Technical Catalogue





Air to water reversible Heat Pumps for outdoor installations

Nominal heating capacity: 165-666 kW Nominal cooling capacity: 150-398 kW





HERA Advantages

HERA Air to water reversible heat pumps offer you optimized natural solutions combining many advantages in a compact package.

RELIABILITY

Propane's refrigerating properties has been well known since the early twentieth century.

Its low density and its thermodynamic characteristics allow a reduction in charge and relatively low working pressures.

Moreover it offers a very **wide range of applications**, so it can be used in refrigeration as well as in conditioning or heating of buildings.

Euroklimat has more than 12 years' experience with R290 chillers and more than 500 units installed throughout Europe for all applications



EFFICIENCY

Extremely high-efficiency inverter compressor technology.

Inverter compressor technology offers new opportunities for air conditioning systems, first of all in terms of energy efficient buildings, reduced energy consumption and lower running costs.

Continuous adaptation to heating or cooling demand provides higherenergy savings and accurate temperature control. All Models of the HERA product range are **Eco- Design Ready**.

The EU Ecodesign Directive adopted in 2009 provides rules for improving the environmental performance of products by setting out minimum energy efficiency mandatory requirements for specific product groups.

Air-to-water	heat pum	р			EK	EUROKLI Contrag System	TAN	
	According to Co	mmission Regul	ation (EU) 813/2	013 implementing Directiv	e 2009/125/EC	"Ecodesign"		
2		Table 2 - Infor	motion require	ments for heat pump spec	e heaters			
Model(s):				HERAH	*P/LN/AS/EC/I	095-1-1		
Air-to-water heat pu					Yes			
Water-to-water hea					No			
Brine-to-water heat					No			
Low-temperature he					No			
Equipped with a sup		Kr1			No			
Heat pump combina	Don neater:	Proceeding of the	chall be dealers	d for average climate con				
		Parameters	shall be declare	id for average carrate con	16:015.			
Item	Symbol	Value	Unit	Item	Symbol	Value	Unit	
Rated heat output	Print	52	kW	Seasonal space heating energy	- Symool	110	S	
rated mean output	rated			efficiency	104	100	~	
Ti + - 7 °C	and outdoor to Pdh	45,9	kW	temperat	ure 20 °C and o	nance for part loa utdoor temperati 2,25		
Ti + - 7 °C	Pdh Pdh	mperature T _i		temperat	ure 20 °C and o	utdoor temperati	are T _j	
T _i = - 7 °C T _i = + 2 °C T _i = + 7 °C	and outdoor to Pdh	mperature T _i 45,9	kW kW kW	temperat T_1 = - 7 °C T_2 = + 2 °C T_3 = + 7 °C	ure 20 °C and o	2,25	ле Т, —	
T, + - 7 °C	Pdh Pdh	45,9 41,9	kW kW	temperat T ₁ = - 7 °C T ₂ = + 2 °C	COP ₄	2,25 3,04	лет, 	
Tj = - 7 °C Tj = + 2 °C Tj = + 7 °C Tj = + 32 °C Tj = bivalent	Pch Pch Pch Pch	45,9 41,9 49,7	kW kW kW	temperat T_1 = - 7 °C T_2 = + 2 °C T_3 = + 7 °C	COP, COP, COP, COP,	2,25 3,04 3,79	лет, 	
T ₁ = - 7 °C T ₁ = + 2 °C T ₁ = + 2 °C T ₁ = + 7 °C T ₁ = + 12 °C T ₁ = bivalent temperature T ₁ = operation limit	Pch Pch Pch Pch Pch	45,9 41,9 49,7 59,0	kW kW kW kW	temperat T ₁ = - 7 °C T ₁ = + 2 °C T ₂ = + 7 °C T ₂ = + 2 °C T ₁ = + 2 °C T ₂ = + 2 °C	COP, COP, COP, COP, COP,	2,25 3,04 3,79 4,80	лет, 	
T ₁ = - 7 °C T ₁ = = 2 °C T ₁ = = 7 °C T ₁ = + 52 °C T ₁ = + 52 °C T ₁ = bivalent temperature Bivalent	Cand outdoor to Pdh Pdh Pdh Pdh Pdh	mperature T, 45,9 41,9 49,7 59,0 51,7	kW kW kW kW	$\label{eq:constraint} \hline temperature \\ \hline T_1 = .7 ^{\circ} C \\ \hline T_2 = 2 ^{\circ} C \\ \hline T_3 = .2 ^{\circ} C \\ \hline T_3 = .22 ^{\circ} C \\ \hline T_3 = .52 ^{\circ} C \\ \hline T_3 = .$	une 20 °C and o COP, COP, COP, COP, COP,	2,25 3,04 3,79 4,80 2,21	лет, 	
Tj = - 7 °C Tj = + 2 °C Tj = +	2 and outdoor to Pdh Pdh Pdh Pdh Pdh Pdh	mperature T, 45,9 41,9 89,7 59,0 51,7 51,7	kw kw kw kw kw	temperat Tj. = - 7 °C Tj. = + 2 °C Tj. = operation limit temperature Operation limit	ure 20°C and o COP, COP, COP, COP, COP,	2,25 3,04 3,79 4,80 2,21 2,21	#eT, 	
T ₁ = - 7 °C T ₁ = + 2 °C T ₁ = + 7 °C T ₁ = + 7 °C T ₁ = + 12 °C T ₁ = bivalent temperature	Find outdoor to Pith Pith Pith Pith Pith Pith Pith Tise	mperiture T, 45,9 49,7 59,0 51,7 51,7 -20 0,9	kw kw kw kw kw rc	$\label{eq:response} \begin{split} & \mbox{temperature} \\ \hline T_{i} = 2 \cdot 7 \cdot C \\ T_{i} = 2 \cdot 7 \cdot C \\ T_{i} = 2 \cdot 7 \cdot C \\ T_{i} = 1 \cdot 7 \cdot C \\ T_{i} = boulent \\ temperature \\ \hline T_{i} = operation limit \\ temperature \\ \hline Operation limit \\ temperature \\ \hline Heating with \\ operation given \\ temperature \\ \hline \end{array}$	ure 20 °C and o COP ₄ COP ₄ COP ₄ COP ₄ COP ₄ TOL WTOL	2,25 3,04 4,89 2,21 2,21 2,21	#67, 	
Tj = - 7 °C Tj = + 2 °C Tj = +	Find outdoor to Pith Pith Pith Pith Pith Pith Pith Tise	mperiature T, 45,9 49,7 59,0 51,7 51,7 -20 0,9	kw kw kw kw kw rc	$\label{eq:transformation} \hline temperature \\ \hline T_{i} = v \ 2^{v} C \\ \hline T_{i} = $	ure 20 °C and o COP ₄ COP ₄ COP ₄ COP ₄ COP ₄ TOL WTOL	2,25 3,04 4,89 2,21 2,21 2,21	#67, 	



HERA Advantages

GREEN TECHNOLOGY

Hydrocarbons like propane, and natural refrigerants in general, are particularly suitable for installation in European countries, where the attention to environmental issues and the commitment to reduce CO2 emissions are constantly growing.

R290 is a long-term solution: thanks to its very Low GWP (GWP R290 = 3) it's suitable to be used up to 2030 without any restriction connected to F-Gas Regulation.



HIGH SAFETY

R290 (propane) is a nontoxic flammable refrigerant.

To ensure the **maximum level of safety**, an **Ex-rated Gas detector** is installed as a standard on all units. All AURA models are designed and manufactured with the aim to ensure the containment of propane. In case of **R290 leakage the emergency fan** is activated, allowing the dilution of propane and conveying the air/propane mixture towards the air outlet, which can be obviously conveyed if necessary. Also the safety valve(s),when fitted, is (are) conveyed outside the unit. Additionally, the separate compartment of the electrical panel ensures very high safety levels.

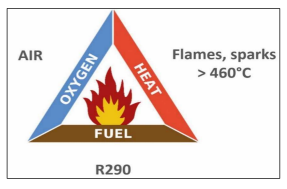




Natural refrigerant Propane & flammability

Interest and application of hydrocarbon (HC) refrigerants is growing, especially now that the global warming impact of refrigerants is becoming an increasingly important aspect for the refrigeration and air conditioning industry.

It is widely known that HCs are excellent refrigerants in terms of performance and because of their negligible environmental impact aspects. However, it is generally acknowledged that their main hindrance is related to their flammability.



If you control these components, fire can be avoided

To achieve this, Euroklimat has considered three general guidelines:



Containment of the substance (propane – R290)

- ▶ HERA units have leak-tight refrigerant circuits, sufficiently robust throughout the unit's lifetime.
- > Pipework is designed to have as few pipe joints as possible.
- > All the materials are fully compatible with the HC refrigerant.



Avoidance of ignition sources

- ► All electrically powered components are switched off in case of leakage, exception made for the gas detector and the emergency fan.
- > Electrical panel is fitted in a separate compartment.
- Cable glands are at least IP65 and units have a double-barrier.



Use of leak detector & ventilation system

- Every unit is equipped with a stand-alone gas detection system.
- ➤ The sensor is ATEX Certified and is pre-calibrated at the factory. The sensor must be calibrated at least once a year.

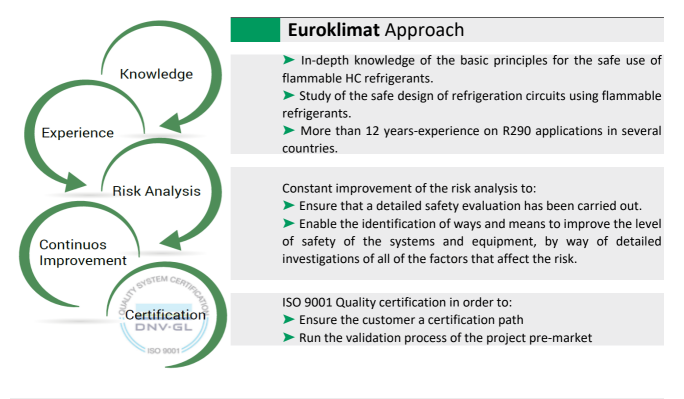
▶ The fan is automatically activated in case of unlikely leak of propane.

Protection of workers that may come into contact with flammable atmospheres in the workplace.

This may be achieved through leak-tight design, ventilation and appropriate protective systems (for example portable leak detectors).

Where a flammable atmosphere can arise, people responsible for the positioning and/or installation of the equipment must ensure that a detailed risk assessment of the installation area has be done.

Safety



Containment of R290

With the aim of further improving the safety level of the units and ensuring a simpler evaluation of the installation, Euroklimat developed the new AURA range with a basic safety principle based on the containment of the flammable substance.

Containment of the substance is obtained by:

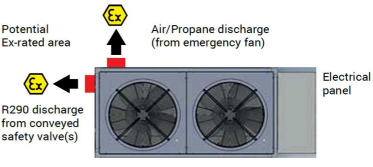
Closed box in which all the refrigerant-containing components (with the obvious exception of the condensing coils) are fitted

- Gas detector ATEX certified detection system
- Extraction fan EC type
- > Conveyed safety valve(s), made in such a way that in case of valve(s) opening, the extractor fan is activated.

In case of leakage, the above-mentioned components allow the ventilation of the closed box and the dilution of propane below the Lower Flammable Limit.

This system ensures an easier risk assessment of the unit's installation area.

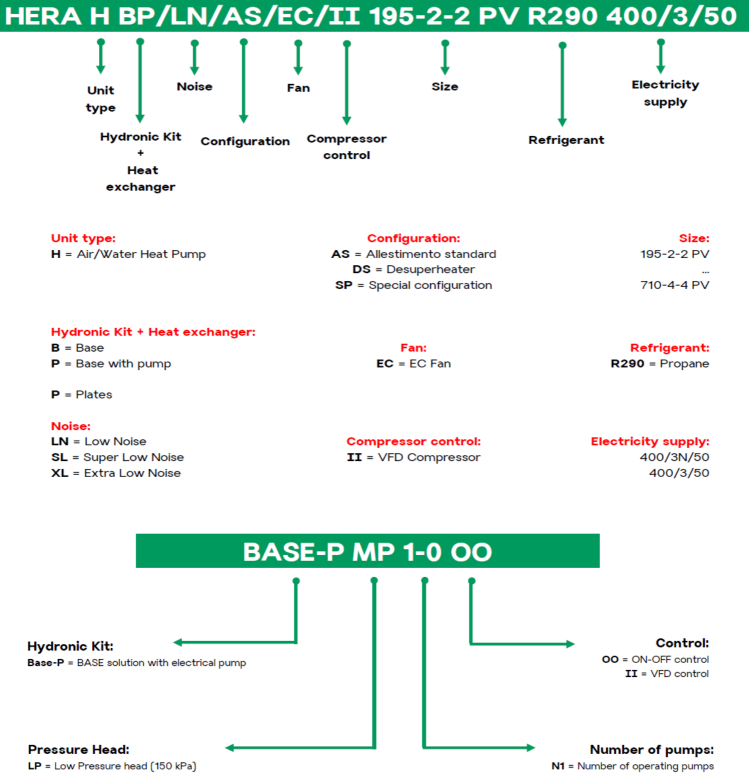
Potential Ex-rated area may be generated at the discharge of safety valve(s) and at the discharge of the emergency fan (see picture below): if necessary, the installer can easily convey these two elements towards a safe area.



R290 Chiller

HERA configurations

The below legend allows you to easily select the proper configuration of HERA heat pumps.

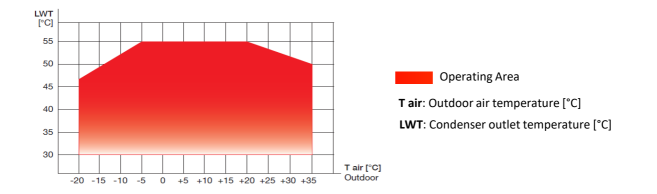


MP = Medium Pressure head (300 kPa)

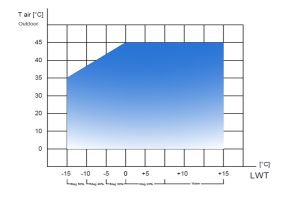
N2 = Number of stand-by pumps

HERA operating limits

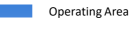
HERA - Heating mode



HERA - Cooling mode



T out: Desuperheater outlet temperature [°C]



T air: Outdoor air temperature [°C]

LWT: Evaporator outlet temperature [°C]

HERA - Desuperheater



Tout: Desuperheater outlet temperature [°C]





Reversible heat pump

R290

R290 | GWP=3



Semi-hermetic

piston compressor



Axial fan

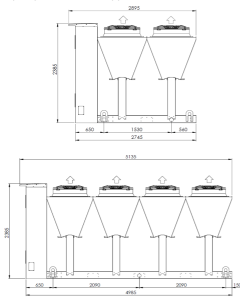
Inverter



Brazed plate heat exchanger

195-2-2 PV → 355-2-2 PV

Air to water heat pumps for comfort applications



Solution

- B Base
- P Base with Pump

Version

- LN Low Noise
- SL Super Low Noise
- XL Extra Low Noise

Equipment

AS - Standard equipment **DS** - Desuperheater

Heating capacity 167 - 300 kW Cooling capacity 150 - 267 kW

To ensure high-safety-level the unit is equipped with an ATEX certified gas detector and an EC centrifugal extraction fan. The sensor,
with external dedicated power supply and Modbus output signal, has an alarm threshold set at 10% of the lower flammable limit (LFL).
The Propane alarm causes the immediate shutdown of the machine and the centrifugal extraction fan is switched on, which allows the
ventilation of the compressor compartment and the dilution of the R290 concentration to values below the lower flammability limit.
Structure specifically designed for outdoor installation. Basement and frame in galvanised shaped sheet steel with a suitable thickness.
All parts are polyester-powder painted to assure total weather resistance (RAL 7035 standard colour, others on request). LN (Low
Noise) version: the panels are internally lined with sound-absorbing material. SL (Super Low Noise) version: the panels are sandwich
and insulated with rock wool. XL (Extra Low Noise) version: the panels are sandwich and insulated with rock wool. Fans are ZAplus
Reciprocating semi-hermetic type, fixed on anti-vibration system and complete with pressure lubrication system; oil crankcase heater;
integral electronic protection and inlet plus outlet valves; flexible joints on suction and discharge. A VFD (Variable Frequency Drive) is
provided in order to adapt the cooling capacity of the reciprocating compressor to the heating or cooling demand. The compressor is
mechanically optimized for use with Hydrocarbons. Some components are ATEX certified.
Premium-Axial-Fans with bionic shaped blades and high-efficient EC (Electronically Commutated) external rotor motors, sealed in
protection IP54 and thermal class THCL 155. The motor efficiency class complies with IE4.
Finned coil made with copper pipes arranged on staggered rows, mechanically expanded inside a pack of aluminium fins offering a
high exchange surface area.
Brazed plate-type heat exchanger, stainless steel AISI 316 made, complete with water differential pressure switch, air vent valve and
thermally insulated with closed-cell neoprene anti-condensate material. The heat exchanger design provides high thermal exchange
and high performance results, furthermore it guarantees small dimensions and easy installation and maintenance.
Each unit is equipped with electric panel, built, wired and fully tested at the factory. Wiring numeration and optimized layout facilitate
troubleshooting. The installed components are identified by nameplates to better identify the application and the type of action.
Switchboard is made according to standards IEC 204-1/EN60204-1 and it is complete with the following main components: - Main
isolator switch - Door interlock safety device - Contactor and protection for compressor and fans - Cabinet minimum protection rating
IP54.
To ensure higher level of security, the cabinet is outside the machine and positioned on one side of the unit. The propane sensor is
equipped with separate power supply: this power supply must always be guaranteed in order to ensure the monitoring of any leakage.
The microprocessor controls the unit capacity by timing the compressors and checks the operating alarms with the possibility to connect to BMS.
Filter drier, moisture-liquid sight glass, electronic expansion valve, high & low pressure gauge, high and low pressure transducers, high pressure switch, safety high pressure valve (when required by EN 378-2016 standard).

- Anti-vibration rubber/spring mounts
- Low pressure switch

Double safety valve

• Low pressure safety valve

- Overpressure valve / automatic by-pass
 - Double water pump (stand-by) Standard/ High pressure
 - Inverter driven compressor
 - Advanced control c.pCo

Technical data

HERA R290		195-2-2 PV	230-2-2 PV	270-2-2 PV	300-2-2 PV	355-2-2 PV
Heating Capacity ⁽¹⁾ (LN/SL versions)	[kW]	167	202	250	272	300
Total power input ⁽¹⁾	[kW]	52,5	63,8	78,9	85,6	96
СОР	[-]	3,18	3,17	3,17	3,18	3,14
Heating Capacity ⁽¹⁾ (XL versions)	[kW]	165	189	249	270	300
Total power input ⁽¹⁾	[kW]	52,0	63,1	78,3	84,9	95
	[-]	3,17	3,00	3,18	3,18	3,16
Water flow ⁽¹⁾	[m ³ /h]	28,9	35,0	43,4	47,1	52,0
Water pressure drop ⁽¹⁾ - Base version	[kPa]	35,0	40,0	35,0	30,0	30,0
Min / Max water flow (heat exchanger, user side)	[m ³ /h]	27,5 / 34,7	33,3 / 42	41,2 / 52,1	44,7 / 56,5	49,4 / 62,4
Applications for seasonal efficiency for heating according to Commissi SCOP (LN/SL - XL)	[W/W]	3,729 - 3,523	3,614 - 3,521	3,735 - 3,796	3,777 - 3,834	3,682 - 3,692
n _{s,h} (LN/SL - XL)	[%]	146,1 - 137,9	141,5 - 137,8	146,4 - 148,9	148,1 - 150,3	144,3 - 144,7
Applications for seasonal efficiency for heating according to Commissi						111,0 111,7
SCOP (LN/SL - XL)	[W/W]	3,101 - 3,134	3,118 - 3,141	3,08 - 3,118	3,088 - 3,133	3,08 - 3,078
Ŋ _{s,h} (LN/SL - XL)	[%]	121 - 122,3	121,7 - 122,6	120,2 - 121,7	120,5 - 122,3	120,2 - 120,1
Cooling Capacity ⁽²⁾ (LN/SL versions)	[kW]	150	176	218	237	267
Total power input ⁽²⁾	[kW]	57,9	69,8	85,9	93,4	106
EER	[-]	2,591	2,521	2,538	2,537	2,519
Cooling Capacity ⁽²⁾ (XL versions)	[kW]	150	175	216	237	267
Total power input ⁽²⁾	[kW]	56,3	68,5	82,9	89,9	104
EER	[-]	2,664	2,555	2,606	2,636	2,567
Water flow (2)	[m ³ /h]	25,80	30,40	37,50	40,80	45,90
Water pressure drop ⁽²⁾ - Base version	[kPa]	30,0	35,0	30,0	30,0	30,0
Min / Max water flow (heat exchanger, user side)	[m ³ /h]	20,6 / 31	24,3 / 36,5	30 / 45	32,6 / 49	36,7 / 55,1
Technical data				B202 / 2		
Refrigerant / GWP	-			R290 / 3 > 12		
Charge of refrigerant Number of refrigerant circuits	[Kg] N°			> 12		
Compressor type / quantity	-/N°	Semihe	rmetic reciprocat	ing with VFD (Vari	able Frequency D	rive) / 2
Expansion valve type	-			Electronic		
Fans quantity / type	-	4 / Ax	kial EC		8 / Axial EC	
Fans power input ⁽¹⁾ (total)	[kW]	1,27	1,37	2,00	2,10	2,21
Total air flow ⁽¹⁾	[m ³ /h]	45.800	47.100	84.500	85.900	87.500
Electrical data						
Power supply (main - gas detector)	-		1	0/3+N/50 - 230/1,		
Maximum absorbed power	[kW]	76,2	85,6	110,0	110,3	138,1
Locked rotor current - LRA Maximum absorbed current (full load)	[A] [A]	127	1/1 2	< 10	1076	238
Solution BASE-P - with Hydronic Kit	[A]	127	141,2	187,6	187,6	230
Pump type	-			Centrifugal		
Standard pump (1,5 bar)		4				
Motor efficiency	-			IE3		
Pump motor nominal power input	[kW]	3	3	4	4	5,5
Pump motor nominal absorbed current	[A]	6,4	6,4	8,7	8,7	10,6
Increased pump (3,0 bar)				150		
Motor efficiency	-	7 5	7 5	IE3	7 5	11
Pump motor nominal power input Pump motor nominal absorbed current	[kW] [A]	7,5 13,6	7,5 13,6	7,5 13,6	7,5 13,6	11 21,3
Water connections	[74]	13,0	13,0	13,0	13,0	21,3
Size (nominal external diameter)	[inch]	3''	3''	3"	4''	4''
Noise levels ⁽³⁾						
Total sound power (LN version)	[db(A)]	86	87	91	92	93
Total sound pressure (LN version) - at 1 m distance	[db(A)]	67	68	71	72	73
Total sound pressure (LN version) - at 10 m distance	[db(A)]	54	55	59	60	61
Total sound power (SL version)	[db(A)]	85	86	90	91	92
Total sound pressure (SL version) - at 1 m distance	[db(A)]	66	67	70	71	72
Total sound pressure (SL version) - at 10 m distance Total sound power (XL version)	[db(A)] [db(A)]	53 83	54 84	58 88	59 89	60 90
Total sound pressure (XL version) - at 1 m distance	[db(A)]	64	65	68	69	70
Total sound pressure (XL version) - at 10 m distance	[db(A)]	51	52	56	57	58
Dimensions and weights - unit		+	ł	+	ł	
Lenght	[mm]	3.665	3.665	5.135	5.135	5.135
Width	[mm]	2.280	2.280	2.280	2.280	2.280
Height (LN, SL)	[mm]	2.385	2.385	2.385	2.385	2.385
Height (XL)	[mm]	2.560	2.560	2.560	2.560	2.560
Shipment weight - BP/LN/AS/EC/II version	[Kg]	2.800	2.840	3.970	3.990	4.180
Shipment weight - BP/SL/AS/EC/II version	[Kg]	2.900	2.940	4.070	4.090	4.280
Shipment weight - BP/XL/AS/EC/II version	[Kg]	2.930	2.970	4.130	4.150	4.340

Reference conditions: (1) Outdoor ambient air = +7 °C / 87% r.h. - Condenser water temperature IN/OUT = 40/45 °C - Fluid: water (2) Condenser air intake temperature = 35 °C - Evaporator water temperature IN/OUT = 12/7 °C - Fluid: water (2) The declared cooling capacity are not taking into account the pump motor power input (where provided) (3) Sound power level in compliance with ISO 3744 - Sound pressure level (average) at 10 meter distance, unit in a free field on a reflective surface; non-binding value obtained from the sound power leve

Compliance with "Eco-Design" The units comply with the European Directive 2009/125/EU, the Commission Regulation (EU) No 811/2013, No 813/2011 and with the Harmonized Standards The relevant information related to each model (eg.: SCOP, Seasonal Space Heating Energy Efficiency, Annual electricity consumption, ...) are published on our website



R290

Refrigerant

R290 | GWP=3



Reversible heat pump Ĵ

Semi-hermetic

piston compressor



Inverter

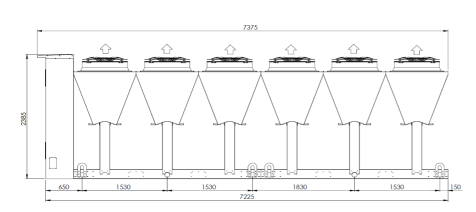


Axial fan



Brazed plate heat exchanger

Air to water heat pumps for comfort applications



Solution

- **B** Base
- P Base with Pump

Version

- LN Low Noise
- SL Super Low Noise
- XL Extra Low Noise

Equipment

AS - Standard equipment

DS - Desuperheater

Heating capacity 376 - 500 kW Cooling capacity 326 - 398 kW

Refrigerant circuit	Filter drier, moisture-liquid sight glass, electronic expansion valve, high & low pressure gauge, high and low pressure transducers, high pressure switch, safety high pressure valve (when required by EN 378-2016 standard).
Control	The microprocessor controls the unit capacity by timing the compressors and checks the operating alarms with the possibility to connect to BMS.
	To ensure higher level of security, the cabinet is outside the machine and positioned on one side of the unit. The propane sensor is equipped with separate power supply: this power supply must always be guaranteed in order to ensure the monitoring of any leakage.
Electrical board	Each unit is equipped with electric panel, built, wired and fully tested at the factory. Wiring numeration and optimized layout facilitate troubleshooting. The installed components are identified by nameplates to better identify the application and the type of action. Switchboard is made according to standards IEC 204-1/EN60204-1 and it is complete with the following main components: - Main isolator switch - Door interlock safety device - Contactor and protection for compressor and fans - Cabinet minimum protection rating IP54.
Water heat exchanger	Brazed plate-type heat exchanger, stainless steel AISI 316 made, complete with water differential pressure switch, air vent valve and thermally insulated with closed-cell neoprene anti-condensate material. The heat exchanger design provides high thermal exchange and high performance results, furthermore it guarantees small dimensions and easy installation and maintenance.
Air heat exchanger	Finned coil made with copper pipes arranged on staggered rows, mechanically expanded inside a pack of aluminium fins offering a high exchange surface area.
EC Fan	Premium-Axial-Fans with bionic shaped blades and high-efficient EC (Electronically Commutated) external rotor motors, sealed in protection IP54 and thermal class THCL 155. The motor efficiency class complies with IE4.
Compressor with inverter	Reciprocating semi-hermetic type, fixed on anti-vibration system and complete with pressure lubrication system; oil crankcase heater; integral electronic protection and inlet plus outlet valves; flexible joints on suction and discharge. A VFD (Variable Frequency Drive) is provided in order to adapt the cooling capacity of the reciprocating compressor to the heating or cooling demand. The compressor is mechanically optimized for use with Hydrocarbons. Some components are ATEX certified.
Safety system Structure	To ensure high-safety-level the unit is equipped with an ATEX certified gas detector and an EC centrifugal extraction fan . The sensor, with external dedicated power supply and Modbus output signal, has an alarm threshold set at 10% of the lower flammable limit (LFL). The Propane alarm causes the immediate shutdown of the machine and the centrifugal extraction fan is switched on, which allows the ventilation of the compressor compartment and the dilution of the R290 concentration to values below the lower flammability limit. Structure specifically designed for outdoor installation. Basement and frame in galvanised shaped sheet steel with a suitable thickness. All parts are polyester-powder painted to assure total weather resistance (RAL 7035 standard colour, others on request). LN (Low Noise) version: the panels are internally lined with sound-absorbing material. SL (Super Low Noise) version: the panels are sandwich and insulated with rock wool. XL (Extra Low Noise) version: the panels are ZAplus

MAIN ACCESSORIES

- Anti-vibration rubber/spring mounts
- Low pressure switch
- Low pressure safety valve
- Double safety valve

- Overpressure valve / automatic by-pass
- Double water pump (stand-by) Standard/ High pressure
- Inverter driven compressor
- Advanced control c.pCo

Technical data

HERA R290		405-3-3 PV	450-3-3 PV	505-3-3 PV	530-3-3 PV
Heating Capacity ⁽¹⁾ (LN/SL versions)	[kW]	376	407	450	500
Total power input ⁽¹⁾	[kW]	118	129	143	161
СОР	[-]	3,19	3,16	3,15	3,11
Heating Capacity ⁽¹⁾ (XL versions)	[kW]	374	401	444	496
Total power input ⁽¹⁾	[kW]	117	127	141	159
COP	[-]	3,20	3,16	3,15	3,12
Water flow ⁽¹⁾	[m ³ /h]	65,1	70,6	78,1	86,7
Water pressure drop ⁽¹⁾ - Base version	[kPa]	30,0	35,0	30,0	40,0
Min / Max water flow (heat exchanger, user side)	[m ³ /h]	61,8 / 78,1	67,1/84,7	74,2 / 93,7	82,4 / 104
Applications for seasonal efficiency for heating according to Commission Regulation (EL					
SCOP (LN/SL - XL)	[W/W]	3,76 - 3,818	3,763 - 3,8	3,684 - 3,71	3,665 - 3,67
N _{s.h} (LN/SL - XL)	[%]	147,4 - 149,7	147,5 - 149	144,4 - 145,4	143,6 - 143,8
Applications for seasonal efficiency for heating according to Commission Regulation (EL	J) No 813/20	013 - Medium Ter	nperature - Avera	ge Climate	L.
SCOP (LN/SL - XL)	[W/W]	3,082 - 3,117	3,078 - 3,108	3,08 - 3,078	3,075 - 3,078
Π _{s,h} (LN/SL - XL)	[%]	120,3 - 121,7	120,1 - 121,3	120,2 - 120,1	120 - 120,1
Cooling Capacity ⁽²⁾ (LN/SL versions)	[kW]	326	352	398	-
Total power input ⁽²⁾	[kW]	129,0	139	159,0	-
EER	[-]	2,527	2,532	2,50	-
Cooling Capacity ⁽²⁾ (XL versions)	[kW]	325	350	396	-
Total power input ⁽²⁾	[kW]	124,0	135	154,0	-
EER	[-]	2,621	2,593	2,57	-
Water flow ⁽²⁾	[m ³ /h]	56,1	60,5	68,4	-
Water pressure drop (2) - Base version	[kPa]	25	30	25	-
Min / Max water flow (heat exchanger, user side)	[m ³ /h]	44,9 / 67,3	48,4 / 72,6	54,7 / 82,1	-
Technical data	1. , .				
Refrigerant / GWP	-		R29	0/3	
Charge of refrigerant	[Kg]			12	
Number of refrigerant circuits	N°			3	
Compressor type / quantity	-/N°	Semihermetio	reciprocating with		ency Drive) / 3
Expansion valve type	-			ronic	
Fans quantity / type	-			xial EC	
Fans power input ⁽¹⁾ (total)	[kW]	3,01	3,15	3,33	3,70
Total air flow ⁽¹⁾	[m ³ /h]	126.800	128.800	131.200	136.300
Electrical data	1	1	400/2-11/5/	220/4/50	
Power supply (main - gas detector)	-	105.0		0 - 230/1/50	210.0
Maximum absorbed power Locked rotor current - LRA	[kW]	165,0	165,0	207,2 10	210,9
Maximum absorbed current (full load)	[A] [A]	281,4	281,4	357,0	367,5
Solution BASE-P - with Hydronic Kit	[~]	201,4	201,4	337,0	307,5
Pump type	-		Centr	ifugal	
Standard pump (1,5 bar)	-	4		- 0-	
Motor efficiency	-		IE	3	
Pump motor nominal power input	[kW]	5,5	5,5	7,5	7,5
Pump motor nominal absorbed current	[A]	10,6	10,6	13,6	13,6
Increased pump (3,0 bar)		-			
Motor efficiency	-			3	T.
Pump motor nominal power input	[kW]	11,0	11,0	11,0	15,0
Pump motor nominal absorbed current	[A]	21,3	21,3	21,3	27,7
Water connections	[in als]	A!!	4''	5''	5''
Size (nominal external diameter) Noise levels ⁽³⁾	[inch]	4''	4	5	5
Total sound power (LN version)	[db(A)]	02	02	02	95
Total sound power (LN version) Total sound pressure (LN version) - at 1 m distance	[db(A)] [db(A)]	93 72	93 72	93 72	95 74
Total sound pressure (LN version) - at 10 m distance	[db(A)]	60	60	60	62
Total sound pressure (EV version)	[db(A)]	92	92	92	94
Total sound pressure (SL version) - at 1 m distance	[db(A)]	71	71	71	73
Total sound pressure (SL version) - at 10 m distance	[db(A)]	59	59	59	61
Total sound power (XL version)	[db(A)]	90	90	90	92
Total sound pressure (XL version) - at 1 m distance	[db(A)]	69	69	69	71
Total sound pressure (XL version) - at 10 m distance	[db(A)]	57	57	57	59
Dimensions and weights - unit	1	1	1		
Lenght	[mm]	7.375	7.375	7.375	7.375
Width	[mm]	2.280	2.280	2.280	2.280
Height (LN, SL)	[mm]	2.385	2.385	2.385	2.385
Height (XL)	[mm]	2.560	2.560	2.560	2.560
Shipment weight - BP/LN/AS/EC/II version	[Kg]	5.960	5.960	6.250	6.290
		6.060	6.060	6.350	6.390
Shipment weight - BP/SL/AS/EC/II version Shipment weight - BP/XL/AS/EC/II version	[Kg] [Kg]	6.150	6.150	6.440	6.480

Reference conditions: (1) Outdoor ambient air = +7 °C / 87% r.h. - Condenser water temperature IN/OUT = 40/45 °C - Fluid: water (2) Condenser air intake temperature = 35 °C - Evaporator water temperature IN/OUT = 12/7 °C - Fluid: water (2) The declared cooling capacity are not taking into account the pump motor power input (where provided) (3) Sound power level in compliance with ISO 3744 - Sound pressure level (average) at 10 meter distance, unit in a free field on a reflective surface; non-binding value obtained from the sound power leve

Compliance with "Eco-Design" The units comply with the European Directive 2009/125/EU, the Commission Regulation (EU) No 811/2013, No 813/2011 and with the Harmonized Standards The relevant information related to each model (eg.: SCOP, Seasonal Space Heating Energy Efficiency, Annual electricity consumption, ...) are published on our website



R290

Refrigerant



piston compressor

SCOP

Reversible heat pump



Inverter



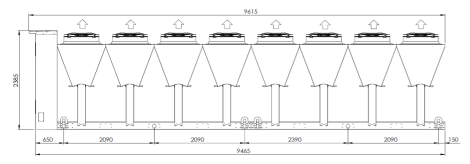
Axial fan



R290 | GWP=3

600-4-4 PV ← 710-4-4 PV

Air to water heat pumps for comfort applications



Solution

- **B** Base
- P Base with Pump

Version

- LN Low Noise
- SL Super Low Noise
- XL Extra Low Noise

Equipment

AS - Standard equipment

DS - Desuperheater

Heating capacity 543 - 666 kW

Safety system	To ensure high-safety-level the unit is equipped with an ATEX certified gas detector and an EC centrifugal extraction fan. The sensor, with external dedicated power supply and Modbus output signal, has an alarm threshold set at 10% of the lower flammable limit (LFL). The Propane alarm causes the immediate shutdown of the machine and the centrifugal extraction fan is switched on, which allows the ventilation of the compressor compartment and the dilution of the R290 concentration to values below the lower flammability limit.
Structure	Structure specifically designed for outdoor installation. Basement and frame in galvanised shaped sheet steel with a suitable thickness. All parts are polyester-powder painted to assure total weather resistance (RAL 7035 standard colour, others on request). LN (Low Noise) version: the panels are internally lined with sound-absorbing material. SL (Super Low Noise) version: the panels are sandwich and insulated with rock wool. XL (Extra Low Noise) version: the panels are sandwich and insulated with rock wool. Fans are ZAplus
Compressor with inverter	Reciprocating semi-hermetic type, fixed on anti-vibration system and complete with pressure lubrication system; oil crankcase heater; integral electronic protection and inlet plus outlet valves; flexible joints on suction and discharge. A VFD (Variable Frequency Drive) is provided in order to adapt the cooling capacity of the reciprocating compressor to the heating or cooling demand. The compressor is mechanically optimized for use with Hydrocarbons. Some components are ATEX certified.
EC Fan	Premium-Axial-Fans with bionic shaped blades and high-efficient EC (Electronically Commutated) external rotor motors, sealed in protection IP54 and thermal class THCL 155. The motor efficiency class complies with IE4.
Air heat exchanger	Finned coil made with copper pipes arranged on staggered rows, mechanically expanded inside a pack of aluminium fins offering a high exchange surface area.
Water heat exchanger	Brazed plate-type heat exchanger, stainless steel AISI 316 made, complete with water differential pressure switch, air vent valve and thermally insulated with closed-cell neoprene anti-condensate material. The heat exchanger design provides high thermal exchange and high performance results, furthermore it guarantees small dimensions and easy installation and maintenance.
Electrical board	Each unit is equipped with electric panel, built, wired and fully tested at the factory. Wiring numeration and optimized layout facilitate troubleshooting. The installed components are identified by nameplates to better identify the application and the type of action. Switchboard is made according to standards IEC 204-1/EN60204-1 and it is complete with the following main components: - Main isolator switch - Door interlock safety device - Contactor and protection for compressor and fans - Cabinet minimum protection rating IP54. To ensure higher level of security, the cabinet is outside the machine and positioned on one side of the unit. The propane sensor is equipped with separate power supply: this power supply must always be guaranteed in order to ensure the monitoring of any leakage.
Control	The microprocessor controls the unit capacity by timing the compressors and checks the operating alarms with the possibility to connect to BMS.
Refrigerant circuit	Filter drier, moisture-liquid sight glass, electronic expansion valve, high & low pressure gauge, high and low pressure transducers, high pressure switch, safety high pressure valve (when required by EN 378-2016 standard).

MAIN ACCESSORIES

- Anti-vibration rubber/spring mounts
- Low pressure switch
- Low pressure safety valve
- Double safety valve

- Overpressure valve / automatic by-pass
- Double water pump (stand-by) Standard/ High pressure
- Inverter driven compressor
- Advanced control c.pCo

Technical data

HERA R290		600-4-4 PV	675-4-4 PV	710-4-4 PV
Heating Capacity ⁽¹⁾ (LN/SL versions)	[kW]	543	600	666
Total power input ⁽¹⁾	[kW]	171	191	213
СОР	[-]	3,18	3,14	3,13
Heating Capacity ⁽¹⁾ (XL versions)	[kW]	540	591	656
Total power input ⁽¹⁾	[kW]	170	189	211
COP	[-]	3,18	3,13	3,11
Water flow ⁽¹⁾	[m ³ /h]	94	104	115
Water pressure drop ⁽¹⁾ - Base version	[iii /ii] [kPa]	30,0	30,6	35,0
		,	· · · ·	,
Min / Max water flow (heat exchanger, user side)	[m ³ /h]	89,5 / 113	98,8 / 125	109 / 138
Applications for seasonal efficiency for heating according to Commission Regulation (EU				2 ((2, 2, 00)
SCOP (LN/SL - XL)	[W/W]	3,81 - 3,869	3,67 - 3,687	3,663 - 3,699
η _{s,h} (LN/SL - XL)	[%]	149,4 - 151,8	143,8 - 144,5	143,5 - 145
Applications for seasonal efficiency for heating according to Commission Regulation (EU				
SCOP (LN/SL - XL)	[W/W]	3,116 - 3,158	3,079 - 3,085	3,081 - 3,095
η _{s,h} (LN/SL - XL)	[%]	121,7 - 123,3	120,2 - 120,4	120,2 - 120,8
Technical data	r	1		
Refrigerant / GWP	-		R290 / 3	
Charge of refrigerant	[Kg]		> 12	
Number of refrigerant circuits	N° ()		4	
Compressor type / quantity	-/N°	Semihermetic recipro	cating with VFD (Variab	le Frequency Drive) / 2
Expansion valve type	-		Electronic	
Fans quantity / type	-		16 / Axial EC	
Fans power input ⁽¹⁾ (total)	[kW]	4,21	4,43	5,01
Total air flow ⁽¹⁾	[m ³ /h]	171.800	174.900	182.700
Electrical data	T	1		
Power supply (main - gas detector)	-		400/3+N/50 - 230/1/50	
Maximum absorbed power	[kW]	220,0	276,3	281,2
Locked rotor current - LRA	[A]		< 10	1
Maximum absorbed current (full load)	[A]	375,2	476,0	490,0
Solution BASE-P - with Hydronic Kit	1	1	0.110.1	
Pump type	-		Centrifugal	
Standard pump (1,5 bar)	r		150	
Motor efficiency	-	7.5	IE3	0.0
Pump motor nominal power input	[kW]	7,5	7,5	9,2
Pump motor nominal absorbed current	[A]	13,6	13,6	17,2
Increased pump (3,0 bar) Motor efficiency			IE3	
Pump motor nominal power input	- [kW]	15,0	15,0	15,0
Pump motor nominal absorbed current	[KVV]	27,7	27,7	27,7
Water connections	[A]	21,1	27,7	27,7
Size (nominal external diameter)	[inch]	5"	5"	6"
Noise levels ⁽³⁾	[inch]	5	J	0
Total sound power (LN version)	[db(A)]	95	95	96
Total sound pressure (LN version) - at 1 m distance	[db(A)]	74	74	74
Total sound pressure (LN version) - at 10 m distance	[db(A)]	62	62	63
Total sound power (SL version)	[db(A)]	94	94	95
Total sound pressure (SL version) - at 1 m distance	[db(A)]	73	73	73
Total sound pressure (SL version) - at 10 m distance	[db(A)]	61	61	62
Total sound power (XL version)	[db(A)]	92	92	93
Total sound pressure (XL version) - at 1 m distance	[db(A)]	71	71	71
Total sound pressure (XL version) - at 10 m distance	[db(A)]	59	59	60
Dimensions and weights - unit	1			
Lenght	[mm]	9.615	9.615	9.615
Width	[mm]	2.280	2.280	2.280
	[mm]	2.385	2.385	2.385
Height (LN, SL)		2,560	2,560	2,560
Height (LN, SL) Height (XL)	[mm]	2.560 7.880	2.560 8.250	2.560 8.340
Height (LN, SL)		2.560 7.880 7.980	8.250 8.350	8.340 8.440

Reference conditions:

(1) Outdoor ambient air = +7 °C / 87% r.h. - Condenser water temperature IN/OUT = 40/45 °C - Fluid: water
(2) Condenser air intake temperature = 35 °C - Evaporator water temperature IN/OUT = 12/7 °C - Fluid: water
(2) The declared cooling capacity are not taking into account the pump motor power input (where provided).
(3) Sound power level in compliance with ISO 3744 - Sound pressure level (average) at 10 meter distance, unit in a free field on a reflective surface; non-binding value obtained from the sound power level.

Compliance with "Eco-Design" The units comply with the European Directive 2009/125/EU, the Commission Regulation (EU) No 811/2013, No 813/2011 and with the Harmonized Standards The relevant information related to each model (eg.: SCOP, Seasonal Space Heating Energy Efficiency, Annual electricity consumption,) are published on our website

Standard equipment and Accessories

General Optional accessories

Anti-vibration spring mounts (supplied separately)



Spring vibration isolation mounting (Kit). The system prevent the transmission of vibrations to the structure where the unit is located.

Panels insulated with polyurethane foam sheets



Painted galvanized sheet panels, insulated with polyurethane foam sheets, polyester based, anthracite colour, selfextinguishing non dripping. **Standard for LN version.**

Condensing coil protection panel



Metal protection anti-intrusion grid for condensing coil against accidental impacts.

Sandwich soundproofing galvanized sheet panels



Sandwich soundproofing galvanized sheet panels, painted outside and isolated with high- density rock wool (100 Kg/m^3).

Standard for SL and XL version

Condensing section				
	Optional accessory			
	Cu/Cu condensing coil			

Finned pack heat exchanger consisting of copper pipes and fins. This solution allows to increase the heat exchange efficiency and the machine performance.

Standard equipment and Accessories

	Refrigerant c	ircuit section			
	Standard a				
High & Low pres	ssure manometers	Compressor crankcase oil heater			
	Gauges for the control of low and high refrigerant pressures, embedded in glycerine.	0	Crankcase oil heater directly installed on the compressor in order to increase compressor reliability and ensure adequate oil temperature.		
Suction and dise	charge compressor's valves	Electronic expa	nsion valve		
	Intercepting valves on compressor's suction and discharge sides to facilitate maintenance activities.	1	Electronic expansion valve for the accurate and timely control of the superheater level, after evaporation and many others operative functions.		
Pressure switch	-HP side	Safety valve – I	HP side		
0	Pressure switch installed on HP side according to EN- 378:2016 standard to protect the circuit against high- pressure risk.	ţ.	Safety valve(s) installed on HP side according to EN- 378:2016 standard to protect the circuit against highpressure risk. The safety valve(s) is (are) standard for some models only, according to EN-378:2016 requirements. See accessories Table for more details. All safety valves are conveyed outside the unit.		
	Optional a	ccessories			
Pressure switch	- LP side	Safety valve – I	.P side		
	Pressure switch installed on LP side to prevent risks related		Safety valve(s) installed on LP side to protect refrigeration		

to excessively low evaporating temperatures.

Double Safety valve with changeover valve



Double safety vale with changeover valve installed to ensure easy maintenance. This solution is available both for HP and LP side. All safety valves are conveyed outside the unit.



circuit against low pressure risk. All safety vals are conveyed outside the unit.

Gauges



Gauges for the control of oil pressure, embedded in glycerine.

Standard equipment and Accessories

	Electrical ca	bi	net section	
	Standard	aco	cessories	
Electrical pane	el installed outside the unit		Double- barrie	r
	To ensure higher security level, the cabinet is mounted outside the machine. The propane sensor is equipped with separate power supply. Standard power supply: 400V/3ph/50hz. Emergency power supply: 230V/1ph/50hz		in hull	The cable entry plates consist of a robust hard frame made of plastic which ensure the tightness of the electrical panel.
	Optional	aco	essories	
Phase monito	ring sequence relay		Min./Max. vol	tage relay
	Sequence phases relay mounted directly inside the electrical box and with the function of stopping the unit in the case where the phase sequence is not correct.		and the second se	Min and max power supply relays mounted directly inside the electrical box and with the function of stopping the unit in case the power supply voltage is outside the tolerance range.
Anti-condensa	ation heater with thermostat		Power factor c	correction capacitors for compressors
	System ables to ensure, inside the enclosure, temperature value properely above the dew point.			Power factor compressor capacitor to keep the value of the cos φ higher than 0,9.
Emergency pow	ver electronic expansion valve (Ultracap module)		Device for meas	suring the electric energy consumed (Energy meter)
	Ultracap is a emergency power supply device for systems that use electronic expansion valves: this device ensures complete closing of the valves even when there are sudden mains power failures.			Measuring instrument dedicated to the detection of the main electrical parameters and the consumption of the connected loads. Energy meter records consumption and allows for a complete and detailed analysis.
Inverter			L	
10:1	Inverter driven compressor allows to increase drastically the efficiency at part loads. Standard for all version.			

Control section Otpional accessories Remote control panel Remote user terminal can be used to get all the readings and duplicate commands on a second display located at a distance and in more accessible site compared to the microprocessor on board the machine. Connectivity Image: Control panel Image: Control panel

Standard equipment and Accessories

Water circuit section Standard accessories Differential pressure switch Electromechanical water flow switch (supplied separately) Differential pressure switch with function to control the Electromechanical flow switch with function to control the failure or reduced water flow. failure or reduced water flow. Air vent valve (manual) Increased thermal insulation - 19 mm Closed-cell thermal insulation with special thickness of 19 mm, which ensures an adequate protection against moisture Manual air vent valve for discharging air from water circuit. from condensation. For Integrated version adequate insulation is provided also for the pump. **Optional accessories** Pressure relief valve (4,5 bar setting) Electronic water flow switch (supplied separately) Pressure relief valve for hydraulic circuit. Electronic flow switch with function to control the failure or Default setting: 4.5 Bar reduced water flow. Automatic overpressure by-pass valve Air vent valve (automatic) Automatic air vent valve for discharging air from water Water circuit automatic overpressure by-pass valve. circuit. Sacrificial anode installed inside the unit Non-ferrous water circuit Sacrificial anode installed inside the unit prevents the Water circuit made entirely from non-ferrous material. evaporator corrosion by means cathodic protection. High pressure water pump (increased pump pressure) Double water pump (stand-by) - Standard pressure Pumping group consisting of high head centrifugal electric Pumping group consisting of two centrifugal electric pumps, pump (peripheral for models 21 and 31), suitable for water one in stand-by (peripheral for model 21), with standard circuits with high pressure drops. pressure drops. Victoulic couplings **Open expansion tank** Open expansion vessel for the containment of pressure Victoulic couplings for water connections, which ensure easy variations in the water circuit. The fluid is in direct contact start-up operations. with the atmosphere. **Flanged connections** Flanged couplings for water connections. Available materials: carbon steel and AISI 304L steel (only for

nonferrous circuits).

Standard equipment and Accessories

	Safety	se	ction	
	Standard	acc	essories	
ATEX certified	Gas detector		EC emergency f	an
	The unit is equipped with a stand-alone gas detection system. The sensor is ATEX certified and is pre-calibrated at the factory. The standard setting is set at 10% of LFL (Low Flammability Limit).			The centrifugal EC fan, managed by the microprocessor, is activated in case of R290 leakage and the ventilation lasts until the dilution of the refrigerant gas is completed. Additional accessories are available to convey the air discharge. Power supply: 230V-1ph- 50Hz
	Optional	acce	essories	
Double gas det	ector		Flanged connec	ction for emergency fan air outlet
÷	The redundancy of the ATEX certified gas detector allows a higher level of security to be achieved.			Flange to convey the air discharge in rectangularsection air ducts. The flange is supplied separately.
Calibration kit		Ī	Emergency stop	p button
Ś	The R290 leak detector requires periodic maintenance: the calibration must be carried out according to the indications of the manual. The calibration kit, which allows calibration to be carried out quickly and easily, consists of: - adapter; - pressure regulator and pressure gauge; - service tool		ROBER 2	Safety switch for emergency stop installed on the electrical panel.
Sound alarm		-		
	The sound alarm, installed on the electrical panel, is activated in case of R290 leakage.			

HERA - Desuperheater Options available

Cooling mode example

What is waste heat?

All air-conditioning and refrigerating systems transfer heat from one location to another through the use of electrical work. At the evaporator heat exchanger, heat is drawn into the system to provide indoor cooling while heat leaves the system in the form of wasted heat at the condenser (see figure on the side). The amount of wasted heat is higher than the cooling that the process creates.

Benefits of Heat Recovery

The use of a recovery system to generate hot water can reduce the total energy needs of a building and/or a process and allows a significant increase of the global efficiency of the system.

The benefits of Heat recovery systems are several:

• Increased efficiency, due to the possibility to use both chilled and hot water for different purposes. To better understand this point, we can analyze the EER (Energy Efficiency Ratio) of the unit without heat recovery system and the TER (Total Efficiency Ratio) with heat recovery system. According to its definition, the EER is the ratio between Qc (cooling capacity) and the absorbed electrical power Wel. For a unit with heat recovery system, the TER is the ratio between the sum of useful effects Qc and Qrec (cooling capacity and recovered heat) and the absorbed power.

$$EER = \frac{Q_c}{W_{el}} \qquad TER = \frac{Q_c}{W_{el}} + \frac{Q_{rec}}{W_{el}} = \frac{Q_c + Q_{rec}}{W_{el}}$$

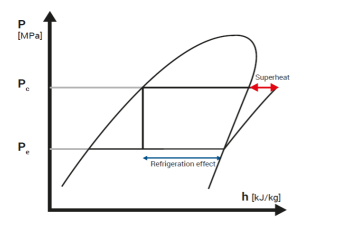
• Reduction of Energy costs, if there are simultaneous heating and cooling loads, it's possible to recover heat from heat pump instead of rejecting it to the environment. This gives a double benefit: recovered heat reduces the costs of purchased heat and also reduces the ancillary power necessary to reject the heat (for example cooling towers and/or dry coolers). A qualitative representation of the cost benefits compared to standard heat generation methods is shown below:

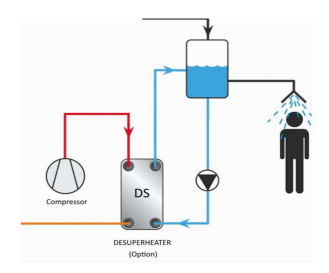
DESUPERHEATER FUNCTIONING

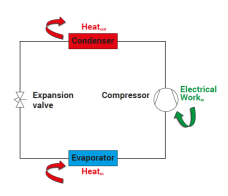
An additional BPHE (brazed plate heat exchanger) heat exchanger is installed between semi-hermetic piston compressor and Cu/Al Coils.

Main features: • Captures heat from superheated refrigerant, exploiting the hot discharge gas.

- It is possible to recover only a small amount of heat (up to about 20% of the condensation heat) as this exchanger only deals with the sensible and not latent exchange. The latter takes place in the air-cooled condenser.
- Hot water temperatures up to 55°C can be achieved.







Euroklimat firmly believes that Customer Satisfaction is an indispensable factor for success. A priority objective to achieve this result is the constant improvement of our products, services and the relative production processes. For this reason, we work every day to create reliable products that can help our customers in their business. To achieve this goal, for every single unit we produce there is a lot of work. Therefore, we are pleased to tell you how Euroklimat's CRIO Medium Temperature Chillers are made.

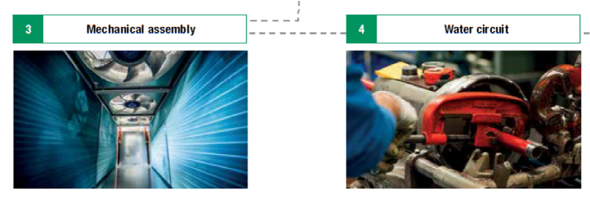


Starting from market's needs we draft a concept which is then transformed into a product. The design involves many people of the company and results in the production of all the necessary documentation such as installation and operating manual, P&ID diagrams, wiring diagrams, 3D drawings and much more.



The materials procurement process is the result of a constant partnership with all our suppliers and a careful management of the timing. To do this we use modern manufacturing techniques such as MRP (Material Requirements Planning), trend analysis, which are some of the tools that feed the issuance of orders. Euroklimat's supply chain ends with the reception of the

Euroklimat's supply chain ends with the reception of the materials and their quality check.

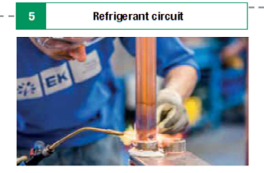


The production of the units starts at the mechanical assembly station. Here the structures are assembled and the main components such as compressors and heat exchangers are positioned and fixed.

Then the production continues at the water circuit assembly station where all the components of this circuit are mounted.

How it is made

The whole production cycle is subjected to Euroklimat's Quality Management System, that complies with the international standard UNI EN ISO 9001:2015, ensuring quality and long-term reliability.



The next stop is at refrigerant circuit assembly station. Here the pipes of the circuit are assembled and brazed welded, which will connect the various elements of the unit, such as compressor(s), condenser(s), evaporator(s), etc. The refrigerant circuit is specifically designed in order to minimize load losses and to avoid capacity reduction. The circuit is entirely made of copper tube brazed with silver alloy and it is isolated on the suction part, in order to avoid condensation.



Once completed the refrigeration and water circuit, we perform the electrical wiring and the connection between electric board and compressor, fan, pump, etc. .Each unit is equipped with electric panel, built, wired and fully tested at the factory. Wiring numeration and optimized layout facilitate troubleshooting. The installed components are identified by nameplates to better identify the application and the type of action.



The production cycle draws to a close at the running test station. Here all models are individually tested in order to check correct operation, refrigerant charge and settings of microprocessor.

Once all the checks and inspections are completed and successfully passed, the units are disconnected from the testing station and moved to the last station: the shipping area.



The last phase of the production cycle concerns the finishing of the units and the packaging for shipping. Here all the units are subjected to a final check and prepared for the shipping. If a special packaging has not been requested the standard one is realized with heat-shrinkable plastic film that cover the whole unit and protect it from dust, water and other atmospheric agents. Polystyrol corners are also foreseen in order to protect the unit from potential damages caused during transports. The units are then ready for transportation and final installation.

Websevice²

What do I receive with my order?

When you order an Euroklimat product, after the order confirmation, you get your user ID and password to access to WebService².

With the advent of information technology, there are several possibilities for communication and transmission of information in real-time.

Euroklimat wanted to exploit these instruments creating a website, which provides an important support to all customers: WebService².



WebService² - web portal 24/7

The simple and intuitive interface of the site allows you to "browse" quickly and easily reach the information you need. Planned and designed for the specific competences, "webservice" is a web portal that enables customers or support centres to access the detailed documentation for each single machine: » order confirmation, waybill and invoice

- » declaration of conformity
- » instructions manual
- » electric diagram
- » electric ulagran
- » construction drawing
- » complete list of spare parts
- » ... and much much more.







Websevice²



The information is consequently always available and upto-date, also when you are physically at the site of installation.

Thanks to the new features of WebService2, it is now possible to check in real time the availability of spare parts for each serial number, simply by accessing the service with your own web credentials.

The "mission" of Euroklimat is always to improve the service offered to customers.



R290 References



Some R290 Installations







Our plants and quality management

Over 50 years of business

Since we set up business in 1963, the company's head offices have always been in Italy, near Milan. Today, our aim is to be a market leader in chillers with natural refrigerant (propane): by doing this, we are helping the industry to become more efficient, preserving natural resources and protecting the environment.

Organization in Italy

At our Italian plant spread over an area of 6,000 square metres, with a work force of 60 people, Euroklimat designs and produces refrigeration units, heat pumps and precision air conditioners that can be used both in industrial processes and traditional comfort applications.

Infinite quality

Euroklimat firmly believes that Customer Satisfaction is an indispensable factor for success. A priority objective to achieve this result is the constant improvement of our products, services and the relative production processes.

This objective means involving all of the company's resources with planned, systematic activities for Quality; for this reason, our system complies with the international standard UNI EN ISO 9001:2015.

Organization in China

Our plant covers a surface of approximately 100,000 square metres, with over 1,000 people and includes a large test chamber and a sophisticated R&D laboratory, in addition to real production departments, where the performance of the units is measured before being placed on the market.



COMPANY WITH QUALITY SYSTEM CERTIFIED BY DNV GL = ISO 9001 =





Stabilimento Cina . Huangjiang, Dongguan, Guangdong





EUROKLIMAT SpA

Factory Italy

Via Liguria, 8 27010 Siziano (PV) Italy

T: +39 038 2610282 E: info@euroklimat.it

www.euroklimat.it

Euroklimat Co., Ltd

Factory China

Euroklimat Industrial Park Huangjiang, Dongguan, Guangdong, China

T: +86 0769 8366 0888 ext. 8260 E: info@euroklimat.it

www.euroklimat.com.cn



EUROKLIMAT FZCO

Office Dubai

High Bay Office 24, Dubai Silcon Oasis, UAE PO Box 28178, Dubai, UAE

T: +971 4 3423152 E: info@ek-me.com

www.euroklimatme.com