

Air-Cooled Liquid Chillers and Reversible Air-to-Water Heat Pumps



Easy and fast installation

Hydraulic module available

Compact, reliable and efficient

Nominal cooling capacity: 27-39 kW Nominal heating capacity: 29-39 kW











The EREBA™ ACCESS air-to-water heat pump / chiller range is designed for heating and cooling applications in individual homes and small commercial applications.

When installed alone, **EREBA™ ACCESS** is compatible with low to medium temperature emitters (underfloor heating, fan coil units, water cassettes, radiators, mixed installations, etc.). **EREBA™ ACCESS** is also compatible with medium to high temperature emitters for boiler backup operation.

The **EREBA™ ACCESS** unit is installed outside in an open area, ideally as close as possible to the machine room.

Each unit is tested in the factory and delivered ready for operation:

- End-of-line test of all unit operating parameters.
- Circuit leakage, electrical compliance, water and refrigerant pressures.

RANGE

The EREBA™ ACCESS range offers 3 models in cooling only and reversible version.

Operating range:

- Cooling mode with an outdoor temperature from -10°C to 46°C (or 48°C for 17-40 models)
- Heating from -15°C to +40°C.

In heating mode, by low external temperature, the heat pump can manage, a backup type boiler or electrical heater if necessary.

COMPLIANCE

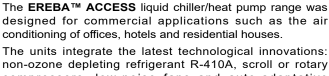
Low Voltage Directive 2014/35/EU

EMC: Electromagnetic Compatibility 2014/30/EU PED: Pressure Equipment Directive 2014/6/EU

WEEE: Waste Electrical & Electronic Equipment 2012/19/EU RoHS: Restriction of Hazardous Substances Directive 2011/65/EU



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compressors, low-noise fans and auto-adaptative microprocessor control.

For more flexibility the **EREBA™ ACCESS** units are available with hydraulic module integrated into the unit chassis, limiting the installation to straightforward operations like connection of the power supply, the water supply and return piping.

Features

The EREBA™ ACCESS chiller/heat pump systems can be used with a wide choice of CIAT terminal fan coil units and ductable products.

Quiet operation

Compressors

Low-noise rotary/scroll compressor with low vibration levels and maintenance free.

Air heat exchanger section

- Vertical air heat exchanger coils
- The latest-generation low-noise fans are now even quieter and do not generate intrusive low-frequency noise.
- Rigid fan installation for reduced start-up noise.

Easy and fast installation

Integrated hydraulic module

- Fixed-speed pump.
- Water filter protecting the water pump against circulating
- High-capacity membrane expansion tank ensures pressurisation of the water circuit .
- Overpressure valve, set to 4 bar.
- Thermal insulation and frost protection down to -10°C using pump cycling and electric resistance heater for sizes.

Physical features

- Advanced circuit design and component selection has resulted in a compact unit with an exceptionally small footprint that is easy to transport even through narrow doors.
- Reduced operating weight and a handle on the unit panels to facilitate transport.
- The unit is enclosed by easily removable panels, covering all components (except air heat exchanger and fans).
- A neutral colour (RAL 7035) to facilitate the integration in residential area.

Simplified electrical connections

- Single power supply point.
- Main disconnect switch with high trip capacity.
- Transformer for safe 24 V control circuit supply included.



Economical operation

Increased seasonal efficiency

- In accordance with EN 14825:2018, Average Climate, energy label reach A and B (see physical data).
- Specific Free Defrost algorithm is present to optimise performance and comfort even during defrost period.

Reduced maintenance costs

- Maintenance-free scroll or rotary compressors.
- Fast diagnosis of possible incidents and their history via the Pro-Dialog+ control.
- R-410A refrigerant is easier to use than other refrigerant hlends

Environmental responsibility

Non-ozone depleting refrigerant R-410A

- Chlorine-free refrigerant of the HFC group with zero ozone depletion potential.
- Very efficient gives an increased energy efficiency ratio (EER/SEER/COP/SCOP).

Leak-tight refrigerant circuit

- Brazed refrigerant connections for increased leak-tightness.
- Verification of pressure transducers and temperature sensors without transferring refrigerant charge.

Superior reliability

Auto-adaptive control

Control algorithm prevents excessive compressor cycling and permits reduction of the water quantity in the hydraulic circuit.

Exceptional endurance tests

- Corrosion resistance tests in salt mist in the laboratory.
- Accelerated ageing test on components that are submitted to continuous operation: compressor piping, fan supports.
- Transport simulation test in the laboratory on a vibrating table.



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Pro-Dialog+

Pro-Dialog+ control

Pro-Dialog+ combines intelligence with operating simplicity. The control constantly monitors all machine parameters and precisely manages the operation of compressors, expansion devices, fans and of the water heat exchanger water pump for optimum energy efficiency.

Pro-Dialog+ interface



Energy management

- Seven-day internal time schedule clock: Permits unit on/off control and operation at a second set point
- Set point reset based on the outside air temperature or the return water temperature or on the water heat exchanger delta T
- Master/slave control of two units operating in parallel with operating time equalisation and automatic change-over in case of a unit fault.
- Change-over based on the outside air temperature
- Integrated features
- Night mode: Capacity and fan speed limitation for reduced noise level
- Ease-of-use
- The new backlit LCD interface includes a manual control potentiometer to ensure legibility under any lighting conditions.
- The information is displayed clearly in English, French, German, Italian and Spanish (for other languages please consult CIAT)
- The Pro-Dialog+ navigation uses intuitive tree-structure menus, similar to the Internet navigators. They are userfriendly and permit quick access to the principal operating parameters: number of compressors operating, suction/ discharge pressure, compressor operating hours, set point, air temperature, entering/leaving water temperature.

Remote operating mode with volt-free contacts

A simple two-wire communication bus between the RS485 port of the unit offers multiple remote control, monitoring and diagnostic possibilities.

- Start/stop: Opening of this contact will shut down the unit
- Dual set point: Closing of this contact activates a second set point (example: Unoccupied mode)
- Alert indication: This volt-free contact indicates the presence of a minor fault
- Alarm indication: This volt-free contact indicates the presence of a major fault that has led to the shut-down of the unit
- User safety: This contact can be used for any customer safety loop, closing of the contact generates a specific alarm
- Out of service: This signal indicates that the unit is completely out of service
- Unit capacity: This analogue output (0-10 V) gives an immediate indication of the unit capacity
- Compressor operation: This contact signals that the compressor is in operation



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PERFORMANCES DATA

EREBA™ ACCESS Cooling only				26T	33T	40T
Cooling						
Standard unit	– CA1	Nominal capacity	kW	27,1	33,0	41,0
Full load performances*		EER	kW/kW	3,01	3,22	2,91
		Nominal capacity	kW	38,4	45,5	56,5
		EER	kW/kW	3,91	4,00	3,44
Standard unit		SEPR _{-2/-8°c} Process medium temp.	kWh/kWh	3,17	3,02	3,07
Seasonal energy efficiency**		SEPR ^{12/7°c} Process high temp.	kWh/kWh	4,97	5,04	4,91
		SEER _{12/7°c} Comfort low temp.	kWh/kWh	3,15	3,36	3,22
		SEER _{23/18°c} Comfort medium temp.	kWh/kWh	3,76	3,83	3,67
EREBA™ ACCESS Heat pun Heating	٠٢			26HT	33HT	40HT
Standard unit		Nominal capacity	kW	30,9	34,4	38,9
Full load performances*	– HA1	СОР	kW/kW	3,96	3,96	3,51
· –		Nominal capacity	kW	29,9	33,3	41.0
H.		COP	kW/kW	3,20	3,19	3,16
Standard unit	dard unit SCOP _{30/35°c}			3,19	3,20	3,19
Seasonal energy efficiency**	– HA1	Πs heat _{30/35°c}	%	125	125	125
	нат	P _{rated}	kW	21	24	31
		Energy labelling		A+	A+	A+
Cooling						
Standard unit	– CA1	Nominal capacity	kW	26,0	32,0	38,9
Full load performances*	_ CAT	EER	kW/kW	2,87	3,09	2,81
	CA2	Nominal capacity	kW	33,7	42,7	53,8
		EER	kW/kW	3,50	3,80	3,36
Standard unit SEPR _{12/7°c} Process high ter		SEPR _{12/7°c} Process high temp.	kWh/kWh	4,78	4,97	3,86
Seasonal energy efficiency**		SEER _{12/7°c} Comfort low temp.	kWh/kWh	3,06	3,30	3,19
		SEER _{23/18°c} Comfort medium temp.	kWh/kWh	3,57	3,73	3,64

In accordance with standard EN14511-3:2018.

In accordance with standard EN14825:2018, average climate

CA1 $Cooling\ mode\ conditions:\ Evaporator\ water\ entering/leaving\ temperature\ 12^{\circ}C/7^{\circ}C,\ outside\ air\ temperature\ 35^{\circ}C,\ evaporator\ fooling\ mode\ entering/leaving\ temperature\ 12^{\circ}C/7^{\circ}C,\ outside\ air\ temperature\ 35^{\circ}C,\ evaporator\ fooling\ mode\ entering/leaving\ temperature\ 12^{\circ}C/7^{\circ}C,\ outside\ air\ temperature\ 35^{\circ}C,\ evaporator\ fooling\ entering/leaving\ entering/leaving\ entering\ e$

factor 0 m2.K/W

CA2 Cooling mode conditions: Evaporator water entering/leaving temperature 23°C/18°C, outside air temperature 35°C, evaporator fooling

factor 0 m2.K/W

HA1 Heating mode conditions: Water heat exchanger water entering/leaving temperature 30°C/35°C, outside air temperature tdb/twb = 7°C

db/6°C wb, evaporator fooling factor 0 m².K/W

HA2 Heating mode conditions: Water heat exchanger water entering/leaving temperature 40°C/45°C, outside air temperature tdb/twb= 7°C

db/6°C wb, evaporator fooling factor 0 m².K/W
Bold values compliant to Ecodesign regulation: (EU) No 2015/1095 for Process application

SEPR_{-2/-8°C}

Values calculated in accordance with EN14825:2018 SEER_{12/7°C} & SEPR_{12/7°C} SEER_{23/18°C} Values calculated in accordance with EN14825:2018

ηs heat_{30/35°c} & SCOP_{30/35°C} Bold values compliant to Ecodesign regulation: (EU) No 813/2013 for Heat Pump application



Eurovent certified values



EREBATM ACCESS

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PHYSICAL DATA

EREBA™ ACCESS			Cooling only			Reversible			
EREBA ···· ACCESS		26T	33T	40T	26HT	33HT	40HT		
Sound power level(1)	dB(A)	78	78	80	78	78	80		
Sound pressure level at 10 m ⁽²⁾	dB(A)	46	46	48	46	46	48		
Length		mm		1002			1002		
Width	mm	824			824				
Height	mm	1790			1790				
Operating weight ⁽³⁾		kg	255	280	291	280	295	305	
Compressors				Scroll					
Refrigerant R-410A charge ⁽³⁾		kg	5,8	8,6	8,8	7,6	9,5	9,8	
		CO ₂ eq	12,1	18	18,4	15,9	19,9	20,5	
Air heat exchanger			Grooved copper tubes, aluminium fins						
Axial Fans			1 twin-speed			1 twin-speed			
Diameter		mm		710			710		
Air flow		l/s		3530			3530		
Water Heat Exchanger			Brazed plate						
Water volume		L	2,28	2,85	3,8	2,28	2,85	3,8	
Expansion tank volume		L		8			8		
Pump			Fixed speed						
Available static pressure C1/H1		kPa	174	160	188	188	176	187	
Available static pressure	C2/H2	kPa	78	56	106	197	186	193	
Minimum system water content			96	117	145	94	115	140	
Max. water-side operating pressure kPa			400						
Outlet diameter			1"1/4 G male						
Chassis paint colour			RAL 7035						

⁽¹⁾ In dB ref=10-12 W, (A) weighting. Declared dual-number noise emission values in accordance with ISO 4871 (with an associated uncertainty of +/-3 dB(A)). Measured in accordance with ISO 9614-1 and certified by Eurovent.

⁽²⁾ In dB ref 20 μPa, (A) weighting. Declared dual-number noise emission values in accordance with ISO 4871 (with an associated uncertainty of +/-3 dB(A)). For information, calculated from the sound power level Lw(A).

⁽³⁾ Values are guidelines only. Refer to the unit nameplate.



EREBATM ACCESS

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ELECTRICAL DATA

EREBA™ ACCESS		26	33	40
Nominal power supply	V-ph-Hz	400-3	+N-50	400-3-50
Voltage range	V	340-	360-440	
Control circuit supply		24 V via internal transformer		
Maximum start-up current (Un)(1)	A	118	118	176
Unit power factor at nominal capacity ⁽²⁾		0,77	0,81	0,9
Maximum operating power input ⁽²⁾	kW	11	13,8	17,5
Nominal unit operating current drawn(3)	А	16	17	25
Maximum operating current draw (Un) ⁽⁴⁾	А	20	24	30
Maximum operating current draw (Un-15%) ⁽⁵⁾	А	23	27	36
Power fuse current (gL fuse)	А	40	50	63
Power supply cable section		H07RN-F - 5x16mm ² H07R - 4x16		
Pump - power input ⁽⁶⁾	kW	0,99	1,1	1,2
Pump - nominal operating current draw ⁽⁶⁾	А	2,4	2,6	2,8
Pump - maximum current (external pump)	А	2,5		2,4
Number of fan motor capacitors (5 μF/450 V)		0	0	0
Remote controller - Power supply cable section		Н	03VV-F - 7x0,5n	nm²

⁽¹⁾ Maximum instantaneous start-up current (locked rotor current of the compressor).

⁽²⁾ Power input, compressors and fans, at the unit operating limits (saturated suction temperature 10°C, saturated condensing temperature 65°C) and nominal voltage of 400V (data given on the unit nameplate)

⁽³⁾ Standardised Eurovent conditions: water heat exchanger entering/leaving water temperature 12 °C/7 °C, outside air temperature 35 °C.
(4) Maximum unit operating current at maximum unit power input and 400 V (data given on the unit nameplate).
(5) Maximum unit operating current at maximum unit power input and 340-460 V for sizes 026 to 033 or 360-440 V for size 040.

⁽⁶⁾ Gross performances.

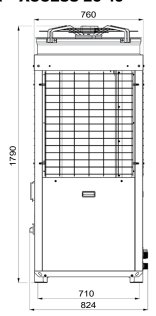


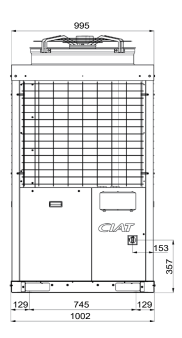
EREBATM ACCESS

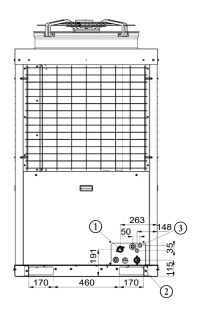
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DIMENSIONS (IN MM)

■ EREBA™ ACCESS 26-40







All dimensions are given in mm

1 Water inlet

- Water outlet
 Power connections

Mounting holes (ø10 mm)

Weight (in kg)					
EREBA™ ACCESS	Operating weight ⁽¹⁾				
EREDA ···· ACCESS	Cooling only (T)	Reversible (HT)			
26	255	280			
33	280	295			
40	291	305			

⁽¹⁾ Values are guidelines only. Refer to the unit nameplate

CLEARANCES (IN MM)

■ EREBA™ ACCESS 26-40

