Scroll							
Refrigerant	_		R32							
No. of compressors	_	Nr	4	4	4	4	4	4	4	4
Rated power (C1)	_	_HP_	38	38	44	44	56	56	68	68
Rated power (C2)		_HP_	38	44	44	56	56	68	68	80
Std Capacity control steps	_	Nr	6	5	4	4	4	5	6	5
Oil charge (C1)		gal	2.48	2.48	3.22	3.22	3.22	3.22	3.22	3.22
Oil charge(C2)		gal	2.48	3.22	3.22	3.22	3.22	3.22	3.22	3.22
Refrigerant charge (C1)		lbs	68	69	69	70	96	93	119	122
Refrigerant charge (C2)		lbs	68	69	69	94	96	119	119	127
Refrigeration circuits		Nr	2	2	2	2	2	2	2	2
Cold side exchanger										
Type of internal exchanger	2		PHE							
N. of internal exchanger		_Nr_	1	1	1	1	1	1	1	1
Water content	_	gal	7.42	8.56	8.56	11.2	12.2	12.2	12.2	15.8
Minimum system water content		gal	555	555	581	687	687	977	1004	1030
Hot side exchanger										
Type of internal exchanger	2		PHE							
N. of internal exchanger		Nr	1	1	1	1	1	1	1	1
Water content		gal	7.42	8.56	8.56	11.2	12.2	12.2	12.2	15.8
Minimum system water content		gal	555	555	581	687	687	977	1004	1030
External exchanger										
Type of internal exchanger	3		CCHY							
Number of coils		Nr	4	4	4	4	4	4	4	4
External section fans										
Type of fans	4		AX							
Number of fans		Nr	6	6	6	6	6	8	8	8
Type of motor	5		EC							
Standard airflow (SC)		CFM	73661	73661	73661	73661	73661	98214	98214	106355
Standard airflow (EN)		CFM	56778	56778	56778	56778	56778	75703	75703	83950
Connections										
Cold side water fittings			4"	4"	4"	4"	4"	5"	5"	5"
Hot side water fittings			4"	4"	4"	4"	4"	5"	5"	5"
Power supply										
Standard power supply			460/3~/60	460/3~/60	460/3~/60	460/3~/60	460/3~/60	460/3~/60	460/3~/60	460/3~/60
Electrical data (460V)										
MCA	6	_ A	173	186	200	217	237	269	300	324
MOP	_7_	_A_	200	200	225	225	250	300	350	350
SCCR	8	kA	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0
Electrical data (575V)										
MCA	6	_A_	142	153	164	178	194	221	246	265
MOP	_7_	_A_	150	175	175	200	200	225	250	300
SCCR	8	kA	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0

<sup>1.</sup> SCROLL = SCROLL compressor

<sup>2.</sup> PHE = Plate exchanger

<sup>3.</sup> CCHY = Copper / aluminium condenser coil with hydrophilic treatment

<sup>4.</sup> AX = Ventilatore assiale

<sup>5.</sup> EC = Asynchronous motor with permanent magnet commuted electronically.

<sup>6.</sup> MCA = Min. Circuit Amps. (For wire diameter selection)

<sup>7.</sup> MOP = Maximum overcurrent protector

<sup>8.</sup> SCCR = Short Circuit Current rating

### Sound levels cooling

### Acoustic configuration with compressor soundproofing (SC)

SIZE		Sour	Sound pressure level	Sound power level						
	63	125	250	500	1000	2000	4000	8000	dB(A)	dB(A)
90.4	94	92	90	86	87	81	75	71	70	90
100.4	94	92	90	86	87	82	76	71	71	91
110.4	94	92	90	86	88	82	76	72	71	91
120.4	94	92	90	86	87	83	77	73	71	91
130.4	94	92	90	86	87	84	78	73	71	91
145.4	95	93	91	88	88	86	78	74	72	92
160.4	96	93	91	89	88	87	78	75	73	93
175.4	96	93	91	89	88	88	78	75	73	93

Sound levels refer to full load units, in test nominal conditions. The sound pressure level refers to 3.28 ft from the standard unit outer surface operating in open field. Measures according to UNI EN ISO 9614-2 regulations.

Data referred to the following conditions:

- internal exchanger water temperature = 53.6 / 44.6 °F

### Sound levels heating

#### Acoustic configuration with compressor soundproofing (SC)

SIZE		Sour	Sound pressure level	Sound power level						
	63	125	250	500	1000	2000	4000	8000	dB(A)	dB(A)
90.4	94	92	90	86	87	81	75	71	70	90
100.4	94	92	90	86	87	82	76	71	71	91
110.4	94	92	90	86	88	82	76	72	71	91
120.4	94	92	90	86	87	83	77	73	71	91
130.4	94	92	90	86	87	84	78	73	71	91
145.4	95	93	91	88	88	86	78	74	72	92
160.4	96	93	91	89	88	87	78	75	73	93
175.4	96	93	91	89	88	88	78	75	73	93

Sound levels refer to full load units, in test nominal conditions. The sound pressure level refers to 3.28 ft from the standard unit outer surface operating in open field. Measures according to UNI EN ISO 9614-2 regulations.

Data referred to the following conditions:

<sup>-</sup> ambient temperature = 95 °F

<sup>-</sup> internal exchanger water temperature = 104 / 113 °F

<sup>-</sup> ambient temperature = 44.6 °F d.b. / 42.8 °F w.b.

### Sound levels cooling

#### Super-silenced acoustic configuration (EN)

SIZE		Sour	Sound pressure level	Sound power level						
	63	125	250	500	1000	2000	4000	8000	dB(A)	dB(A)
90.4	91	88	86	82	83	78	72	67	67	87
100.4	91	88	86	82	84	78	72	68	67	87
110.4	91	88	86	82	84	78	72	68	67	87
120.4	91	88	86	82	84	79	73	69	67	87
130.4	91	88	86	82	83	81	74	70	68	88
145.4	92	89	87	84	84	82	74	70	68	89
160.4	92	89	87	85	84	83	75	71	69	89
175.4	92	89	87	85	84	84	75	71	69	90

Sound levels refer to full load units, in test nominal conditions. The sound pressure level refers to 3.28 ft from the standard unit outer surface operating in open field. Measures according to UNI EN ISO 9614-2 regulations.

Data referred to the following conditions:

- internal exchanger water temperature = 53.6 / 44.6 °F

### Sound levels heating

#### Super-silenced acoustic configuration (EN)

SIZE		Sour	Sound pressure level	Sound power level						
	63	125	250	500	1000	2000	4000	8000	dB(A)	dB(A)
90.4	94	92	90	86	87	81	75	71	70	90
100.4	94	92	90	86	87	82	76	71	71	91
110.4	94	92	90	86	88	82	76	72	71	91
120.4	94	92	90	86	87	83	77	73	71	91
130.4	94	92	90	86	87	84	78	73	71	91
145.4	95	93	91	88	88	86	78	74	72	92
160.4	96	93	91	89	88	87	78	75	73	93
175.4	96	93	91	89	88	88	78	75	73	93

Sound levels refer to full load units, in test nominal conditions. The sound pressure level refers to 3.28 ft from the standard unit outer surface operating in open field. Measures according to UNI EN ISO 9614-2 regolations.

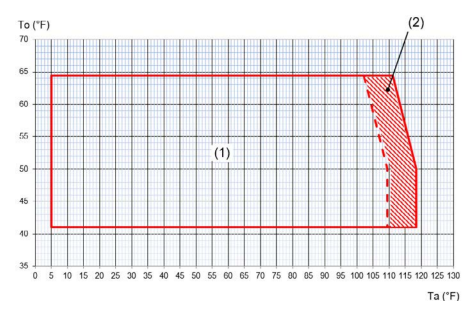
Data referred to the following conditions:

- internal exchanger water temperature = 104 / 113  $^{\circ}$ F
- ambient temperature = 44.6 °F d.b. / 42.8 °F w.b.

<sup>-</sup> ambient temperature = 95 °F

#### Operating range

#### **Cooling SC**

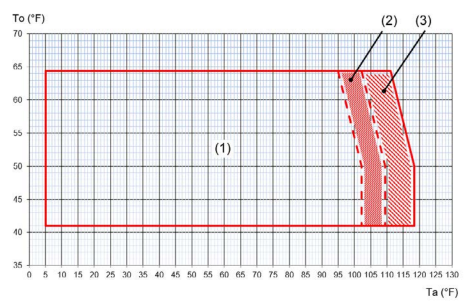


Ta (°F) = External exchanger inlet air temperature (D.B.)

To (°F) = Internal exchanger outlet water temperature

- Standard unit operating range at full load [SC]
- Unit operating range with automatic staging of the compressor capacity

#### **Cooling EN**



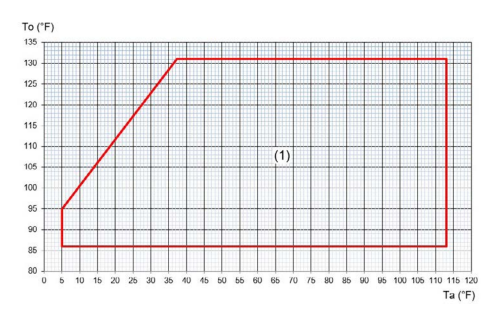
Ta (°F) = External exchanger inlet air temperature (D.B.)

To (°F) = Internal exchanger outlet water temperature

- Standard unit operating range at full load [EN]
- Extended operating range with air flow-rate automatic increasing. Inside this field the sound levels are the same of the 'compressor soundproofing (SC)' acoustic configuration
- Unit operating range with automatic staging of the compressor capacity

### Operating range

### Heating

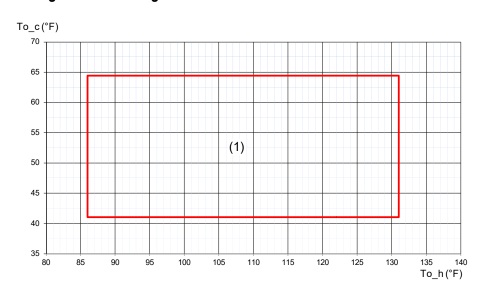


Ta (°F) = External exchanger inlet air temperature (D.B.) To (°F) = Internal exchanger outlet water temperature

Standard unit operating range at full load

## Operating range

### Cooling 100% - Heating 100%

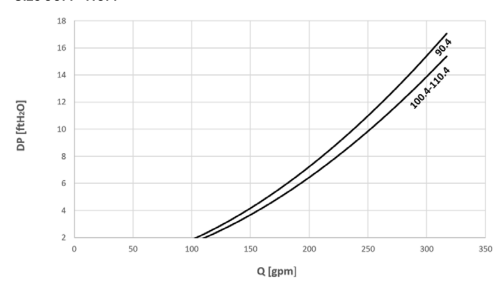


To\_h (°F) = Hot side exchanger outlet water temperature To\_c (°F) = Cold side exchanger outlet water temperature

1. Standard unit operating range at full load

## Cold and hot side exchanger pressure drop

#### Size 90.4 ÷110.4



The pressure drops are calculated considering a water temperature of 44.6 °F

Q = Water flow-rate [gpm] DP = Water side pressure drops [ft H<sub>2</sub>O]

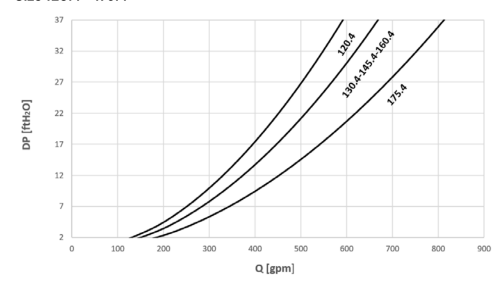
The water flow-rate must be calculated with the following formula

$$Q [gpm] = \frac{TR \times 24}{DT}$$

TR = Cooling capacity in ton

DT = Temperature difference between inlet / outlet water in °F

#### Size 120.4 ÷ 175.4



The pressure drops are calculated considering a water temperature of 44.6 °F

Q = Water flow-rate [qpm]

DP = Water side pressure drops [ft H<sub>2</sub>O]

The water flow-rate must be calculated with the following formula

$$Q [gpm] = \frac{TR \times 24}{DT}$$

TR = Cooling capacity in ton
DT = Temperature difference between inlet / outlet water in °F

#### Admissible water flow-rates

Minimum (Qmin) and maximum (Qmax) admissible water flow for the unit to operate correctly

SIZE		90.4	100.4	110.4	120.4	130.4	145.4	160.4	175.4
Qmin	[gpm]	104.7	111.9	111.9	137.6	156.5	156.5	156.5	188.1
Qmax	[gpm]	317.0	317.0	317.0	558.2	631.1	631.1	631.1	766.4

## Correction factors for ethylene glycol use

% ETHYLENE GLYCOL BY WEIGHT		5%	10%	15%	20%	25%	30%	35%	40%	45%	50%
Freezing temperature	°F	28,4	25,0	20,3	16,0	10,8	3,9	-2,2	-10,1	-18,0	-26,9
Safety temperature	°F	37,4	33,8	30,2	24,8	21,2	14,0	6,8	-2,2	-10,8	-20,9
Cold side exchanger											
Cooling capacity factor	Nr	0,995	0,989	0,983	0,977	0,971	0,964	0,956	0,949	0,941	0,933
Compressor power input factor	Nr	0,998	0,997	0,995	0,994	0,992	0,990	0,989	0,987	0,986	0,984
Pressure drop factor	Nr	1,041	1,085	1,131	1,180	1,231	1,285	1,341	1,400	1,461	1,525
Hot side exchanger											
Heating capacity factor	Nr	0,999	0,998	0,997	0,996	0,995	0,994	0,993	0,992	0,991	0,990
Compressor power input factor	Nr	1,003	1,006	1,009	1,012	1,015	1,018	1,021	1,024	1,027	1,030
Pressure drop factor	Nr	1,037	1,077	1,118	1,162	1,208	1,257	1,307	1,360	1,415	1,473

## Correction factors for propylene glycol use

% PROPYLENE GLYCOL BY WEIGHT		5%	10%	15%	20%	25%	30%	35%	40%	45%	50%
Freezing temperature	°F	28,4	25,0	20,3	16,0	10,8	3,9	-2,2	-10,1	-18,0	-26,9
Safety temperature	°F	37,4	33,8	30,2	24,8	21,2	14,0	6,8	-2,2	-10,8	-20,9
Cold side exchanger											
Cooling capacity factor	Nr	0,993	0,985	0,977	0,968	0,958	0,947	0,936	0,925	0,912	0,899
Compressor power input factor	Nr	0,998	0,995	0,993	0,990	0,987	0,983	0,980	0,976	0,972	0,968
Pressure drop factor	Nr	1,052	1,108	1,17	1,237	1,309	1,386	1,467	1,554	1,646	1,743
Hot side exchanger											
Heating capacity factor	Nr	0,998	0,996	0,994	0,991	0,988	0,984	0,980	0,976	0,971	0,966
Compressor power input factor	Nr	1,004	1,007	1,011	1,014	1,018	1,021	1,025	1,028	1,032	1,035
Pressure drop factor	Nr	1,047	1,098	1,153	1,213	1,278	1,347	1,421	1,499	1,581	1,669

## **Fouling Correction Factors**

		Cold side	exchanger	Hot side 6	exchanger
[h ft2 F/Btu]	[m2°C /W]	F1	FK1	F2	FK2
0.10 × 10 (-3)	0.18 × 10 (-4)	1.000	1.000	1.000	1.000
0.25 x 10 (-3)	0.44 × 10 (-4)	1.000	1.000	1.000	1.000
0.50 × 10 (-3)	0.88 x 10 (-4)	0.970	0.990	0.970	1.080
0.75 × 10 (-3)	1.32 × 10 (-4)	0.955	0.985	0.945	1.065
1.00 × 10 (-3)	1.76 × 10 (-4)	0.940	0.980	0.920	1.050

F1 = Cooling capacity correction factors

FK1 = Compressor power input correction factor (cold side)

F2 = Heating capacity correction factors

FK2 = Compressor power input correction factor (hot side)

## **Exchanger operating range**

DPR	DPW	DPR	DPW	
3000	1000	4050	1000	

DPr = Maximum allowable pressure on refrigerant side in psi DPw = Maximum operating pressure on water side in psi

### Overload and control device calibrations

		OPEN	CLOSE	VALUE
High pressure switch	psi	587.4	-	-
Antifreeze protection	°F	39.2	41.9	-
High pressure safety valve	psi	-	-	652.7
Low pressure safety valve	psi	-	-	435.7
Max no. of compressor starts per hour	n°	-	-	10

Performance tables are based on sea level. Altitudes other than sea level affect the performance of the unit. Decreasing air density reduces condenser capacity and unit performance. The maximum altitude allowed is 1,800 metres.

$$\begin{split} &D_{Q} = A_{Q} \cdot p^{2} + B_{Q} \cdot p + C_{Q} \\ &D_{\eta} = A_{\eta} \cdot p^{2} + B_{\eta} \cdot p + C_{\eta} \\ &\left( CF_{Q} \right)_{P=P_{test}} = 1 + \left( \frac{Q_{\%Load}}{Q_{100\%}} \right) \cdot \left( D_{Q} - 1 \right) \cdot exp\{ -0.35 \cdot \left[ \left( D_{\eta} \cdot \eta_{test,100\%} \right) - 9.6 \right] \} \\ &\left( CF_{\eta} \right)_{P=P_{test}} = 1 + \left( \frac{Q_{\%Load}}{Q_{100\%}} \right) \cdot \left( D_{\eta} - 1 \right) \cdot exp\{ -0.35 \cdot \left[ \left( D_{\eta} \cdot \eta_{test,100\%} \right) - 9.6 \right] \} \end{split}$$

$$Q_{corrected,application} = \frac{Q_{corrected,standard}}{(\mathit{CF}_Q)_{P=P_{rating}}}$$

$$\eta_{corrected,application} = \frac{\eta_{corrected,standard}}{(\mathit{CF}_{\eta})_{P=P_{rating}}}$$

		Capacity DQ			Efficiency Dn		Atmospheric Pressure Correspon- ding to Altitude
Measurement unit for P	AQ	BQ	CQ	An	Bn	Cn	P
Value	0.001127	-0.04127	1.36304	0.002431	-0.09008	1.79872	According to the actual values; you can refer to the comparison table.

Q <sub>standard</sub>	Capacity at sea level 0, unit: ton
n <sub>standard</sub>	Efficiency at sea level 0, unit: Btu/W*h
Q <sub>correct</sub>	Capacity at sea level P, unit: ton
n <sub>correct</sub>	Efficiency at a height different than sea level, unit: Btu/W*h

Altitude and Atmospheric Pressure Comparison Table					
Altitude (meters)	Altitude (feet)	Atmospheric Pressure (mmHg)	Atmospheric Pressure (psi)		
0	0	760	15		
500	1640	716	14		
1000	3281	674	13		
1500	4921	633	12		
2000	6562	593	11		

$$p_{atm} = p_0 \cdot \left[ \frac{r_0}{r_0 + \beta \mathbf{1} \cdot (z_H - z_{H0})} \right]^{\left(\frac{g_0}{\beta 2} \cdot \frac{M_0}{R^*}\right)}$$

## Where:

 $\beta_1 = -0.00198 \ K/ft$ 

 $\beta_2 = -0.0065 \ \text{K/m}$ 

ZHo = 0 ft

ZH = Installation height of the site in feet

 $g_0 = 9.80665 \text{ m/s}^2$ 

 $M_0 = 28.96442 \text{ kg/kmol}$ 

 $R^* = 8314.32 \text{ J/(K.kmol)}$ 

po = 14.696 psia

 $T_0 = 288.15 K$ 

## Accessories - Hydronic assembly

#### 1PMHS/1PMHSH - Hydropack for hot side with 1 on/off pump 1PMCS/1PMCSH - Hydropack for cold side with 1 on/off pump

Pumping unit made up of N°1 centrifugal electric pump, with the pump body and the impeller made of cast iron. Mechanical seal using ceramic, carbon and EPDM elastomer components.

Three-phase electric motor with IP55-protection. Complete with thermoformed insulated casing, fast fittings with insulated casing, safety valve, pressure gauges, system load safety pressure switch, stainless steel anti-freeze immersion resistances located at the intake and at the supply point.

All water fittings are Victaulic with a short pipe stub already connected for welding the customer's pipe. Option supplied built-in the unit.

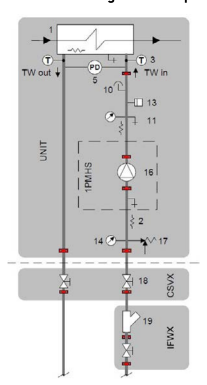
1PMHS = Hydropack for hot side with 1 on/off pump

1PMCS = Hydropack for cold side with 1 on/off pump

1PMHSH = Hydropack for hot side with 1 high static pressure on/off pump

1PMCSH = Hydropack for cold side with 1 high static pressure on/off pump

#### Connection diagram - Group with 1 on/off pump



- 1 Exchanger
- 2 Antifreeze heater
- 3 Water temperature probe
- 5 Differential pressure switch
- 10 Vent
- 11 Drain
- 13 System load safety pressure switch
- 14 Pressure gauge
- 16 Packaged electric pump with high efficiency impeller
- 17 Safety valve
- 18-Shut-off valve
- 19 Filter
- T Temperature probe
- PD Differential pressure switch

TW in chilled water inlet

TW out chilled water outlet

The grey area indicates further optional components.

- Provide hydraulic interceptions outside the unit ('CSVX Couple of manually operated shutoff valves' option) to facilitate any possible extraordinary maintenance interventions.
- It is necessary to provide a non-return valve for each unit installed in hydraulic parallel and equipped with an hydronic assembly installed on board (Installation by the Customer).

#### Electrical data Hydropack

PUMP - 460 V	Rated power [kW]	Nominal Current [A]
1PMHS / 1PMCS 90.4 ÷ 110.4	3.00	5.80
1PMHS / 1PMCS 120.4	4.00	6.80
1PMHS / 1PMCS 130.4 ÷ 175.4	5.50	9.37

PUMP - 460 V	[kW]	[A]	PUMP - 575 V	[kW]	[A]
PMHS / 1PMCS 90.4 ÷ 110.4	3.00	5.80	1PMHS / 1PMCS 90.4 ÷ 110.4	3.00	4.36
PMHS / 1PMCS 120.4	4.00	6.80	1PMHS / 1PMCS 120.4	4.00	5.16
PMHS / 1PMCS 130.4 ÷ 175.4	5.50	9.37	1PMHS / 1PMCS 130.4 ÷ 175.4	5.50	7.20

PUMP - 460 V	Rated power [kW]	Nominal Current [A]	
1PMHSH / 1PMCSH 90.4 ÷ 145.4	7.50	12.73	
1PMHSH / 1PMCSH 160.4 ÷ 175.4	9.20	15.76	

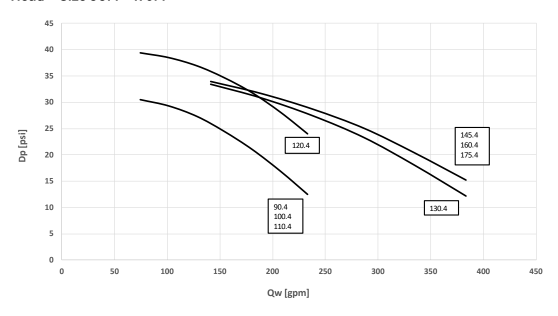
PUMP - 575 V	Rated power [kW]	Nominal Current [A]
1PMHSH / 1PMCSH 90.4 ÷ 145.4	7.50	10.00
1PMHSH / 1PMCSH 160.4 ÷ 175.4	9.20	12.10

Rated power

Nominal Current

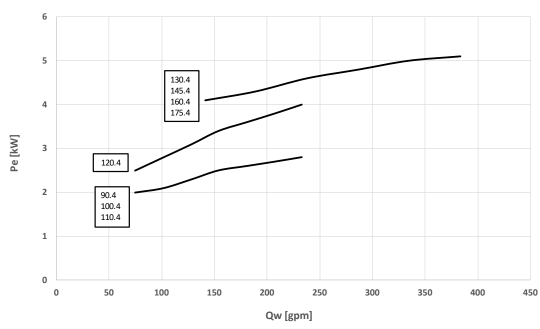
## 1PMHS - Hydropack for hot side with 1 on/off pump 1PMCS - Hydropack for cold side with 1 on/off pump

#### Head - Size 90.4 + 175.4



Dp = Pump differential pressure [psi] Qw = Water flow-rate [gpm]

#### Power input - Size 90.4 + 175.4



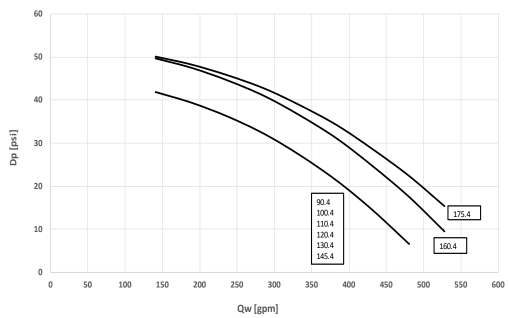
Pe = Power input [kW] Qw = Water flow-rate [gpm]

Caution: to obtain the available pressure values, you need to subtract the following from the head values represented in these diagrams: Internal exchanger pressure drop IFVX accessory -Steel mesh filter on the water side (where applicable)

# Accessories - Hydronic assembly

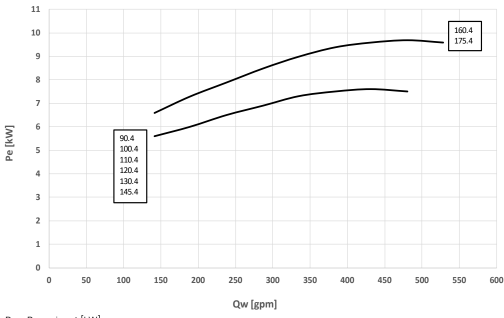
1PMHSH - Hydropack for hot side with 1 high static pressure on/off pump 1PMCSH - Hydropack for cold side with 1 high static pressure on/off pump

#### Head - Size 90.4 + 175.4



Dp = Pump differential pressure [psi] Qw = Water flow-rate [gpm]

#### Power input - Size 90.4 + 175.4



Pe = Power input [kW] Qw = Water flow-rate [gpm]

Caution: to obtain the available pressure values, you need to subtract the following from the head values represented in these diagrams: Internal exchanger pressure drop

IFVX accessory -Steel mesh filter on the water side (where applicable)

### 1PMHSV / 1PMHSVH - Hydropack for hot side with 1 inverter pump 1PMCSV / 1PMCSVH - Hydropack for cold side with 1 inverter pump

Pumping unit made up of N°1 centrifugal electric pump, controlled by inverter to adapt to the different application conditions, with the pump body and the impeller made of cast iron. It enables the automatic reduction of the liquid flow rate in critical conditions, avoiding blocks due to overloading and consequential intervention work by specialised technical personnel.

Mechanical seal using ceramic, carbon and EPDM elastomer components. Three-phase electric motor with IP55-protection. Complete with thermoformed insulated casing, fast fittings with insulated casing, safety valve, pressure gauges, system load safety pressure switch, stainless steel anti-freeze immersion resistances located at the intake and at the supply point.

In combination with the "IVFHDT/IVFCDT"- Variable flow-rate control option, it allows the water flow rate variation to the installation in part load operation to obtain the maximum unit efficiency and lower pumping unit consumption.

All water fittings are Victaulic with a short pipe stub already connected for welding the customer's pipe. Option supplied built-in the unit.

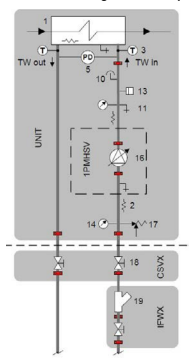
1PMHSV = Hydropack for hot side with 1 inverter pump

1PMCSV = Hydropack for cold side with 1 inverter pump

1PMHSVH = Hydropack for hot side with 1 high static pressure inverter pump

1PMCSVH = Hydropack for cold side with 1 high static pressure inverter pump

#### Connection diagram - Group with 1 inverter pump



- 1 Exchanger
- 2 Antifreeze heater
- 3 Water temperature probe
- 5 Differential pressure switch
- 10 Vent
- 11 Drain
- 13 System load safety pressure switch
- 14 Pressure gauge
- 16 Packaged electric pump with high efficiency impeller
- 17 Safety valve
- 18-Shut-off valve
- 19 Filter
- T Temperature probe
- PD Differential pressure switch

TW in chilled water inlet

TW out chilled water outlet

The grey area indicates further optional components.

- A Provide hydraulic interceptions outside the unit ('CSVX Couple of manually operated shutoff valves' option) to facilitate any possible extraordinary maintenance interventions.
- It is necessary to provide a non-return valve for each unit installed in hydraulic parallel and equipped with an hydronic assembly installed on board (Installation by the Customer).

#### **Electrical data Hydropack**

PUMP - 460 V	Rated power [kW]	Nominal Current [A]
1PMHSV / 1PMCSV 90.4 ÷ 110.4	3.00	5.80
1PMHSV / 1PMCSV 120.4	4.00	6.80
1PMHSV / 1PMCSV 130.4 ÷ 175.4	5.50	9.37

PUMP - 460 V	Rated power [kW]	Nominal Current [A]
1PMHSVH / 1PMCSVH 90.4 ÷ 145.4	7.50	12.73
1PMHSVH / 1PMCSVH 160.4 ÷ 175.4	9.20	15.76

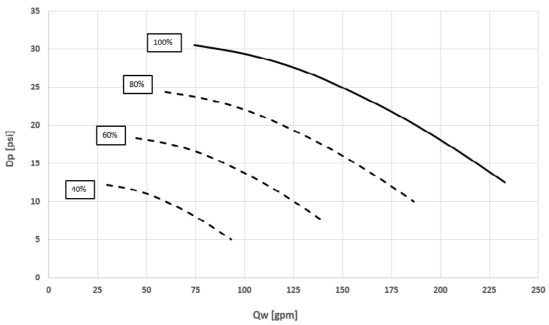
Rated power [kW]	Nominal Current [A]
3.00	4.36
4.00	5.16
5.50	7.20
	[kŴ] 3.00 4.00

PUMP - 575 V	Rated power [kW]	Nominal Current [A]
1PMHSVH / 1PMCSVH 90.4 ÷ 145.4	7.50	10.00
1PMHSVH / 1PMCSVH 160.4 ÷ 175.4	9.20	12.10

# Accessories - Hydronic assembly

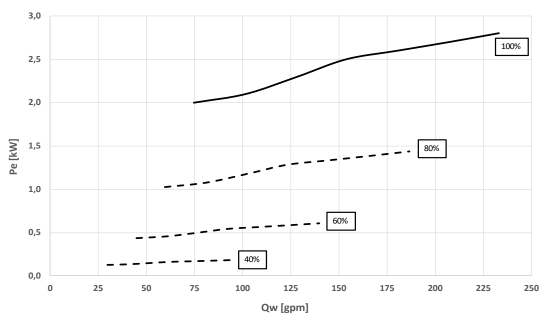
1PMHSV = Hydropack for hot side with 1 inverter pump 1PMCSV = Hydropack for cold side with 1 inverter pump

#### Head - Size 90.4 + 110.4



Dp = Pump differential pressure [psi] Qw = Water flow-rate [gpm]

#### Power input - Size 90.4 + 110.4



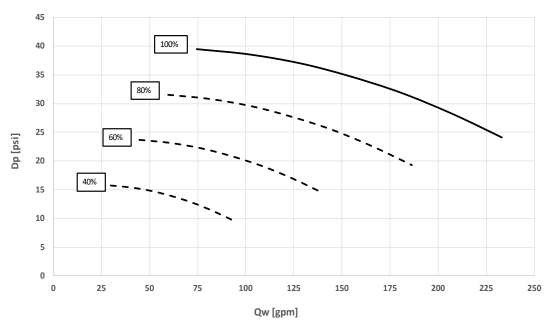
Pe = Power input [kW] Qw = Water flow-rate [gpm]

IFVX accessory -Steel mesh filter on the water side (where applicable)

Caution: to obtain the available pressure values, you need to subtract the following from the head values represented in these diagrams: Internal exchanger pressure drop

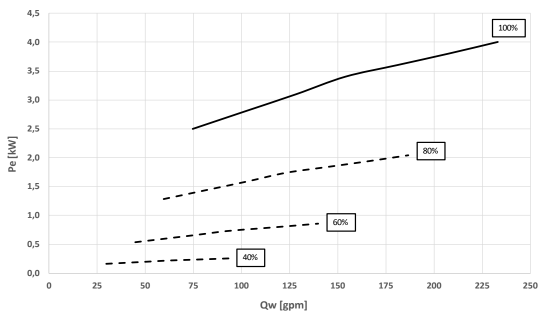
### 1PMHSV = Hydropack for hot side with 1 inverter pump 1PMCSV = Hydropack for cold side with 1 inverter pump

#### Head - Size 120.4



Dp = Pump differential pressure [psi] Qw = Water flow-rate [gpm]

## Power input - Size 120.4



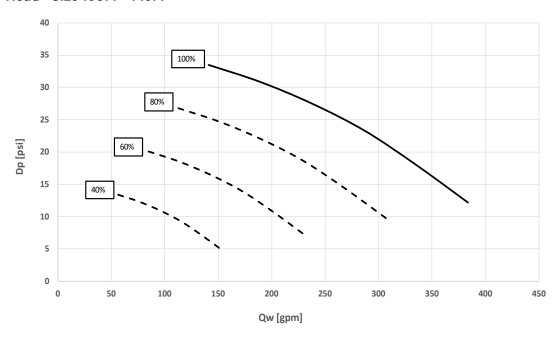
Pe = Power input [kW] Qw = Water flow-rate [gpm]

Caution: to obtain the available pressure values, you need to subtract the following from the head values represented in these diagrams: Internal exchanger pressure drop IFVX accessory -Steel mesh filter on the water side (where applicable)

# Accessories - Hydronic assembly

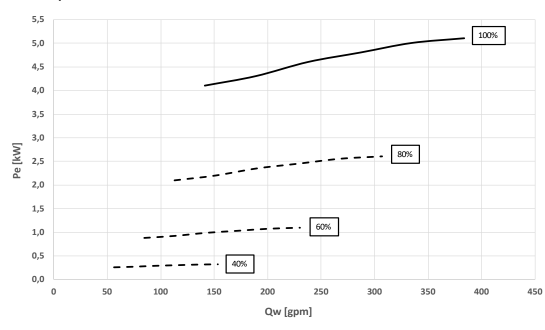
1PMHSV = Hydropack for hot side with 1 inverter pump 1PMCSV = Hydropack for cold side with 1 inverter pump

#### Head - Size 130.4 + 145.4



Dp = Pump differential pressure [psi] Qw = Water flow-rate [gpm]

#### Power input - Size 130.4 ÷ 145.4

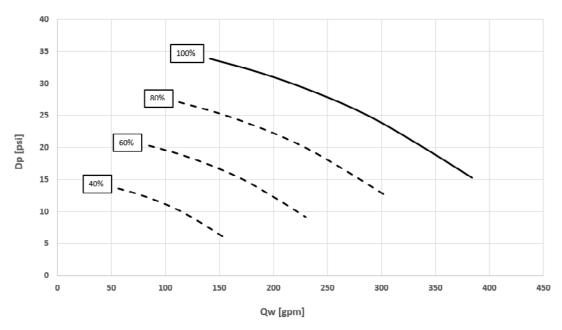


Pe = Power input [kW] Qw = Water flow-rate [gpm]

Caution: to obtain the available pressure values, you need to subtract the following from the head values represented in these diagrams: Internal exchanger pressure drop

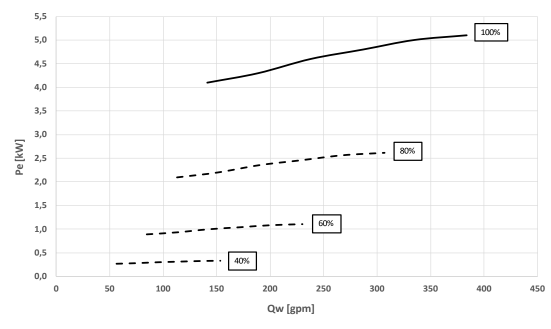
### 1PMHSV = Hydropack for hot side with 1 inverter pump 1PMCSV = Hydropack for cold side with 1 inverter pump

#### Head - Size 160.4 ÷ 175.4



Dp = Pump differential pressure [psi] Qw = Water flow-rate [gpm]

## Power input - Size 160.4 + 175.4



Pe = Power input [kW] Qw = Water flow-rate [gpm]

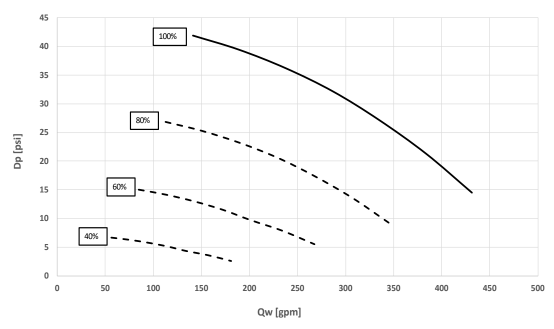
Caution: to obtain the available pressure values, you need to subtract the following from the head values represented in these diagrams: Internal exchanger pressure drop

IFVX accessory -Steel mesh filter on the water side (where applicable)

## Accessories - Hydronic assembly

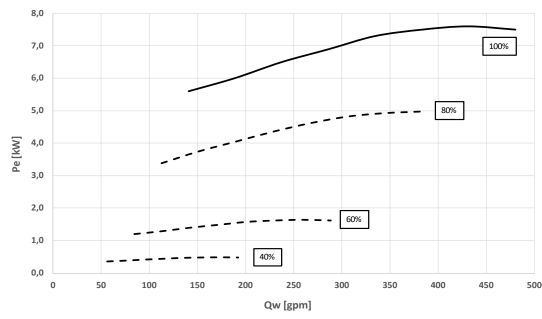
1PMHSVH = Hydropack for hot side with 1 high static pressure inverter pump 1PMCSVH = Hydropack for cold side with 1 high static pressure inverter pump

#### Head - Size 90.4 + 145.4



Dp = Pump differential pressure [psi] Qw = Water flow-rate [gpm]

### Power input - Size 90.4 + 145.4

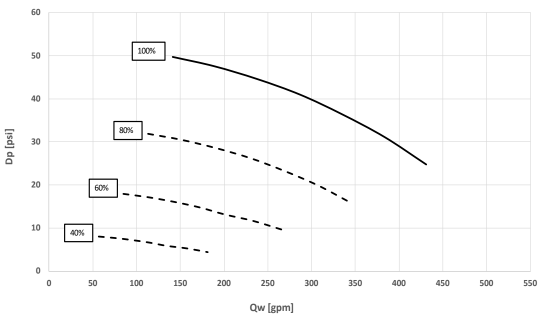


Pe = Power input [kW] Qw = Water flow-rate [gpm]

Caution: to obtain the available pressure values, you need to subtract the following from the head values represented in these diagrams: Internal exchanger pressure drop

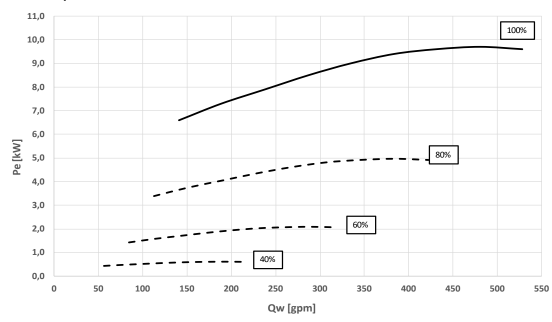
## 1PMHSVH = Hydropack for hot side with 1 high static pressure inverter pump 1PMCSVH = Hydropack for cold side with 1 high static pressure inverter pump

#### Head - Size 160.4



Dp = Pump differential pressure [psi] Qw = Water flow-rate [gpm]

### Power input - Size 160.4



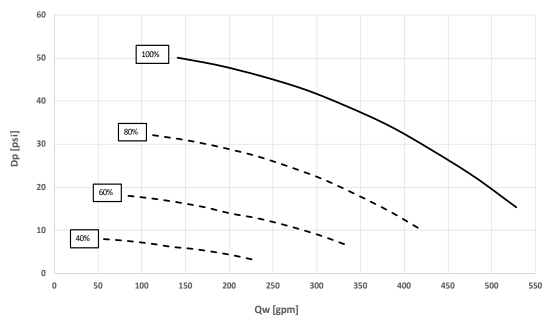
Pe = Power input [kW] Qw = Water flow-rate [gpm]

Caution: to obtain the available pressure values, you need to subtract the following from the head values represented in these diagrams: Internal exchanger pressure drop IFVX accessory -Steel mesh filter on the water side (where applicable)

# Accessories - Hydronic assembly

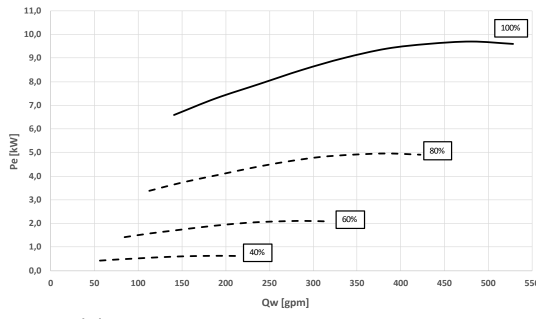
1PMHSVH = Hydropack for hot side with 1 high static pressure inverter pump 1PMCSVH = Hydropack for cold side with 1 high static pressure inverter pump

#### Head - Size 175.4



Dp = Pump differential pressure [psi] Qw = Water flow-rate [gpm]

#### Power input - Size 175.4



Pe = Power input [kW]Qw = Water flow-rate [gpm]

Caution: to obtain the available pressure values, you need to subtract the following from the head values represented in these diagrams: Internal exchanger pressure drop

IFVX accessory -Steel mesh filter on the water side (where applicable)

### 1+1PMHS / 1+1PMHSH - Hydropack for hot side with 1+1 on/off pump 1+1PMCS / 1+1PMCSH - Hydropack for cold side with 1+1 on/off pump

Pumping unit made up of 1+1 centrifugal electric pump (1 stand-by) with the pump body and the impeller made of cast iron.

Mechanical seal using ceramic, carbon and EPDM elastomer components.

Three-phase electric motor with IP55-protection. Complete with thermoformed insulated casing, fast fittings with insulated casing, safety valve, pressure gauges, system load safety pressure switch, stainless steel anti-freeze immersion resistances located at the intake and at the supply point.

All water fittings are Victaulic with a short pipe stub already connected for welding the customer's pipe. Option supplied built-in the unit.

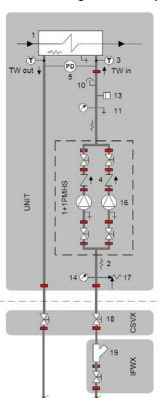
1+1PMHS = Hydropack for hot side with 1+1 on/off pump

1+1PMCS = Hydropack for cold side with 1+1 on/off pump

1+1PMHSH = Hydropack for hot side with 1+1 high static pressure on/off pump

1+1PMCSH = Hydropack for cold side with 1+1 high static pressure on/off pump

#### Connection diagram - Group with 1+1 on/off pump



- 1. Exchanger
- 2. Antifreeze heater
- 3. Water temperature probe
- 4. Non-return valve
- 5. Differential pressure switch
- 10 Vent
- 11. Drain
- 13. System load safety pressure switch
- 14. Pressure gauge
- 16. Packaged electric pump with high efficiency impeller
- 17. Safety valve
- 18. Shut-off valve
- 19. Filter
- T Temperature probe
- PD Differential pressure switch

TW in chilled water inlet

TW out chilled water outlet

- Provide hydraulic interceptions outside the unit ('CSVX Couple of manually operated shut-off valves' option) to facilitate any possible extraordinary maintenance interventions.
- ⚠ The head and consumption graphs of the pumping group refer to operation with pure water. If there is a water-glycol mix, please contact Clivet's office to check the correct operating point of the pumping group.

#### **Electrical data Hydropack**

PUMP - 460 V	Rated power [kW]	Nominal Current [A]
1+1PMHS / 1+1PMCS 90.4 ÷ 110.4	3.00	5.80
1+1PMHS / 1+1PMCS 120.4	4.00	6.80
1+1PMHS / 1+1PMCS 130.4 ÷ 175.4	5.50	9.37

PUMP - 575 V	Rated power [kW]	Nominal Current [A]
1+1PMHS / 1+1PMCS 90.4 ÷ 110.4	3.00	4.36
1+1PMHS / 1+1PMCS 120.4	4.00	5.16
1+1PMHS / 1+1PMCS 130.4 ÷ 175.4	5.50	7.20

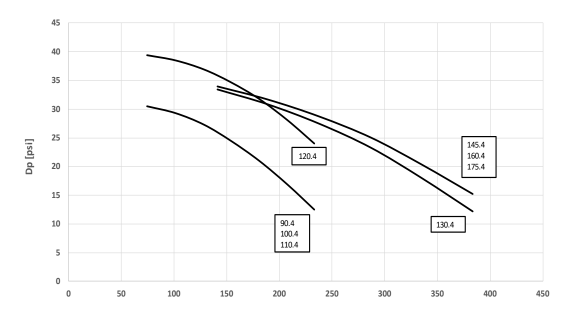
PUMP - 460 V	Rated power [kW]	Nominal Current [A]
1+1PMHSH / 1+1PMCSH 90.4 ÷ 145.4	7.50	12.73
1+1PMHSH / 1+1PMCSH 160.4 ÷ 175.4	9.20	15.76

PUMP - 460 V	Rated power [kW]	Nominal Current [A]
1+1PMHSH / 1+1PMCSH 90.4 ÷ 145.4	7.50	10.00
1+1PMHSH / 1+1PMCSH 160.4 ÷ 175.4	9.20	12.10

# Accessories - Hydronic assembly

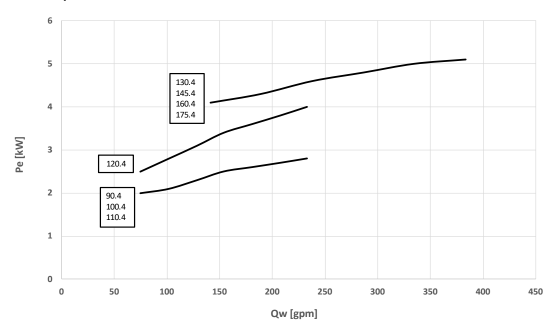
1+1PMHS = Hydropack for hot side with 1+1 on/off pump 1+1PMCS = Hydropack for cold side with 1+1 on/off pump

#### Head - Size 90.4 + 175.4



Dp = Pump differential pressure [psi] Qw = Water flow-rate [gpm]

#### Power input - Size 90.4 + 175.4



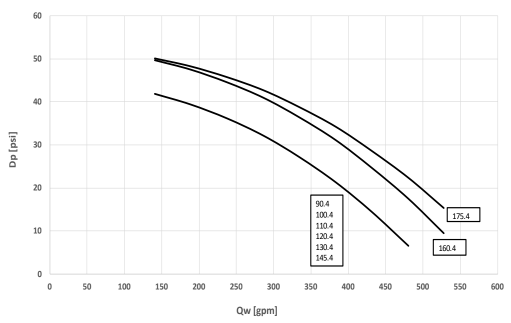
Pe = Power input [kW]Qw = Water flow-rate [gpm]

Caution: to obtain the available pressure values, you need to subtract the following from the head values represented in these diagrams: Internal exchanger pressure drop

IFVX accessory -Steel mesh filter on the water side (where applicable)

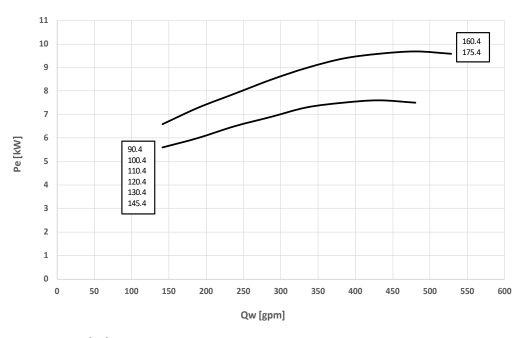
#### 1+1PMHSH = Hydropack for hot side with 1+1 high static pressure on/off pump 1+1PMCSH = Hydropack for cold side with 1+1 high static pressure on/off pump

#### Head - Size 90.4 + 175.4



Dp = Pump differential pressure [psi] Qw = Water flow-rate [gpm]

#### Power input - Size 90.4 + 175.4



Pe = Power input [kW] Qw = Water flow-rate [gpm]

Caution: to obtain the available pressure values, you need to subtract the following from the head values represented in these diagrams: Internal exchanger pressure drop

IFVX accessory -Steel mesh filter on the water side (where applicable)

#### 1+1PMHSV / 1+1PMHSVH - Hydropack for hot side with 1+1 inverter pump 1+1PMCSV / 1+1PMCSVH - Hydropack for cold side with 1+1 inverter pump

Pumping unit made up of 1+1 centrifugal electric pump (1 stand-by) controlled by inverter to adapt to the different application conditions, with the pump body and the impeller made of cast iron.

It enables the automatic reduction of the liquid flow rate in critical conditions, avoiding blocks due to overloading and consequential intervention work by specialised technical personnel.

Mechanical seal using ceramic, carbon and EPDM elastomer components.

Three-phase electric motor with IP55-protection. Complete with thermoformed insulated casing, fast fittings with insulated casing, safety valve, pressure gauges, system load safety pressure switch, stainless steel anti-freeze immersion resistances located at the intake and at the supply point.

In combination with the "IVFHDT/IVFCDT" - Variable flow-rate control option, it allows the water flow rate variation to the installation in part load operation to obtain the maximum unit efficiency and lower pumping unit consumption. All water fittings are Victaulic with a short pipe stub already connected for welding the customer's pipe. Option supplied built-in the unit.

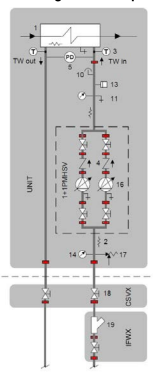
1+1PMHSV= Hydropack for hot side with 1+1 inverter pump

1+1PMCSV = Hydropack for cold side with 1+1 inverter pump

1+1PMHSVH= Hydropack for hot side with 1+1 high static pressure inverter pump

1+1PMCSVH= Hydropack for cold side with 1+1 high static pressure inverter pump

#### Connection diagram - Group with 1+1 inverter pump



- 2. Antifreeze heater
- 3. Water temperature probe
- 4 Non-return valve
- 5. Differential pressure switch
- 10. Vent
- 13. System load safety pressure switch
- 14. Pressure gauge
- 16. Packaged electric pump with high efficiency impeller
- 17. Safety valve
- 18. Shut-off valve
- 19. Filter
- T Temperature probe
- PD Differential pressure switch

TW in chilled water inlet TW out chilled water outlet

▲ Provide hydraulic interceptions outside the unit ('CSVX - Couple of manually operated shut-off valves' option) to facilitate any possible extraordinary maintenance interven-

⚠ The head and absorption graphs of the hydronic assembly refer to operation with pure water. In the presence of a mixture of water and glycol, please contact Clivet office to check the correct operating point of the hydronic assembly.

#### **Electrical data Hydropack**

PUMP - 460 V	Rated power [kW]	Nominal Current [A]
1+1PMHSV / 1+1PMCSV 90.4 ÷ 110.4	3.00	5.80
1+1PMHSV / 1+1PMCSV 120.4	4.00	6.80
1+1PMHSV / 1+1PMCSV 130.4 ÷ 175.4	5.50	9.37

PUMP - 575 V	[kW]	[A]
1+1PMHSV / 1+1PMCSV 90.4 ÷ 110.4	3.00	4.36
1+1PMHSV / 1+1PMCSV 120.4	4.00	5.16
1+1PMHSV / 1+1PMCSV 130.4 ÷ 175.4	5.50	7.20

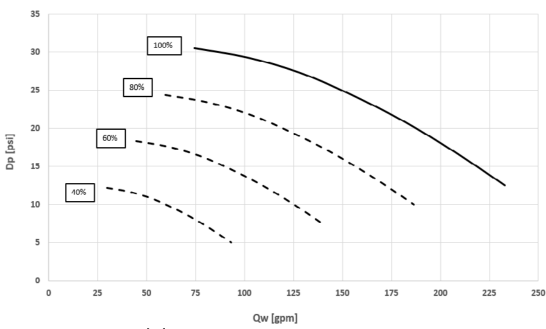
Rated power Nominal Current

PUMP - 460 V	Rated power [kW]	Nominal Current [A]
1+1PMHSVH / 1+1PMCSVH 90.4 ÷ 145.4	7.50	12.73
1+1PMHSVH / 1+1PMCSVH 160.4 ÷ 175.4	9.20	15.76

PUMP - 575 V	Rated power [kW]	Nominal Current [A]
1+1PMHSVH / 1+1PMCSVH 90.4 ÷ 145.4	7.50	10.00
1+1PMHSVH / 1+1PMCSVH 160.4 ÷ 175.4	9.20	12.10

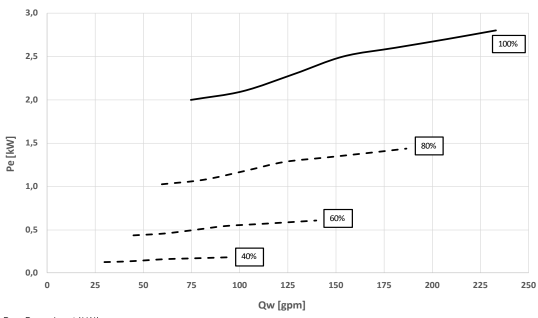
#### 1+1PMHSV= Hydropack for hot side with 1+1 inverter pump 1+1PMCSV = Hydropack for cold side with 1+1 inverter pump

#### Head - Size 90.4 ÷ 110.4



Dp = Pump differential pressure [psi] Qw = Water flow-rate [gpm]

#### Power input - Size 90.4 + 110.4

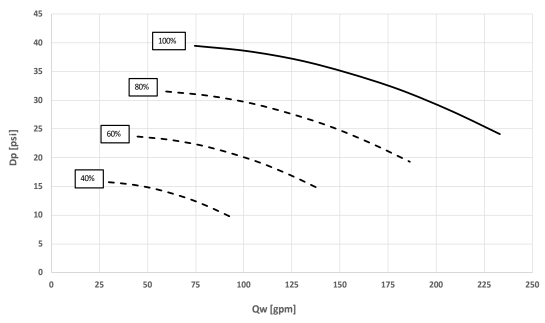


Pe = Power input [kW] Qw = Water flow-rate [gpm]

Caution: to obtain the available pressure values, you need to subtract the following from the head values represented in these diagrams: Internal exchanger pressure drop

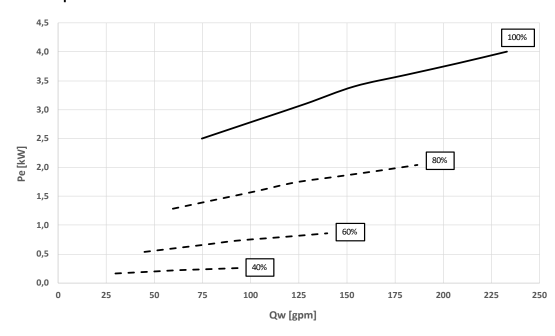
1+1PMHSV = Hydropack for hot side with 1+1 inverter pump 1+1PMCSV = Hydropack for cold side with 1+1 inverter pump

#### Head - Size 120.4



Dp = Pump differential pressure [psi] Qw = Water flow-rate [gpm]

#### Power input - Size 120.4



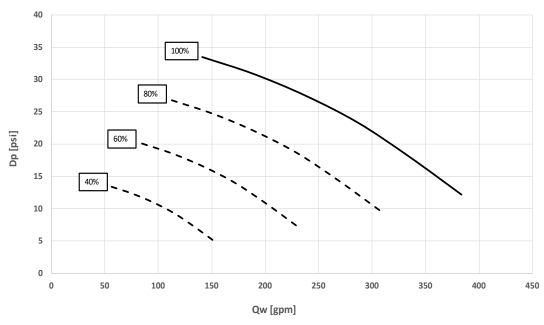
Pe = Power input [kW] Qw = Water flow-rate [gpm]

Caution: to obtain the available pressure values, you need to subtract the following from the head values represented in these diagrams: Internal exchanger pressure drop

IFVX accessory -Steel mesh filter on the water side (where applicable)

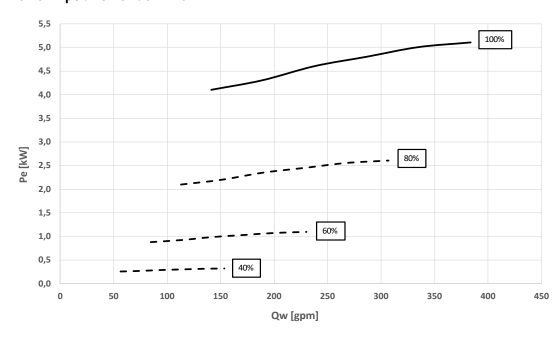
#### 1+1PMHSV = Hydropack for hot side with 1+1 inverter pump 1+1PMCSV = Hydropack for cold side with 1+1 inverter pump

#### Head - Size 130 ÷ 145.4



Dp = Pump differential pressure [psi] Qw = Water flow-rate [gpm]

#### Power input - Size 130 + 145.4

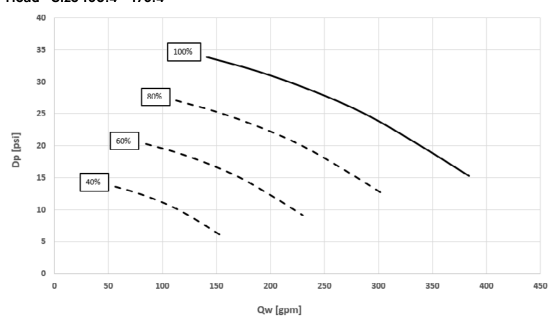


Pe = Power input [kW] Qw = Water flow-rate [gpm]

Caution: to obtain the available pressure values, you need to subtract the following from the head values represented in these diagrams: Internal exchanger pressure drop IFVX accessory -Steel mesh filter on the water side (where applicable)

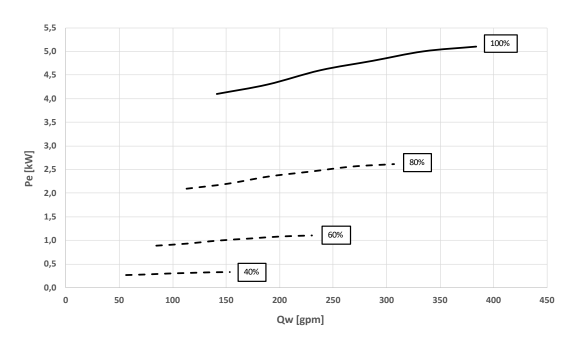
#### 1+1PMHSV= Hydropack for hot side with 1+1 inverter pump 1+1PMCSV = Hydropack for cold side with 1+1 inverter pum

#### Head - Size 160.4 + 175.4



Dp = Pump differential pressure [psi] Qw = Water flow-rate [gpm]

#### Power input - Size 160.4 ÷ 175.4

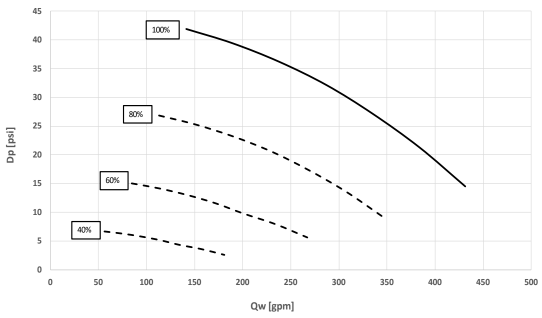


Pe = Power input [kW]Qw = Water flow-rate [gpm]

🛕 Caution: to obtain the available pressure values, you need to subtract the following from the head values represented in these diagrams: Internal exchanger pressure drop IFVX accessory - Steel mesh filter on the water side (where applicable)

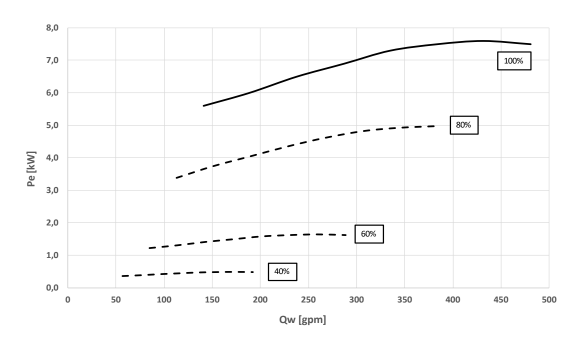
#### 1+1PMHSVH = Hydropack for hot side with 1+1 high static pressure inverter pump 1+1PMCSVH = Hydropack for cold side with 1+1 high static pressure inverter pump

#### Head - Size 90.4 + 145.4



Dp = Pump differential pressure [psi] Qw = Water flow-rate [gpm]

#### Power input - Size 90.4 ÷ 145.4

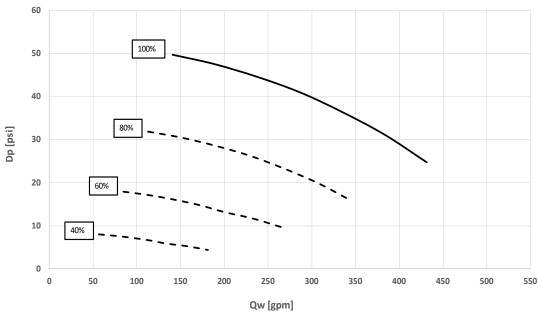


Pe = Power input [kW] Qw = Water flow-rate [gpm]

▲ Caution: to obtain the available pressure values, you need to subtract the following from the head values represented in these diagrams: Internal exchanger pressure drop IFVX accessory - Steel mesh filter on the water side (where applicable)

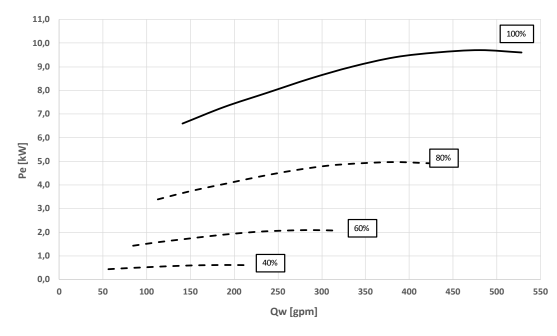
1+1PMHSVH = Hydropack for hot side with 1+1 high static pressure inverter pump 1+1PMCSVH = Hydropack for cold side with 1+1 high static pressure inverter pump

#### Head - Size 160.4



Dp = Pump differential pressure [psi] Qw = Water flow-rate [gpm]

#### Power input - Size 160.4

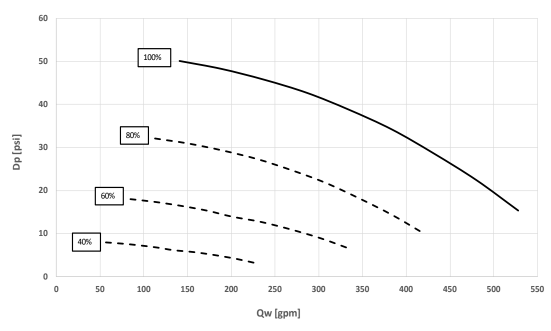


Pe = Power input [kW] Qw = Water flow-rate [gpm]

Caution: to obtain the available pressure values, you need to subtract the following from the head values represented in these diagrams: Internal exchanger pressure drop

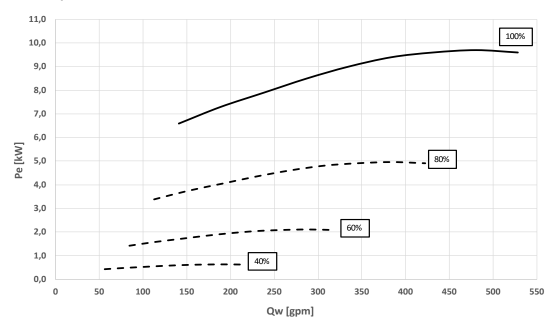
#### 1+1PMHSVH = Hydropack for hot side with 1+1 high static pressure inverter pump 1+1PMCSVH = Hydropack for cold side with 1+1 high static pressure inverter pump

Head - Size 175.4



Dp = Pump differential pressure [psi] Qw = Water flow-rate [gpm]

#### Power input - Size 175.4



Pe = Power input [kW] Qw = Water flow-rate [gpm]

Caution: to obtain the available pressure values, you need to subtract the following from the head values represented in these diagrams: Internal exchanger pressure drop IFVX accessory -Steel mesh filter on the water side (where applicable)

## Option compatibility

REF	DESCRIPTION	90.4	100.4	110.4	120.4	130.4	145.4	160.4	175.4
	Configurations and main acc	cessorie	s						
SC	Acoustic configuration with compressor soundproofing	•	•	•	•	•	•	•	•
EN	Super-silenced acoustic configuration	0	0	0	0	0	0	0	0
4606H	460/3/60 supply voltage	•	•	•	•	•	•	•	•
5756H	575/3/60 supply voltage	0	0	0	0	0	0	0	0
1PMHS	Hydropack for hot side with 1 on/off pump	0	0	0	0	0	0	0	0
1PMHSV	Hydropack for hot side with 1 inverter pump	0	0	0	0	0	0	0	0
1PMHSH	Hydropack for hot side with 1 high static pressure on/off pump	0	0	0	0	0	0	0	0
1PMHSVH	Hydropack for hot side with 1 high static pressure inverter pump	0	0	0	0	0	0	0	0
1+1PMHS	Hydropack for hot side with 1+1 on/off pump	0	0	0	0	0	0	0	0
1+1PMHSV	Hydropack for hot side with 1+1 inverter pump	0	0	0	0	0	0	0	0
1+1PMHSH	Hydropack for hot side with 1+1 high static pressure on/off pump	0	0	0	0	0	0	0	0
1+1PMHSVH	Hydropack for hot side with 1+1 high static pressure inverter pump	0	0	0	0	0	0	0	0
1PMCS	Hydropack for cold side with 1 on/off pump	0	0	0	0	0	0	0	0
1PMCSV	Hydropack for cold side with 1 inverter pump	0	0	0	0	0	0	0	0
1PMCSH	Hydropack for cold side with 1 high static pressure on/off pump	0	0	0	0	0	0	0	0
1PMCSVH	Hydropack for cold side with 1 high static pressure inverter pump	0	0	0	0	0	0	0	0
1+1PMCS	Hydropack for cold side with 1+1 on/off pump	0	0	0	0	0	0	0	0
1+1PMCSV	Hydropack for cold side with 1+1 inverter pump	0	0	0	0	0	0	0	0
1+1PMCSH	Hydropack for cold side with 1+1 high static pressure on/off pump	0	0	0	0	0	0	0	0
1+1PMCSVH	Hydropack for cold side with 1+1 high static pressure inverter pump	0	0	0	0	0	0	0	0
	PFGP - Soundproofing paneling of t	he pump	ing unit						
+ SC	Acoustic configuration with compressor soundproofing	0	0	0	0	0	0	0	0
+ EN	Super-silenced acoustic configuration	•	•	•	•	•	•	•	•
	IVFHDT - Inverter driven variable flow-rate hot side control d	ependin	g on the t	emperat	ure diffe	rential			
1PMHS	Hydropack for hot side with 1 on/off pump								
1PMHSV	Hydropack for hot side with 1 inverter pump	0	0	0	0		0	0	0
1PMHSH	Hydropack for hot side with 1 high static pressure on/off pump	-			_		_		
1PMHSVH	Hydropack for hot side with 1 high static pressure inverter pump	0	0	0	0	0	0	0	0
1+1PMHS	Hydropack for hot side with 1+1 on/off pump	-	-					-	
1+1PMHSV	Hydropack for hot side with 1+1 inverter pump	0	0	0	0	0	0	0	0
1+1PMHSH	Hydropack for hot side with 1+1 high static pressure on/off pump	-						_	_
1+1PMHSVH	Hydropack for hot side with 1+1 high static pressure inverter pump	0	0	0	0	0	0	0	0

REF	DESCRIPTION	90.4	100.4	110.4	120.4	130.4	145.4	160.4	175.4
	IVFCDT - Inverter driven variable flow-rate cold side control of	lependir	g on the	temperat	ure diffe	rential			
1PMCS	Hydropack for cold side with 1 on/off pump							-	
1PMCSV	Hydropack for cold side with 1 inverter pump	0	0	0	0	0	0	0	0
1PMCSH	Hydropack for cold side with 1 high static pressure on/off pump	-	_			_	_	_	_
1PMCSVH	Hydropack for cold side with 1 high static pressure inverter pump	0	0	0	0	0	0	0	0
1+1PMCS	Hydropack for cold side with 1+1 on/off pump	-	-	-	-	-	-	-	-
1+1PMCSV	Hydropack for cold side with 1+1 inverter pump	0	0	0	0	0	0	0	0
1+1PMCSH	Hydropack for cold side with 1+1 high static pressure on/off pump	-	-	-	-	-	-	-	-
1+1PMCSVH	Hydropack for cold side with 1+1 high static pressure inverter pump	0	0	0	0	0	0	0	0
	5756H - 575/3/60 supply voltage + PFGP - Soundpro	ofing par	neling of t	the pump	ing unit				
1PMHS	Hydropack for hot side with 1 on/off pump	0	0	0	0	0	0	0	0
1PMHSV	Hydropack for hot side with 1 inverter pump	0	0	0	0	0	0	0	0
1PMHSH	Hydropack for hot side with 1 high static pressure on/off pump	0	0	0	0	0	0	0	0
1PMHSVH	Hydropack for hot side with 1 high static pressure inverter pump	0	0	0	0	0	0	0	0
1+1PMHS	Hydropack for hot side with 1+1 on/off pump	0	0	0	0	0	0	0	0
1+1PMHSV	Hydropack for hot side with 1+1 inverter pump	-							
1+1PMHSH	Hydropack for hot side with 1+1 high static pressure on/off pump	0	0	0	0	0	0	0	0
1+1PMHSVH	Hydropack for hot side with 1+1 high static pressure inverter pump	-	-	-	-	-	-	-	-
1PMCS	Hydropack for cold side with 1 on/off pump	0	0	0	0	0	0	0	0
1PMCSV	Hydropack for cold side with 1 inverter pump	0	0	0	0	0	0	0	0
1PMCSH	Hydropack for cold side with 1 high static pressure on/off pump	0	0	0	0	0	0	0	0
1PMCSVH	Hydropack for cold side with 1 high static pressure inverter pump	0	0	0	0	0	0	0	0
1+1PMCS	Hydropack for cold side with 1+1 on/off pump	0	0	0	0	0	0	0	0
1+1PMCSV	Hydropack for cold side with 1+1 inverter pump	-		-	-	-	-	-	-
1+1PMCSH	Hydropack for cold side with 1+1 high static pressure on/off pump	0	0	0	0	0	0	0	0
1+1PMCSVH	Hydropack for cold side with 1+1 high static pressure inverter pump	-	-	-	-	-	-	-	-

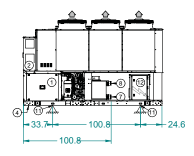
<sup>•</sup> Standard

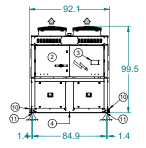
o Option

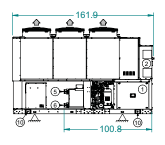
<sup>-</sup> Not available

## Dimensional drawings

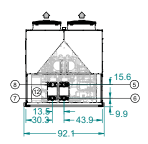
#### SIZE 90.4 ÷ 110.4

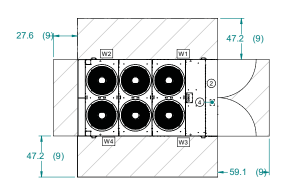






DAAY60006\_00 DATA/DATE 17/04/2025





- 1. Compressor enclosure
- 2. Electrical panel
- 3. Control keypad
- 4. Power input
- 5. User water inlet 4" Victaulic
- 6. User water outlet 4" Victaulic
- 7. Recovery water inlet 4" Victaulic
- 8. Recovery water outlet 4" Victaulic
- 9. Functional spaces
- 10. Lifting bracket (removed)
- 11. Support points
- 12. Additional electrical panel with autotransformers for unit with 575/3/60 voltage

#### Distribution weights version excellence witht voltage 460/3/60

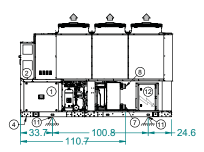
SIZE		90.4	90.4	100.4	100.4	110.4	110.4
CONFIGURATION		sc	EN	SC	EN	sc	EN
Length	inch	161.9	161.9	161.9	161.9	161.9	161.9
Depth	inch	87.7	87.7	87.7	87.7	87.7	87.7
Height	inch	99.5	99.5	99.5	99.5	99.5	99.5
W1 Supporting point	_lb_	1933	1977	2004	2048	2010	2054
W2 Supporting point	_lb_	1386	1421	1432	1467	1433	1468
W3 Supporting point	_lb_	1910	1953	1985	2028	1984	2027
W4 Supporting point	_lb	1363	1397	1413	1447	1407	1441
Operating weight	_lb_	6592	6748	6834	6990	6834	6990
Shipping weight	lb	6468	6625	6689	6845	6689	6845

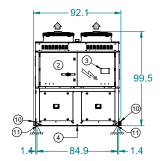
#### Distribution weights version excellence witht voltage 575/3/60

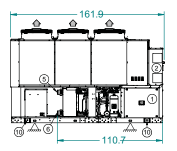
SIZE		90.4	90.4	100.4	100.4	110.4	110.4
CONFIGURATION		sc	EN	sc	EN	sc	EN
Length	inch	161.9	161.9	161.9	161.9	161.9	161.9
Depth	inch	87.7	87.7	87.7	87.7	87.7	87.7
Height	inch	99.5	99.5	99.5	99.5	99.5	99.5
W1 Supporting point	lb	1933	2036	2064	2108	2070	2114
W2 Supporting point	lb	1523	1557	1569	1604	1570	1605
W3 Supporting point	lb	1915	1959	1990	2034	1989	2033
W4 Supporting point	lb	1445	1480	1495	1530	1489	1524
Operating weight	lb	6876	7032	7118	7276	7118	7276
Shipping weight	lb	6753	6909	6973	7130	6973	7130

 $The presence of optional accessories \ may \ result \ in \ a \ substantial \ variation \ of \ the \ weights \ shown \ in \ the \ table.$ 

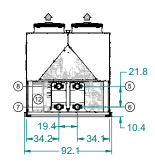
#### SIZE 120.4 ÷ 130.4

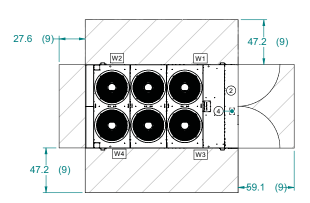






#### DAAY60005\_00 DATA/DATE 17/04/2025





- Compressor enclosure
- Electrical panel
- Control keypad
- Power input
- User water inlet 4" Victaulic
- User water outlet 4" Victaulic
- Recovery water inlet 4" Victaulic
- Recovery water outlet 4" Victaulic
- Functional spaces
- 10. Lifting bracket (removed)
- 11. Support points
- 12. Additional electrical panel with autotransformers for unit with 575/3/60 voltage

#### Distribution weights version excellence witht voltage 460/3/60

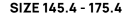
SIZE		120.4	120.4	130.4	130.4
CONFIGURATION		sc	EN	sc	EN
Length	inch	161.9	161.9	161.9	161.9
Depth	inch	87.7	87.7	87.7	87.7
Height	inch	99.5	99.5	99.5	99.5
W1 Supporting point	lb	2083	2126	2159	2180
W2 Supporting point	lb	1553	1587	1621	1633
W3 Supporting point	lb	2086	2128	2159	2180
W4 Supporting point	lb	1556	1589	1621	1633
Operating weight	lb	7278	7430	7560	7626
Shipping weight	lb	7088	7240	7344	7410

#### Distribution weights version excellence witht voltage 575/3/60

SIZE		120.4	120.4	130.4	130.4
CONFIGURATION		sc	EN	sc	EN
Length	inch	161.9	161.9	161.9	161.9
Depth	inch	87.7	87.7	87.7	87.7
Height	inch	99.5	99.5	99.5	99.5
W1 Supporting point	_lb_	2143	2185	2218	2239
W2 Supporting point	_lb_	1689	1723	1757	1769
W3 Supporting point	lb	2091	2134	2165	2186
W4 Supporting point	lb	1638	1672	1704	1716
Operating weight	lb	7561	7714	7844	7910
Shipping weight	lb	7372	7524	7628	7694

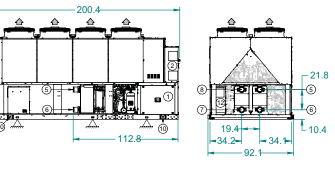
 $The presence of optional \,accessories \,may \,result \,in \,a \,substantial \,variation \,of \,the \,weights \,shown \,in \,the \,table.$ 

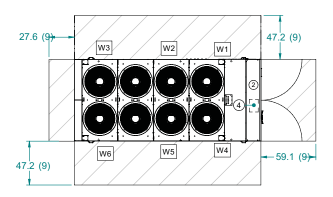
## Dimensional drawings



## 92.1

DAAY60004\_00 DATA/DATE 08/04/2025





- 1. Compressor enclosure
- 2. Electrical panel
- 3. Control keypad
- 4. Power input
- 5. User water inlet 5" Victaulic
- 6. User water outlet 5" Victaulic
- 7. Recovery water inlet 5" Victaulic
- 8. Recovery water outlet 5" Victaulic
- 9. Functional spaces
- 10. Lifting bracket (removed)
- 11. Support points
- 12. Additional electrical panel with autotransformers for unit with 575/3/60 voltage

#### Distribution weights version excellence witht voltage 460/3/60

SIZE		145.4	145.4	160.4	160.4	175.4	175.4
CONFIGURATION		sc	EN	SC	EN	sc	EN
Length	inch	200.4	200.4	200.4	200.4	200.4	200.4
Depth	inch	87.7	87.7	87.7	87.7	87.7	87.7
Height	inch	99.5	99.5	99.5	99.5	99.5	99.5
W1 Supporting point	_lb_	2183	2222	2238	2277	2406	2446
W2 Supporting point	lb	1334	1351	1368	1385	1445	1462
W3 Supporting point	_lb_	778	797	803	823	812	831
W4 Supporting point	_lb_	2063	2103	2239	2279	2282	2321
W5 Supporting point	_lb_	1356	1373	1365	1382	1467	_1484
W6 Supporting point	_lb_	775	795	803	723	809	729
Operating weight	lb	8489	8641	8816	8969	9221	9373
Shipping weight	lb	8272	8425	8601	8753	8951	9104

#### Distribution weights version excellence witht voltage 575/3/60

SIZE		145.4	145.4	160.4	160.4	175.4	175.4
CONFIGURATION		sc	EN	sc	EN	sc	EN
Length	inch	200.4	200.4	200.4	200.4	200.4	200.4
Depth	inch	87.7	87.7	87.7	87.7	87.7	87.7
Height	inch	99.5	99.5	99.5	99.5	99.5	99.5
W1 Supporting point	lb	2183	2222	2238	2277	2407	2446
W2 Supporting point	lb	1333	1350	1367	1384	1444	1461
W3 Supporting point	lb	816	836	842	862	851	870
W4 Supporting point	_lb_	2065	2104	2241	2280	2283	2322
W5 Supporting point	_lb_	1350	1367	1359	1376	1461	1478
W6 Supporting point	_lb_	1026	1046	1054	1074	1060	1080
Operating weight	lb	8773	8925	9101	9253	9506	9657
Shipping weight	lb	8557	8709	8885	9037	9236	9388

The presence of optional accessories may result in a substantial variation of the weights shown in the table.

Page intentionally left blank

# For over 35 years we have been offering solutions to ensure sustainable comfort and the well-being of people and the environment

#### CLIVET S.p.A.

Via Camp Lonc 25, Z.I. Villapaiera 32032 Feltre (BL) - Italy Tel. +39 0439 3131 - info@clivet.it

#### CLIVET LLC

Office 508-511, Elektozavodskaya st. 24, Moscow, Russian Federation, 107023 Tel. +7495 6462009 - info.ru@clivet.com

#### **CLIVET GROUP UK LTD**

Units F5 & F6 Railway Triangle, Portsmouth, Hampshire PO6 1TG Tel. +44 02392 381235 - Enquiries@Clivetgroup.co.uk

#### **CLIVET GMBH**

Hummelsbütteler Steindamm 84, 22851 Norderstedt, Germany Tel. +49 40 325957-0 - info.de@clivet.com

#### **CLIVET MIDEAST FZCO**

Dubai Silicon Oasis (DSO) Headquarter Building, Office EG-05, P.O Box-342009, Dubai, UAE Tel. +9714 3208499 - info@clivet.ae

#### **CLIVET SOUTH EAST EUROPE**

Jaruščica 9b 10000, Zagreb, Croatia Tel. +3851 222 8784 - info.see@clivet.com

#### **CLIVET FRANCE**

6 Allée Kepler, 77420 Champs-sur-Marne - France mail: info.fr@clivet.com Tel: +33 01 88 60 99 40

#### **CLIVET AIRCONDITIONING SYSTEMS PVT LTD**

Office No.501 & 502,5th Floor, Commercial –I, Kohinoor City, Old Premier Compound, Off LBS Marg, Kirol Road, Kurla West, Mumbai Maharashtra 400070, India Tel. +91 22 30930200 - sales.india@clivet.com

clivet.com

BT25F021GB-00

Valid from: 2025 (revision 00/2025)