

PRG-0282H-0654H

Reversible air/water heat pump

Cooling capacity 49 ÷ 143 kW
Heating capacity 51 ÷ 143 kW

- R290 natural refrigerant gas
- Low refrigerant charge
- Production of hot water up to 75 °C
- High efficiency also at partial loads
- Compact dimensions



DESCRIPTION

Reversible outdoor heat pumps for the production of chilled/heated water designed to satisfy the needs of residential and commercial buildings, or for industrial applications.

The base, the structure and the panels are made of galvanized steel treated with polyester paint RAL 9003.

VERSIONS

- A High efficiency
- E Silenced high efficiency

FEATURES

Operating field

Working at full load up to -20°C outside air temperature in winter, and up to 48°C in summer. Hot water production up to 75°C.

Units mono or dual-circuit

The units are mono or dual-circuit, to ensure maximum efficiency both at full load and at partial load.

Two scroll compressors are installed in each circuit in a tandem configuration.

Condensation control temperature

Fitted as standard with a device for electronic condensation control so that the unit can work even with low temperatures, adapting the air flow rate to the actual system request in order to reduce consumption.

Refrigerant HC R290

Using the natural R290 refrigerant, classified A3 to ISO 817 (non-toxic, odourless and flammable refrigerant), the unit's environmental impact drops significantly.

Combining low refrigerant load (less than 5 kg per circuit) with ultra-low Global Warming Potential (GWP), these units boast practically negligible direct equivalent CO₂ emissions.

■ *The refrigerant gas detector, the double pressure relief valve (with exchange isolation valve) and the battery protection grilles are standard.*

New condensing Coils

The whole range uses copper - aluminium condensation coils with reduced diameter rows, allowing a lower quantity of gas to be used compared to traditional coils.

Electronic expansion valve

The use of the electronic expansion valve offers significant benefits (especially when the unit is working with partial loads), increasing the seasonal energy efficiency of the unit.

Option integrated hydronic kit

An optional, integrated hydronic kit containing the main hydraulic components, to obtain a solution that allows you to save money and to facilitate installation.

It is available in different configurations with storage tank or with fixed or variable pumps also inverter.

■ *VARIABLE FLOW RATE: Correctly adjust the speed of the inverter-controlled pumps according to the load demand of the system, in order to reduce power consumption.*

CONTROL PCO⁵

Microprocessor adjustment, with keyboard and LCD display, for easy access on the unit is a menu available in several languages.

- The presence of a programmable timer allows functioning time periods and a possible second set-point to be set.
- The temperature control takes place with the integral proportional logic, based on the water output temperature.
- **Swing HP and LP controls:** available for all models with inverter fan or with DCPX. By continuously modulating the fans, they streamline operation of the unit at any work point both in cooling and heating mode. This results in enhanced energy efficiency of the unit at partial loads.
- **Night mode:** only in the **non-silenced** versions is it possible to set a silenced operating mode, which is useful for example at night for greater acoustic comfort but always guarantees performance even at peak load times.
- **"Noise Demand Limit" function:** only in non-quiet versions, this function limits the compressors within a time band to set a quiet operation profile, useful for example at night for greater acoustic comfort.

— Possibility to control two units in Master - Slave parallel mode. In this case, it is possible to use only one accessory PGD1 for both units.

ACCESSORIES

AER485P1: RS-485 interface for supervising systems with MODBUS protocol. 1 accessory is provided for each unit control board.

AERBACP: Ethernet communication interface for Bacnet/IP, Modbus TCP/IP, SNMP protocols. 1 accessory is provided for each unit control board.

AERLINK: Aerlink is a WiFi gateway with an RS485 serial port that allows a wide range of Aermec products (heat pumps/chillers/system controllers) equipped with this interface to connect easily and securely to a Wi-Fi network. It works both as an access point (AP access point) and as a client (WiFi Station), it can be connected to a single generator or system centraliser, allowing anyone to easily integrate them into any network. Thanks to the AerApp and AerPlants apps, which can be used on Android and iOS platforms, the remote management of the air conditioning systems developed by Aermec becomes intuitive and simple.

AERNET: The device allows the control, the management and the remote monitoring of a Chiller with a PC, smartphone or tablet using Cloud connection. AERNET works as Master while every unit connected is configured as Slave (max. 6 control boards). Also, with a simple click is possible to save a log file with all the connected unit datas in the personal terminal for post analysis.

MULTICHLILLER-EVO: Control, switch-on and switch-off system of the single chillers where multiple units are installed in parallel (max. no. 9), always ensuring constant flow rate to the evaporators.

PGD1: Allows you to control the unit at a distance.

PR4: Remote panel with LCD display and touch keyboard that allows carrying out the basic controls, the programming of time ranges and the signalling of the alarms of a single unit.

VT: Antivibration supports

FACTORY FITTED ACCESSORIES

DRE: Electronic device for peak current reduction.

RIF: Power factor correction. Connected in parallel to the motor allowing about 10% reduction of input current.

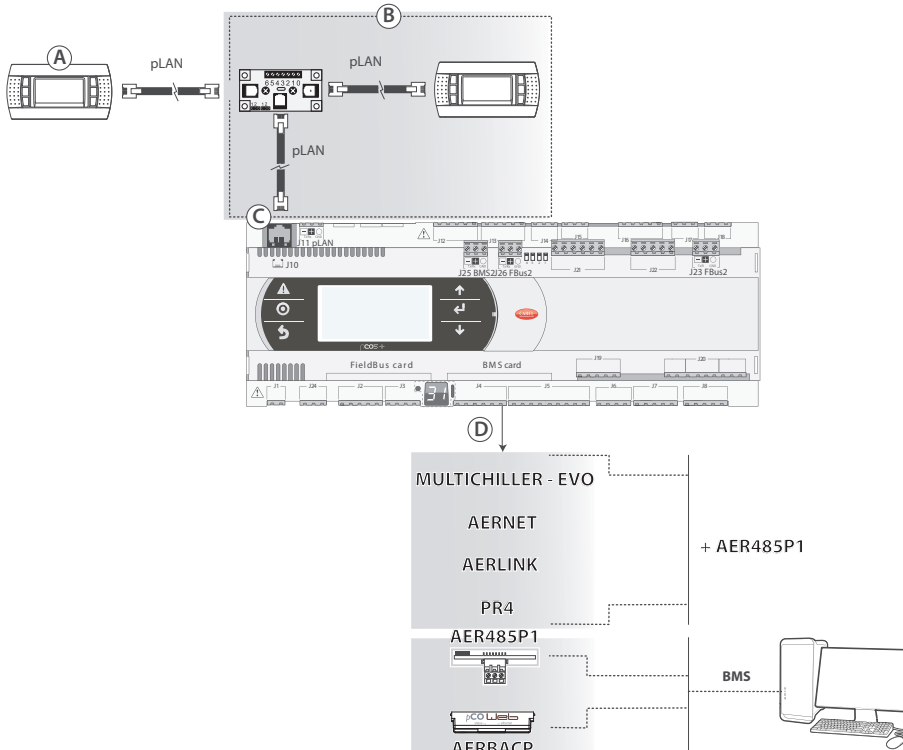
RXBAS: Heater for finned coil heat exchanger.

COMPATIBILITY WITH VMF SYSTEM

For more information about VMF system, refer to the dedicated documentation.

COMPATIBILITY BETWEEN CONTROL ACCESSORIES

Model	Ver	0282	0292	0302	0322	0332	0504	0554	0604	0634	0654
AER485P1	A,E	•	•	•	•	•	•	•	•	•	•
AERBACP	A,E	•	•	•	•	•	•	•	•	•	•
AERLINK	A,E	•	•	•	•	•	•	•	•	•	•
AERNET	A,E	•	•	•	•	•	•	•	•	•	•
MULTICHLILLER-EVO	A,E	•	•	•	•	•	•	•	•	•	•
PGD1	A,E	•	•	•	•	•	•	•	•	•	•
PR4	A,E	•	•	•	•	•	•	•	•	•	•



Key:

- A Display on the unit.
- B Control panel accessory "PGD1".
- C Control panel connection port "PGD1".
- D **BMS Card serial port:** where to connect 1 among the accessories "MULTICHLILLER-EVO AERNET, ,AERLINK, PR4 but to be connected also must also have "AER485P1"; in the case of BMS communication with the accessories "AER485P1 or AERBACP" the only mandatory compatible accessory is the control panel "PGD1".

ACCESSORIES COMPATIBILITY

Antivibration

Ver	0282	0292	0302	0322	0332	0504	0554	0604	0634	0654
Integrated hydronic kit: 00, I1, I2, I3, I4, P1, P2, P3, P4										
A, E	VT13	VT13	VT13	VT13	VT13	VT11	VT11	VT11	VT11	VT11
Integrated hydronic kit: 01, 02, 03, 04, 09, K1, K2, K3, K4, W1, W2, W3, W4										
A, E	VT10	VT10	VT10	VT10	VT10	VT11	VT11	VT11	VT11	VT11

Device for peak current reduction

Ver	0282	0292	0302	0322	0332
A, E	DREPRG282	DREPRG292	DREPRG302	DREPRG322	DREPRG332
A grey background indicates the accessory must be assembled in the factory					
Ver	0504	0554	0604	0634	0654
A, E	DREPRG504	DREPRG554	DREPRG604	DREPRG634	DREPRG654

A grey background indicates the accessory must be assembled in the factory

Power factor correction

Ver	0282	0292	0302	0322	0332
A, E	RIFPRG282	RIFPRG292	RIFPRG302	RIFPRG322	RIFPRG332
A grey background indicates the accessory must be assembled in the factory					
Ver	0504	0554	0604	0634	0654
A, E	RIFPRG504	RIFPRG554	RIFPRG604	RIFPRG634	RIFPRG654

A grey background indicates the accessory must be assembled in the factory

Heater for finned coil heat exchanger

Ver	0282	0292	0302	0322	0332
A, E	RXBAS10	RXBAS10	RXBAS10	RXBAS10	RXBAS10
A grey background indicates the accessory must be assembled in the factory					
Ver	0504	0554	0604	0634	0654
A, E	RXBAS11	RXBAS11	RXBAS12	RXBAS12	RXBAS12

A grey background indicates the accessory must be assembled in the factory

CONFIGURATOR

Field	Description
1,2,3	PRG
4,5,6,7	Size 0282, 0292, 0302, 0322, 0332, 0504, 0554, 0604, 0634, 0654
8	Operating field
X	Electronic thermostatic expansion valve (1)
Z	Low temperature electronic thermostatic valve (2)
9	Model
H	Heat pump
10	Heat recovery
◦	Without heat recovery
D	With desuperheater (3)
11	Version
A	High efficiency
E	Silenced high efficiency (4)
12	Coils
◦	Copper-aluminium
R	Copper pipes-copper fins
S	Copper pipes-Tinned copper fins
V	Copper pipes-Coated aluminium fins
13	Fans
◦	Standard with DCPX (5)
J	Inverter
14	Power supply
◦	400V ~ 3N 50Hz with magnet circuit breakers
15,16	Integrated hydronic kit
00	Without hydronic kit
Kit with storage tank and pump/s	
01	Storage tank with low head pump
02	Storage tank with low head pump + stand-by pump
03	Storage tank with high head pump
04	Storage tank with high head pump + stand-by pump
Kit with pump/s and storage tank with holes for heaters	
05	Storage tank with holes for heaters and single low head pump (6)

Field	Description
06	Storage tank with holes for heaters and pump low head + stand-by pump (6)
07	Storage tank with holes for heaters and single high head pump (6)
08	Storage tank with holes for heaters and pump high head + stand-by pump (6)
Double loop	
09	Storage tank with double loop and intermediate heat exchanger
Kit with pump/s	
P1	Single pump low head
P2	Pump low head + stand-by pump
P3	Single pump high head
P4	Pump high head + stand-by pump
Kit with inverter pump/s to fixed speed	
I1	Single low head pump + fixed speed inverter
I2	Single low head pump with fixed speed inverter + stand-by pump
I3	Single high head pump + fixed speed inverter
I4	Single high head pump with fixed speed inverter + stand-by pump
Kit with storage tank and inverter pump/s to fixed speed	
K1	Single low head pump + storage tank + fixed speed inverter
K2	Storage tank and low head pump with fixed speed inverter + stand-by pump
K3	Single high head pump + storage tank + fixed speed inverter
K4	Storage tank and low head pump with fixed speed inverter + stand-by pump
Kit with storage tank and variable speed inverter pump/s	
W1	Single low head pump + Storage tank + variable speed inverter (7)
W2	Double low head pump + Storage tank + variable speed inverter (7)
W3	Single high head pump + Storage tank + variable speed inverter (7)
W4	Double high head pump + Storage tank + variable speed inverter (7)

(1) Water produced from 4 °C ÷ 20 °C

(2) Processed water temperature 8 °C ÷ -10 °C. The option is not compatible with hydronic kits W1-W2-W3-W4. Not compatible with a desuperheater.

(3) The desuperheater must be intercepted in heating mode. In cooling mode, a water temperature no lower than 35°C must always be guaranteed on the heat exchanger inlet.

(4) Sizes 0282-0292-0302-0322-0332 are only available in low noise version (E).

(5) Option not available only for sizes 0504-0554-0604-0634-0654 version E.

(6) Storage tanks with holes for supplementary heaters (not provided) are sent from the factory with plastic protection caps. Before loading the system, if the installation of one or all resistances is not expected, all plastic caps must be replaced with the special caps, commonly commercially available.

(7) Not available with Low temperature electronic thermostatic valve "Z"

PERFORMANCE SPECIFICATIONS 12 °C / 7 °C - 40 °C / 45 °C

PRG - A

Size	0282	0292	0302	0322	0332	0504	0554	0604	0634	0654
Fans: °, J										
Cooling performance 12 °C / 7 °C (1)										
Cooling capacity	kW	-	-	-	-	-	94,5	103,9	123,7	133,6
Input power	kW	-	-	-	-	-	35,8	40,5	40,8	45,1
Cooling total input current	A	-	-	-	-	-	67,6	81,8	92,2	105,8
EER	W/W	-	-	-	-	-	2,64	2,56	3,04	2,96
Water flow rate system side	l/h	-	-	-	-	-	16267	17888	21319	23015
Pressure drop system side	kPa	-	-	-	-	-	30	36	47	54
Heating performance 40 °C / 45 °C (2)										
Heating capacity	kW	-	-	-	-	-	102,3	113,2	124,7	134,1
Input power	kW	-	-	-	-	-	32,0	35,5	39,6	43,4
Heating total input current	A	-	-	-	-	-	63,8	77,0	91,2	104,8
COP	W/W	-	-	-	-	-	3,20	3,19	3,15	3,09
Water flow rate system side	l/h	-	-	-	-	-	17738	19623	21615	23253
Pressure drop system side	kPa	-	-	-	-	-	31	37	48	55

(1) Data EN 14511:2022; Heat exchanger water (services side) 12°C / 7°C; outside air 35°C

(2) Data EN 14511:2022; System side water heat exchanger 40 °C / 45 °C; Outside air 7 °C d.b. / 6 °C w.b.

PRG - E

Size	0282	0292	0302	0322	0332	0504	0554	0604	0634	0654
Fans: °										
Cooling performance 12 °C / 7 °C (1)										
Cooling capacity	kW	49,3	54,3	60,5	65,2	70,3	-	-	-	-
Input power	kW	16,5	18,6	20,3	22,6	25,0	-	-	-	-
Cooling total input current	A	35,3	42,2	50,1	56,9	63,8	-	-	-	-
EER	W/W	2,99	2,92	2,98	2,88	2,81	-	-	-	-
Water flow rate system side	l/h	8486	9361	10417	11227	12117	-	-	-	-
Pressure drop system side	kPa	30	37	37	42	49	-	-	-	-
Heating performance 40 °C / 45 °C (2)										
Heating capacity	kW	51,2	55,9	61,9	66,3	70,7	-	-	-	-
Input power	kW	15,4	17,1	18,8	20,4	22,2	-	-	-	-
Heating total input current	A	34,6	41,1	49,2	55,5	62,0	-	-	-	-
COP	W/W	3,33	3,27	3,28	3,25	3,19	-	-	-	-
Water flow rate system side	l/h	8872	9688	10728	11490	12242	-	-	-	-
Pressure drop system side	kPa	33	39	39	44	50	-	-	-	-

(1) Data EN 14511:2022; Heat exchanger water (services side) 12°C / 7°C; outside air 35°C

(2) Data EN 14511:2022; System side water heat exchanger 40 °C / 45 °C; Outside air 7 °C d.b. / 6 °C w.b.

Size	0282	0292	0302	0322	0332	0504	0554	0604	0634	0654
Fans: J										
Cooling performance 12 °C / 7 °C (1)										
Cooling capacity	kW	49,3	54,3	60,5	65,2	70,3	91,8	101,6	119,1	128,3
Input power	kW	16,5	18,6	20,3	22,6	25,0	35,7	40,6	40,1	44,8
Cooling total input current	A	35,3	42,2	50,1	56,9	63,8	67,5	82,0	91,0	104,8
EER	W/W	2,99	2,92	2,98	2,88	2,81	2,57	2,50	2,97	2,76
Water flow rate system side	l/h	8486	9361	10417	11227	12117	15797	17489	20523	22099
Pressure drop system side	kPa	30	37	37	42	49	28	35	43	50
Heating performance 40 °C / 45 °C (2)										
Heating capacity	kW	51,2	55,9	61,9	66,3	70,7	102,3	113,2	124,7	134,1
Input power	kW	15,4	17,1	18,8	20,4	22,2	32,1	35,6	39,6	43,4
Heating total input current	A	34,6	41,1	49,2	55,5	62,0	64,1	77,3	91,8	105,4
COP	W/W	3,33	3,27	3,28	3,25	3,19	3,19	3,18	3,15	3,09
Water flow rate system side	l/h	8872	9688	10728	11490	12242	17738	19623	21616	23254
Pressure drop system side	kPa	33	39	39	44	50	36	44	48	55

(1) Data EN 14511:2022; Heat exchanger water (services side) 12°C / 7°C; outside air 35°C

(2) Data EN 14511:2022; System side water heat exchanger 40 °C / 45 °C; Outside air 7 °C d.b. / 6 °C w.b.

PERFORMANCE SPECIFICATIONS 23 °C / 18 °C - 30 °C / 35 °C

PRG - A

Size	0282	0292	0302	0322	0332	0504	0554	0604	0634	0654
Fans: °, J										
Cooling performance 23 °C / 18 °C(1)										
Cooling capacity	kW	-	-	-	-	-	130,8	144,0	173,7	185,8
Input power	kW	-	-	-	-	-	39,8	45,0	44,4	49,4
Cooling total input current	A	-	-	-	-	-	74,4	90,0	98,9	114,0
EER	W/W	-	-	-	-	-	3,29	3,20	3,91	3,76
Water flow rate system side	l/h	-	-	-	-	-	22619	24890	30031	32116
Pressure drop system side	kPa	-	-	-	-	-	58	70	93	105
Heating performance 30 °C / 35 °C(2)										
Heating capacity	kW	-	-	-	-	-	104,9	115,3	127,0	135,5
Input power	kW	-	-	-	-	-	27,3	30,0	33,7	37,0
Heating total input current	A	-	-	-	-	-	54,2	64,9	77,2	89,0
COP	W/W	-	-	-	-	-	3,85	3,84	3,77	3,66
Water flow rate system side	l/h	-	-	-	-	-	18135	19911	21938	23418
Pressure drop system side	kPa	-	-	-	-	-	32	38	49	56

(1) Data EN 14511:2022; System side water heat exchanger 23 °C / 18 °C; External air 35 °C

(2) Data EN 14511:2022; System side water heat exchanger 30 °C / 35 °C; External air 7 °C d.b. / 6 °C w.b.

PRG - E

Size	0282	0292	0302	0322	0332	0504	0554	0604	0634	0654
Fans: °										
Cooling performance 23 °C / 18 °C(1)										
Cooling capacity	kW	68,5	75,4	84,3	90,1	97,0	-	-	-	-
Input power	kW	18,3	20,8	22,5	25,1	27,6	-	-	-	-
Cooling total input current	A	38,5	46,4	54,4	62,1	69,2	-	-	-	-
EER	W/W	3,75	3,62	3,75	3,59	3,51	-	-	-	-
Water flow rate system side	l/h	11856	13054	14611	15584	16779	-	-	-	-
Pressure drop system side	kPa	59	72	72	81	94	-	-	-	-
Heating performance 30 °C / 35 °C(2)										
Heating capacity	kW	52,5	56,8	63,0	66,9	72,0	-	-	-	-
Input power	kW	13,0	14,4	15,9	17,2	18,7	-	-	-	-
Heating total input current	A	29,1	34,5	41,3	46,6	52,1	-	-	-	-
COP	W/W	4,04	3,94	3,97	3,88	3,85	-	-	-	-
Water flow rate system side	l/h	9062	9817	10889	11546	12426	-	-	-	-
Pressure drop system side	kPa	34	40	40	45	52	-	-	-	-

(1) Data EN 14511:2022; System side water heat exchanger 23 °C / 18 °C; External air 35 °C

(2) Data EN 14511:2022; System side water heat exchanger 30 °C / 35 °C; External air 7 °C d.b. / 6 °C w.b.

Size	0282	0292	0302	0322	0332	0504	0554	0604	0634	0654
Fans: J										
Cooling performance 23 °C / 18 °C(1)										
Cooling capacity	kW	68,5	75,4	84,3	90,1	97,0	126,2	139,9	166,0	176,9
Input power	kW	18,3	20,8	22,5	25,1	27,6	40,3	45,7	44,3	49,7
Cooling total input current	A	38,5	46,4	54,4	62,1	69,2	75,6	91,4	99,1	114,8
EER	W/W	3,75	3,62	3,75	3,59	3,51	3,13	3,06	3,75	3,56
Water flow rate system side	l/h	11856	13054	14611	15584	16779	21823	24180	28702	30587
Pressure drop system side	kPa	59	72	72	81	94	54	66	85	95
Heating performance 30 °C / 35 °C(2)										
Heating capacity	kW	52,5	56,8	63,0	66,9	72,0	104,8	115,1	126,9	135,5
Input power	kW	13,0	14,4	15,9	17,2	18,7	27,2	30,3	33,5	36,7
Heating total input current	A	29,1	34,5	41,3	46,6	52,1	54,2	65,5	77,2	88,7
COP	W/W	4,04	3,94	3,97	3,88	3,85	3,86	3,80	3,79	3,69
Water flow rate system side	l/h	9062	9817	10889	11546	12426	18110	19882	21926	23404
Pressure drop system side	kPa	34	40	40	45	52	37	45	50	56

(1) Data EN 14511:2022; System side water heat exchanger 23 °C / 18 °C; External air 35 °C

(2) Data EN 14511:2022; System side water heat exchanger 30 °C / 35 °C; External air 7 °C d.b. / 6 °C w.b.

ENERGY DATA - STANDARD/INVERTER FANS

Size		0282	0292	0302	0322	0332	0504	0554	0604	0634	0654
Fans: °											
SEER - 12/7 (EN 14825: 2018) (1)											
SEER		A	W/W	-	-	-	-	3,96	3,86	4,49	4,43
SEER		E	W/W	4,29	4,31	4,31	4,27	4,28	-	-	-
Seasonal efficiency		A	%	-	-	-	-	155,35	151,49	176,41	174,29
Seasonal efficiency		E	%	168,62	169,41	169,27	167,75	168,28	-	-	169,62
SEER - 23/18 (EN 14825: 2018) (1)											
SEER		A	W/W	-	-	-	-	4,85	4,73	5,49	5,40
SEER		E	W/W	5,38	5,39	5,26	5,20	5,17	-	-	-
Seasonal efficiency		A	%	-	-	-	-	191,06	186,20	216,59	212,83
Seasonal efficiency		E	%	212,20	212,61	207,30	204,96	203,76	-	-	205,36

(1) Calculation performed with VARIABLE water flow rate

Size		0282	0292	0302	0322	0332	0504	0554	0604	0634	0654
Fans: J											
SEER - 12/7 (EN 14825: 2018) (1)											
SEER		A	W/W	-	-	-	-	4,11	4,01	4,61	4,55
SEER		E	W/W	4,36	4,38	4,37	4,34	4,35	4,06	3,97	4,54
Seasonal efficiency		A	%	-	-	-	-	161,47	157,50	181,28	179,15
Seasonal efficiency		E	%	171,34	172,18	171,98	170,59	171,01	159,56	155,60	178,73
SEER - 23/18 (EN 14825: 2018) (1)											
SEER		A	W/W	-	-	-	-	5,06	4,93	5,62	5,52
SEER		E	W/W	5,45	5,45	5,31	5,26	5,24	4,06	3,97	4,54
Seasonal efficiency		A	%	-	-	-	-	199,20	194,04	221,76	217,92
Seasonal efficiency		E	%	214,82	215,18	209,56	207,44	206,66	159,56	155,60	178,73

(1) Calculation performed with VARIABLE water flow rate

Size		0282	0292	0302	0322	0332	0504	0554	0604	0634	0654
Fans: °											
UE 811/2013 performance in average ambient conditions (average) - 35 °C - Pdesignh ≤ 70 kW (1)											
Efficiency energy class		A	-	-	-	-	-	-	-	-	-
Efficiency energy class		E	A++	A++	A++	A++	A++	-	-	-	-
ηsh		A	%	-	-	-	-	-	-	-	-
ηsh		E	%	153,35	152,80	152,36	152,45	155,47	-	-	-
SCOP		A	W/W	-	-	-	-	-	-	-	-
SCOP		E	W/W	3,91	3,90	3,88	3,89	3,96	-	-	-
Pdesignh		A	kW	-	-	-	-	-	-	-	-
Pdesignh		E	kW	40,84	43,36	50,06	52,18	53,99	-	-	-
UE 811/2013 performance in average ambient conditions (average) - 55 °C - Pdesignh ≤ 70 kW (2)											
Efficiency energy class		A	-	-	-	-	-	-	-	-	-
Efficiency energy class		E	A+	A+	A+	A+	A+	-	-	-	-
ηsh		A	%	-	-	-	-	-	-	-	-
ηsh		E	%	120,95	120,70	121,68	122,25	124,65	-	-	-
SCOP		A	W/W	-	-	-	-	-	-	-	-
SCOP		E	W/W	3,10	3,09	3,12	3,13	3,19	-	-	-
Pdesignh		A	kW	-	-	-	-	-	-	-	-
Pdesignh		E	kW	39,90	42,10	49,10	51,20	52,90	-	-	-
UE 813/2013 performance in average ambient conditions (average) - 35 °C - Pdesignh ≤ 400 kW (1)											
SCOP		A	W/W	-	-	-	-	3,95	3,75	3,92	3,83
SCOP		E	W/W	-	-	-	-	-	-	-	-
ηsh		A	%	-	-	-	-	155,15	147,00	153,61	150,17
ηsh		E	%	-	-	-	-	-	-	-	152,80
Pdesignh		A	kW	-	-	-	-	81,43	87,59	97,03	103,17
Pdesignh		E	kW	-	-	-	-	-	-	-	111,52
UE 813/2013 performance in average ambient conditions (average) - 55 °C - Pdesignh ≤ 400 kW (2)											
SCOP		A	W/W	-	-	-	-	3,22	3,06	3,23	3,20
SCOP		E	W/W	-	-	-	-	-	-	-	-
ηsh		A	%	-	-	-	-	125,67	119,30	126,09	125,15
ηsh		E	%	-	-	-	-	-	-	-	128,88
Pdesignh		A	kW	-	-	-	-	79,70	85,10	94,00	102,70
Pdesignh		E	kW	-	-	-	-	-	-	-	111,00

(1) Efficiencies for low temperature applications (35 °C)

(2) Efficiencies for average temperature applications (55 °C)

Size		0282	0292	0302	0322	0332	0504	0554	0604	0634	0654
Fans: J											
UE 811/2013 performance in average ambient conditions (average) - 35 °C - Pdesignh ≤ 70 kW (1)											
Efficiency energy class		A	-	-	-	-	-	-	-	-	-
Efficiency energy class		E	A++	A++	A++	A++	A++	-	-	-	-
ηsh		A	%	-	-	-	-	-	-	-	-
ηsh		E	%	156,55	155,98	155,53	155,63	157,12	-	-	-
(1) Efficiencies for low temperature applications (35 °C)											
(2) Efficiencies for average temperature applications (55 °C)											

Size		0282	0292	0302	0322	0332	0504	0554	0604	0634	0654
SCOP	A	W/W	-	-	-	-	-	-	-	-	-
	E	W/W	3,99	3,97	3,96	3,97	4,00	-	-	-	-
Pdesignh	A	kW	-	-	-	-	-	-	-	-	-
	E	kW	40,85	43,36	50,06	52,18	53,99	-	-	-	-
UE 811/2013 performance in average ambient conditions (average) - 55 °C - Pdesignh ≤ 70 kW (2)											
Efficiency energy class	A	-	-	-	-	-	-	-	-	-	-
	E	A+	A+	A+	A+	A++	-	-	-	-	-
ηsh	A	%	-	-	-	-	-	-	-	-	-
	E	%	123,14	122,78	123,70	123,84	125,66	-	-	-	-
SCOP	A	W/W	-	-	-	-	-	-	-	-	-
	E	W/W	3,15	3,14	3,17	3,17	3,22	-	-	-	-
Pdesignh	A	kW	-	-	-	-	-	-	-	-	-
	E	kW	39,90	42,10	49,10	51,20	52,90	-	-	-	-
UE 813/2013 performance in average ambient conditions (average) - 35 °C - Pdesignh ≤ 400 kW (1)											
SCOP	A,E	W/W	-	-	-	-	-	4,08	3,87	4,04	3,95
	E	%	-	-	-	-	-	160,04	151,64	158,46	154,90
ηsh	A,E	%	-	-	-	-	-	129,04	122,74	129,26	128,91
	A	kW	-	-	-	-	-	81,43	87,59	97,03	103,17
Pdesignh	A	kW	-	-	-	-	-	81,60	87,81	97,02	103,18
	E	kW	-	-	-	-	-	80,00	85,40	94,10	102,80
UE 813/2013 performance in average ambient conditions (average) - 55 °C - Pdesignh ≤ 400 kW (2)											
SCOP	A,E	W/W	-	-	-	-	-	3,30	3,14	3,31	3,30
	E	%	-	-	-	-	-	129,04	122,74	129,26	130,63
ηsh	A,E	%	-	-	-	-	-	79,70	85,10	94,00	102,70
	A	kW	-	-	-	-	-	80,00	85,40	94,10	111,00
Pdesignh	A	kW	-	-	-	-	-	235,8	250,8	262,7	307,7
	E	kW	-	-	-	-	-	235,8	250,8	262,7	319,7

(1) Efficiencies for low temperature applications (35 °C)

(2) Efficiencies for average temperature applications (55 °C)

ELECTRIC DATA

Size		0282	0292	0302	0322	0332	0504	0554	0604	0634	0654
Electric data											
Maximum current (FLA)	A	A	-	-	-	-	-	115,8	123,8	135,7	147,7
	E	A	57,3	61,3	66,4	72,4	78,4	115,8	123,8	135,7	159,7
Peak current (LRA)	A	A	-	-	-	-	-	235,8	250,8	262,7	307,7
	E	A	177,3	188,3	193,4	232,4	238,4	235,8	250,8	262,7	319,7

Data calculated without hydronic kit and accessories.

GENERAL TECHNICAL DATA

Size		0282	0292	0302	0322	0332	0504	0554	0604	0634	0654
Compressor											
Type	A,E	type					Scroll				
Compressor regulation	A,E	Type					On-Off				
Number	A	no.	-	-	-	-	4	4	4	4	4
	E	no.	2	2	2	2	2	4	4	4	4
Circuits	A	no.	-	-	-	-	2	2	2	2	2
	E	no.	1	1	1	1	1	2	2	2	2
Refrigerant	A,E	type					R290				
Refrigerant load circuit 1 (1)	A	kg	-	-	-	-	4,2	4,2	4,9	4,9	4,9
	E	kg	4,2	4,2	4,9	4,9	4,9	4,2	4,2	4,9	4,9
Refrigerant load circuit 2 (1)	A,E	kg	-	-	-	-	4,2	4,2	4,9	4,9	4,9
Potential global heating	A,E	GWP					3kgCO ₂ eq				
System side heat exchanger											
Type	A,E	type					Brazed plate				
Number	A	no.	-	-	-	-	1	1	1	1	1
	E	no.	1	1	1	1	1	1	1	1	1

(1) The load indicated in the table is an estimated and preliminary value. The final value of the refrigerant load is indicated on the unit's technical label. For further information contact the office.

Size		0282	0292	0302	0322	0332	0504	0554	0604	0634	0654
System side heat exchanger											
Type	A,E	type					Brazed plate				
Number	A	no.	-	-	-	-	1	1	1	1	1
	E	no.	1	1	1	1	1	1	1	1	1
Size		0282	0292	0302	0322	0332	0504	0554	0604	0634	0654
Integrated hydronic kit: 00											
System side hydraulic connections											
Connections (in/out)	A,E	Type					Grooved joints				
Sizes (in/out)	A	Ø	-	-	-	-	2 1/2"	2 1/2"	2 1/2"	2 1/2"	2 1/2"
	E	Ø					2 1/2"				

Size	0282	0292	0302	0322	0332	0504	0554	0604	0634	0654
Fans: °										
Sound data calculated in cooling mode (1)										
Sound power level	A	dB(A)	-	-	-	-	86,6	86,6	87,2	87,2
	E	dB(A)	82,0	82,0	82,2	84,0	84,0	84,6	84,6	85,3
Sound data calculated in heating mode (1)										
Sound power level	A	dB(A)	-	-	-	-	86,6	86,6	87,2	87,2
	E	dB(A)	82,0	82,0	82,2	84,0	84,0	86,0	86,0	87,2

(1) Sound power calculated on the basis of measurements made in accordance with UNI EN ISO 9614-2, as required for Eurovent certification. Sound pressure (cold functioning) measured in free field, 10m away from the unit external surface (in compliance with UNI EN ISO 3744).

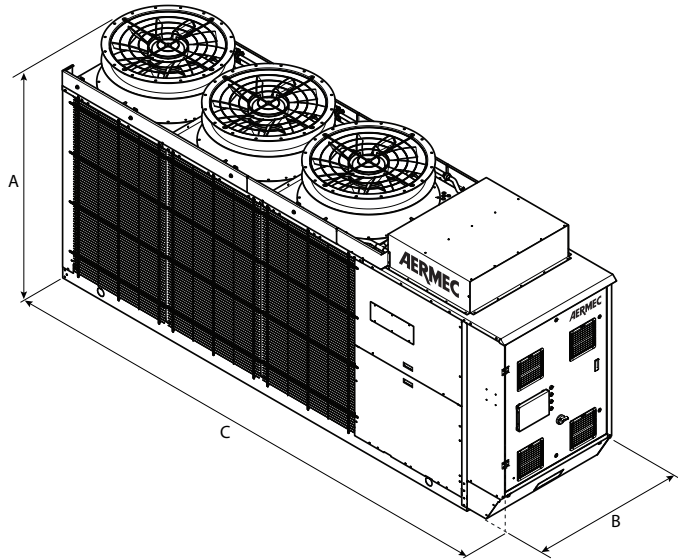
Size	0282	0292	0302	0322	0332	0504	0554	0604	0634	0654
Fans: J										
Sound data calculated in cooling mode (1)										
Sound power level	A	dB(A)	-	-	-	-	86,6	86,6	87,2	87,2
	E	dB(A)	82,0	82,0	82,2	84,0	84,0	84,6	84,7	85,3
Sound data calculated in heating mode (1)										
Sound power level	A	dB(A)	-	-	-	-	86,6	86,6	87,2	87,2
	E	dB(A)	82,0	82,0	82,2	84,0	84,0	86,0	86,0	87,2

(1) Sound power calculated on the basis of measurements made in accordance with UNI EN ISO 9614-2, as required for Eurovent certification. Sound pressure (cold functioning) measured in free field, 10m away from the unit external surface (in compliance with UNI EN ISO 3744).

FANS DATA

Size	0282	0292	0302	0322	0332	0504	0554	0604	0634	0654
Fans: °										
Fan										
Type	A	type	-	-	-	-	Axial	Axial	Axial	Axial
	E	type	Axial	Axial	Axial	Axial	-	-	-	-
Fan motor	A	type	-	-	-	-	Asynchronous + DCPX	Asynchronous + DCPX	Asynchronous + DCPX	Asynchronous + DCPX
	E	type	Asynchronous + DCPX	Asynchronous + DCPX	Asynchronous + DCPX	Asynchronous + DCPX	-	-	-	-
Number	A	no.	-	-	-	-	2	2	3	3
	E	no.	6	6	8	8	-	-	-	-
Air flow rate	A	m³/h	-	-	-	-	38211	38211	58970	58970
	E	m³/h	22937	22937	28830	28830	28830	-	-	-
Size	0282	0292	0302	0322	0332	0504	0554	0604	0634	0654
Fans: J										
Fan										
Type	A	type	-	-	-	-	Axial	Axial	Axial	Axial
	E	type	Axial							
Fan motor	A	type	-	-	-	-	Inverter	Inverter	Inverter	Inverter
	E	type	Inverter							
Number	A	no.	-	-	-	-	2	2	3	3
	E	no.	6	6	8	8	2	2	3	3
Air flow rate	A	m³/h	-	-	-	-	38211	38211	58970	58970
	E	m³/h	22937	22937	28830	28830	28830	31935	42553	42553

DIMENSIONS



Size	0282	0292	0302	0322	0332	0504	0554	0604	0634	0654
Integrated hydronic kit: 00										
Dimensions and weights										
A	A mm	-	-	-	-	1980	1980	1980	1980	1980
	E mm	1920	1920	1920	1920	1980	1980	1980	1980	1980
B	A mm	-	-	-	-	1108	1108	1108	1108	1108
	E mm	1108	1108	1108	1108	1108	1108	1108	1108	1108
C	A mm	-	-	-	-	3635	3635	4423	4423	4423
	E mm	3375	3375	3375	3375	3375	3635	4423	4423	4423

Aermec reserves the right to make any modifications deemed necessary.
All data is subject to change without notice. Aermec does not assume
responsibility or liability for errors or omissions.

Aermec S.p.A.
Via Roma, 996 - 37040 Bevilacqua (VR) - Italia
Tel. 0442633111 - Telefax 044293577
www.aermec.com

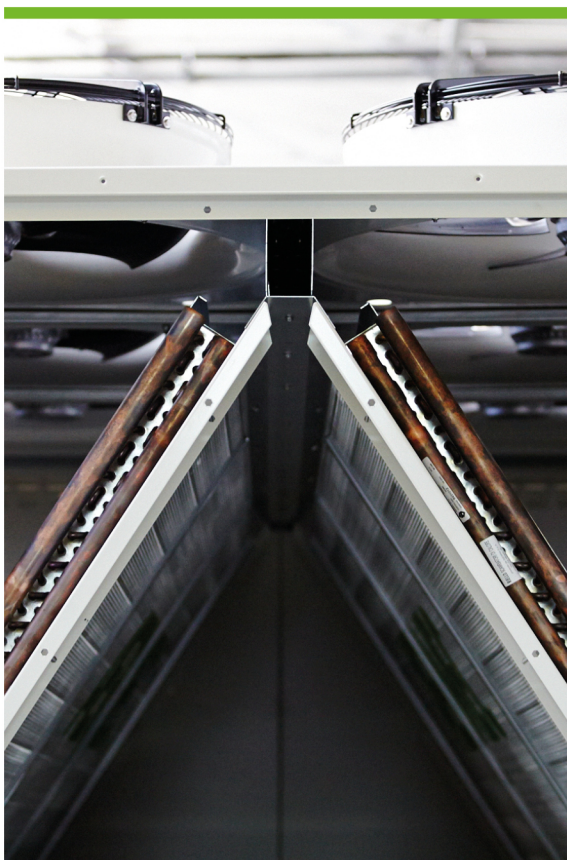


Il mondo Aermec

Fondata nel 1961 da Giordano Riello, Aermec è considerato uno dei principali fra i produttori europei di macchine per la climatizzazione. Ha rapidamente esteso il proprio know-how verso nuove applicazioni, tra cui il controllo del processo di vinificazione, il process cooling e la refrigerazione industriale in genere. Oggi Aermec, grazie all'ennesima intuizione del suo fondatore Giordano Riello, gioca un ruolo di primo piano, su scala mondiale, nelle applicazioni alle medie e basse temperature: importanti aziende del settore della refrigerazione scelgono Aermec per rispondere alle esigenze di un moderno processo tecnologico. La sfida per Aermec è stata quella di sviluppare prodotti innovativi, flessibili e robusti ad elevata efficienza, integrati in sistemi di gestione intelligenti, capaci di ridurre il consumo complessivo di energia e rispondere in maniera puntuale alle esigenze di utenti sempre più attenti ai bilanci e all'applicazione delle ultime tecnologie.

Aermec's World

Founded in 1961 by Giordano Riello, Aermec is rated one of the leading European manufacturers of air conditioning units. We were quick to extend our know-how to new applications, including wine-making process control, process cooling and industrial refrigeration in general. Today, the unfailing intuition of founder Giordano Riello has established Aermec as a key player on the world stage in medium and low temperature applications: leading businesses in the refrigeration industry choose Aermec to meet the demands of a modern hi-tech process. Our challenge has been to develop reliable, innovative, flexible and highly efficient products, integrated in smart management systems, capable of reducing overall energy consumption and catering to the demands of users who are increasingly budget conscious and discerning when it comes to applying the latest technologies.



Chiller e pompe di calore

La vocazione impiantistica di Aermec si realizza in pieno nel settore delle macchine per impianti centralizzati. Aermec offre una gamma completa di refrigeratori e pompe di calore dal piccolo impianto domestico fino a quello di grande dimensione per il settore terziario. La gamma di potenza frigorifera è estremamente ampia, come pure diversificate sono le soluzioni componentistiche, utilizzatrici di compressori scroll, a vite o centrifughi. La cura dei materiali e di ogni particolare di montaggio e una vasta selezione di accessori completano al meglio i prodotti per questo settore facendo delle unità di Aermec un autentico "must" nel mondo della climatizzazione italiana e europea.

Chiller and heat pumps

Aermec plant engineering really comes into its own in the field of machines and technology for centralised systems. Aermec offer a full range of chillers and heat pumps from the small domestic system up to that of the large size for the service industry. The cooling capacity range is extremely wide, and the fittings solutions are equally diverse, for scroll, screw or centrifugal compressor applications. The careful selection of materials and the close attention paid to every detail of assembly coupled with the huge selection of accessories complete the industry-leading products designed for use in this sector, making Aermec units a real "must" in the world of Italian and European climate control.



La camera di prova più grande d'Europa

La nuova camera, che rappresenta un investimento da 5 milioni di Euro e consente di testare potenzialità termiche fino a 2.000 kW, misura 28 m in lunghezza e 6 m in altezza, per un volume totale di 2.200 m³.

Il nuovo laboratorio di prova è utilizzato anche per eseguire prove su macchine selezionate da Eurovent per la certificazione (fino a 1.500 kW, limite di Eurovent) e AHRI (per il Nord America), quale riconoscimento dei livelli di precisione che è in grado di raggiungere. Si possono effettuare prove su refrigeratori e pompe di calore ad aria e ad acqua, centrali di trattamento dell'aria, sistemi di raffreddamento evaporativo indiretto e raffreddatori di liquido; una speciale camera di simulazione Data Hall consente di testare le applicazioni dei centri dati in modo realistico. Il laboratorio può essere inoltre suddiviso in due laboratori più piccoli per l'esecuzione simultanea di prove. La nuova camera di prova, che va ad aggiungersi alle decine di altre camere specifiche già presenti all'interno degli impianti di Bevilacqua (Italia), consentirà ad Aermec di consolidare ulteriormente la propria presenza in crescita nell'ambito delle grandi soluzioni di sistema.

Europe's largest test labs

Representing a €5m investment, the new chamber allows units of up to 2.000kW cooling and heating capacities to be tested, and measures 28m in length by 6m in height for a total volume of 2.200m³.

The new test lab are already used to perform testing on chillers and heat pumps chosen by Eurovent for the certification (up to 1.500kW, Eurovent's limit) and AHRI (North America) certification, acknowledging the precision levels achievable.

Air and water-cooled Chillers and Heat Pumps, Air Handling Units, Indirect Evaporative Coolers and Dry Coolers can all be tested, with an added Data Hall simulator chamber allowing realistic testing of Data Centre applications. If desired the single lab can be transformed into two smaller labs for simultaneous independent testing.

Aermec is fully convinced this new test chamber, which joins the tens of other specific chambers already present within its facilities in Bevilacqua (Italy), will allow the company to further consolidate its growing presence within large system solutions.

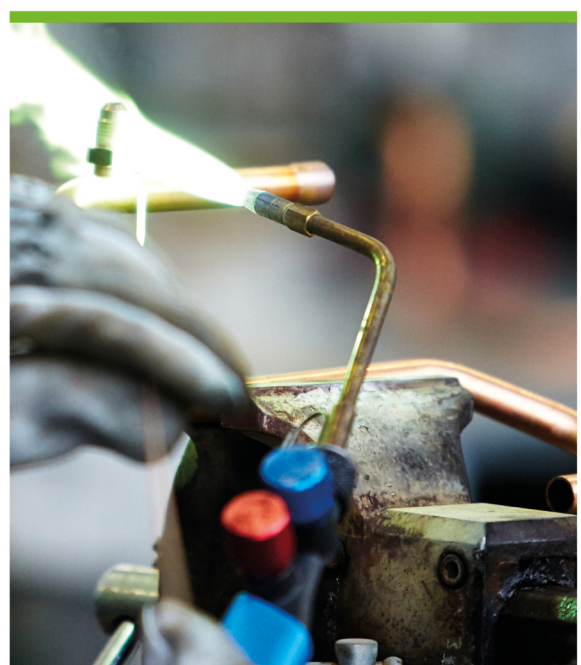
Qualità della produzione

La filosofia della "qualità Aermec" si basa sul principio che il prodotto, fin dalla nascita dell'idea, deve essere frutto di attente analisi partendo dai bisogni reali e dalle aspettative del cliente e degli intermediari coinvolti (progettisti, installatori, manutentori). Un obiettivo ambizioso che si basa anche sul lavoro di gruppo con l'integrazione delle competenze di ciascuno e sullo spirito di squadra che concorre a formare la "famiglia Aermec", contribuendo così a dare una precisa e forte identità all'azienda.

Production quality

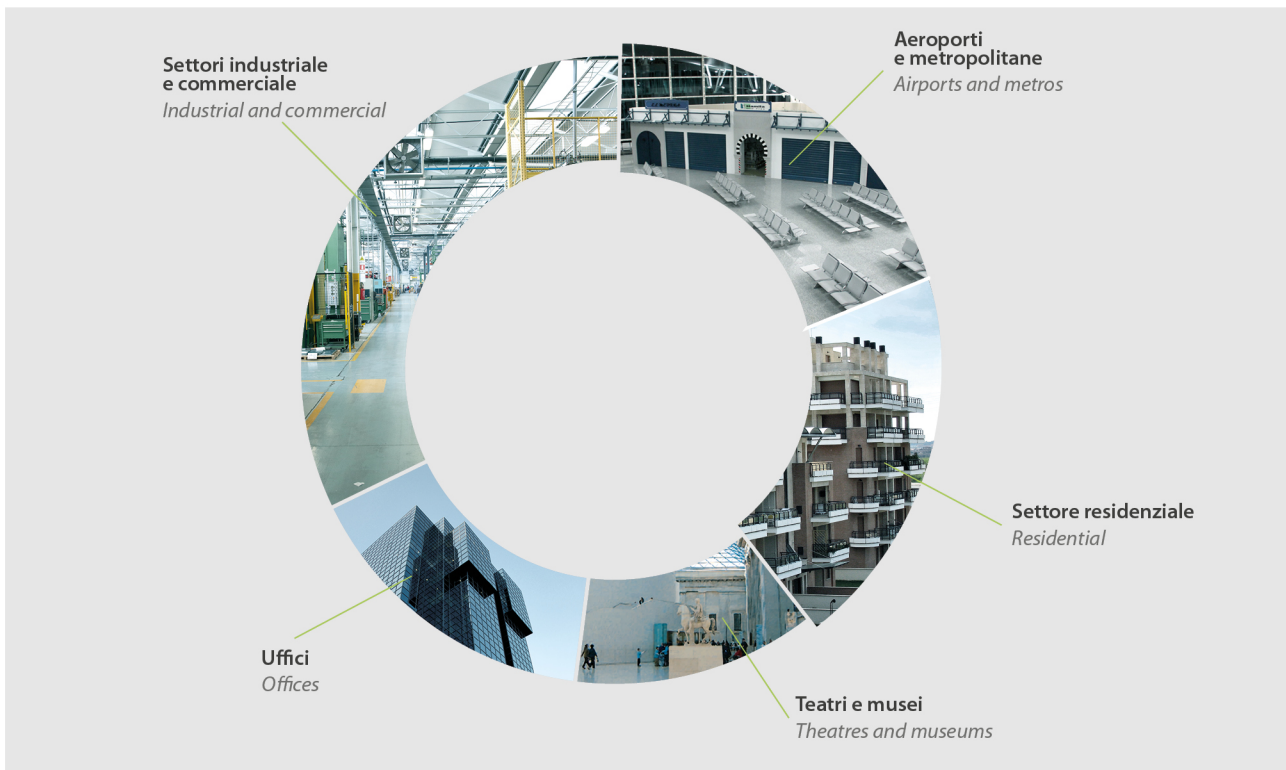
The "Aermec quality" philosophy defines that the product, starting from the conception of the idea, must be the result of careful analysis based on the real needs and expectations of both the customer and the intermediaries involved (designers, installers and service engineers).

This ambitious objective relies on teamwork, integration of skills and a team spirit which contributes towards the formation of the "Aermec family", thus establishing a strong and precise company identity.



Il nostro core business

Our core business



Ricerca e tecnologie

La capacità di innovazione e le soluzioni tecnologiche d'avanguardia che contraddistinguono i prodotti Aermec derivano dal costante impegno nella ricerca, giovandosi anche della collaborazione di prestigiosi docenti universitari esperti di tematiche connesse alla climatizzazione. Gli apparecchi del futuro si sviluppano e si progettano - a volte in partnership con aziende di livello internazionale - all'interno dei laboratori Aermec dotati di apparecchiature, costantemente aggiornate, con una moderna camera semianecoica e con la più grande camera di collaudo in Europa per le macchine da impianto.

Research & technology

The capacity for innovation and the forward thinking technological solutions that distinguish Aermec products derive from its constant commitment to research, supported by the collaboration of prestigious university professors, renowned for their expertise in issues related to air conditioning.

The solutions of the future are developed and designed - sometimes in partnership with international companies - in Aermec's laboratories with continuously updated equipment, a modern semi-anechoic chamber and the largest system equipment testing laboratory in Europe.

