



Thermodynamic double flow dehumidifier



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## General description

The **ETT** packaged unit, delivered ready to operate, is made entirely of aluminium (frame and casing), making it particularly resistant to corrosion (20-year anti-corrosion guarantee). The **ETT** equipment can be installed either on a roof or on the ground.

EcoDesign favors DECONSTRUCTION: the recyclability of ETT units is 98% (Reuse rate and recycling for a basic ULTI+ R32 21).

#### Our technical choices have several impacts on the environnement -

- Legal and regulatory framework :
- Pursuant to the Environmental Code and Directive 2008/98/EC on waste, considering clause 26 : "The polluter-pays principle is a guiding principle at European and international levels. The waste producer and the waste holder should manage the waste in a way that guarantees a high level of protection of the environment and human health.", », ETT is a member of "Ecologic" for France.
- In accordance with articles 5.3, 5.4 and 11 of Regulation (EC) No 303/2008, ETT holds a certificate of capability to handle refrigerants no. 637.
- Aluminium : a good choice for the planet !
- Aluminium is 100% recyclable indefinitely.
- Recycling ensures more than 30% of aluminium needs.

- Consumable waste, efficient management :
- Filtration: ETT units incorporate "Eco-Design" air filters (frame selective sorting grid media)
- Low polluting ETT manufacturing process:
  Selective sorting by raw materials, all waste is
- Selective solving by row materials, all wasters recovered, 80% of which is recycled.
  No paint on casings, no use of solvent.
- ETT certifications
- ISO 14001 certification: Environmental management system



- ISO 9001 certification: Our quality organization is the subject of AFAQ certificate n° 1994/2016f. Each unit is checked and tested at the factory before delivery and is subject to a control certificate.
  - **CSR assessment :** Quality of CSR management system **C**orporate **S**ocial **R**esponsibility



#### We placed ease of operation at the heart of our units design:

- A separate **technical section** facilitates unit control and maintenance and allows measurement and adjustment during operation.
- The **BEST PLC**, specially designed for this application, ensures, thanks to its very high flexibility, optimum operation of the **ETT** unit and favors the user-friendly local or remote communication via remote display, PC or BMS.

Moreover, each unit is delivered with an **EC certificate of conformity** and complies with **P** the standards listed below:

- Machinery Directive 2006/42/EC Operator's safety
- Low Voltage Directive (LVD) 2014/35/EU
- Electromagnetic Compatibility (EMC) Directive 2014/30/EU
- Regulation (EU) 2016/426 Gas appliances
- EN 60204-1 Safety of machinery Electrical equipment

100% recyclable aluminium 20-year guarantee against corrosion frame - casing

of machines

- EN 378-2 standard: 2017 Safety and environmental requirements
- PED Directive 2014/68/EU (according to articles 2.10, 2.11, 3.4, 5a and 5d of Annex 1) Pressure equipment





## Unit description

NEW!

With a wealth of eXPerience in the field of dehumidification in France and Abroad, ETT offers you a new generation of DEHUMIDIFIERS... The DESHU HPE+ becomes DESHU XP+.

The **DESHU XP+** is an improved unit with increased capacities and new options to meet the dehumidification needs of swimming pools and thalassotherapy centres.

#### **Eco-design filtration** Fans NEW! Specific protection for salty and Low pressure drop level. sulphurous environments (H2+S) Fouling analogue control. NEW! Analogue Flow Controller (AFC), Standard ISO ePM10 50% (M5), ISO ePM1 50% (F7), ISO communicating, direct drive, ePM1 80% (F9) (optional bag filter). electronically commutated motor « EC », optimal efficiency and low noise level. Thermodynamic coils and heat recuperator Optimised heat exchangers with reduced refrigerant charge Protected coil with vinyl coated fins NEW! Electronic expansion valves Connected components Optimum unit operation. Possibible connection to myETTvision communication platform. Remote box for NEW! communication outside the engine room. myETTvision Thalassotherapy options (NEW! New generation PLC with display Varnishing of pipes and brazes NEW! Control for optimal operation Titanium insulated water exchanger

Possibility to compare the outdoor specific humidity in Free Cooling and dehumidification modes

New ETT Control Box display

Electrical board separated from the technical room

Standard phase controller

20-year guarantee against corrosion frame - casing

Depressurization of the technical compartment to avoid any pollution by the stale air during recovery

Coils protection with heresite coating

Salt filter and fine filter (ISO ePM1 50% (F7) or ISO

Compact casing that can be placed against a wall

ePM1 80% (F9)) on return

Aluminium frame-casing assembly

Optimised tightness and heat insulation. Reduced weight, for new and refurbish projects.

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## **Operating principles**

#### Dehumidification is ensured by the heat pump cooling cycle coupled with a heat pipe.

The heat pipe recovers heat without external energy, which allows significant energy savings and compressors' size reduction by 30 to 50%, thus reducing power consumption.

Exhaust air is dried up firstly through a pre-cooling process on the heat pipe and then through final cooling on the evaporator. Heat is then transferred to the supply air side, firstly to the other part of the heatpipe and secondly to the air condenser, to heat the dehumidified air.

Due to latent heat recovery and energy supplied by the compressors, the supply air temperature at condenser outlet is higher than the air temperature at unit inlet (room temperature).



#### Adaptive control:

#### For temperate climates:

- > During periods of vacancy, regulation favors thermodynamics in recycling and will launch a cycle of dechlorination one hour before opening to the public.
- > During occupation, dehumidification will be ensured by fresh air, in order to ensure comfort to the occupants, thermodynamics will then operate as a heat pump in order to enhance the heat on the air or on the water.

#### For hot and tropical climates:

- Comparison of the outdoor specific humidity with the return specific humidity, thermodynamic discards if derived from the outdoor specific humidity.
- Authorization of Free Cooling if conditions are favourable.
- > Thermodynamic cooling

#### Vacancy Mode:



**In vacancy mode**, thermodynamic dehumidification with air recycling and recovery from the air or water in the pools.

The air flow can be lowered to reduce energy consumption.

#### Dechlorination Mode :



① Fresh air ② Return air ③ Supply air ④ Exhaust air ⑤ Supply air bypass



## Operating principles





① Fresh air ② Return air ③ Supply air ④ Exhaust air ⑤ Supply air bypass





## Detailed components of the unit



#### Aluminium frame and casing assembly :

- **Rigid, compact** and lightweight packaged unit, perfectly weather-resistant, with a 20-year anti corrosion guarantee on casing.
- Watertight floor with drainage outlets around the unit, connected to rubber traps.
- Full aluminium casing (AG3).
- Access through large removable panels. Panels are closed with square locks. Doors tightness is ensured by a flexible gasket under compression, providing ideal elasticity day after day.
- Double skin internal soundproofing and heat insulation of the walls using 50 mm thick glass wool classified M0/A2s1d0, protected by a 13/10 thick aluminium sheet for mechanical protection and ease of maintenance.
- Floor soundproofing and heat insulation using 80 mm M0/A2s1d0rated rock wool with double skin.
- 3-register mixing box consisting of a fresh air register with bird proof grid, a discharge exhaust air register and a mixing air register, all motorised, to ensure the desired proportions and optimise the Free Cooling phases. Registers have extruded aluminium blades with low pressure drop thanks to the plane wing profile. The register frame is made of aluminium.



## Detailed components of the unit

#### Aeraulics assembly :

- Easily removable **98 mm thick** Eco-design filtration (supply and exhaust) - ISO ePM10 50% (M5) efficiency in pleated media with fouling controlled by the regulator.
- High performance plug fan on supply and exhaust air sections to avoid losses due to pulley-belt transmissions thus improving energy efficiency. The fans will be standard H2S protected for application in aggressive atmospheres such as thalassotherapy applications
- Last generation internal fans (High Energy Performance):
  - Direct transmission (gains in maintenance, reliability and consumption),
  - ✓ Fitted with a variable speed "EC" electronically commutated motor combined with an Analogue Flow Controller - AFC (easier to commission),
  - Communicating for real time operation adjustment.
  - Integrated Soft Starter system for reduced starting current and soft start (textile ducting)

#### Energy and thermodynamic assembly:

- Refrigeration circuits compliant
   with European directive on pressure equipment (PED 2014/68/EU).
- R410A refrigerant.
- A fixed heat pipe with copper tubes and aluminium fins, with high recovery capacity and sized to optimise the heat pump's output. The heat pipe recovers heat from the extracted air and transfers it to the fresh air side of the second half of the heat pipe. This process uses no energy. The heat pipe is protected by a vinyl coating.
- Direct expansion heat exchangers, with copper tubes and aluminium fins, with high heat exchange by capacity optimised a expansion thermostatic valve selected for an air speed of less than 2.5 m/s to avoid any risk of condensate being carried away. Coils are oversized in order to achieve the highest possible COP. Direct expansion exchangers are protected with vinyl coating.
- 2 electronic expansion valves for increased optimised heat exchanger operation and rapid stabilisation of the thermodynamic system
- Anti-acid filter drier.
- HP pressure switch





## Detailed components of the unit

#### **Electrical assembly:**

- Electrical board compliant with French standards NF EN C 15-100 and NF EN 60204-01, including:
- An ETT PLC with display.
- ✓ A power switch with lockable external handle for full load cutoff. Standard universal cable connection. Optional copper/ aluminium connection boxes.
- ✓ A 400-230-24 V transformer for control and regulation circuits.
- ✓ A fault summary with pending dry contact on terminal.
- ✓ Numbered terminal blocks with disconnectable terminals for all transfers or remote controls.
- A terminal block for compressor load shedding.
- Internal wiring fully numbered at both ends with numbered rings.
- ✓ An Ik3 breaking capacity of 10 kA basic.
- All components protected by circuit breakers.
- ✓ A phase controller



#### Additional heat package:

 Heating auxiliary (electric heater or hot water coil) specially designed for the project.

#### Control assembly:

- NTC-type temperature sensors. Their accuracy and reliability have been tested and validated both at the factory and on site.
- One or more BEST PLCs (Building Energy Saving Technology) especially developed by ETT for this range of units. Programs are updated annually in order to add functions requested for some applications and to optimise units power consumption.
- Native IP MODBUS communication protocol (BACnet IP optional)

The microprocessor, memory and PLC size are adapted to the chosen applications and options by integrating a program set-up in the factory out of 160 possible configurations.

The PLC is in a plastic box that guarantees a high mechanical protection and reduces electrostatic shock threats.

#### The PLC performs the following functions, among others:

- On/Off by remote contact or vacancy contact.
- Occupancy/Vacancy mode according to programmed schedule (2 time slots per day).

- Fault summary by dry contact for report to customer system.
- Management of safety devices (frost protection thermostat, smoke detector, HP pressure switch, etc.) and faults.
- Control of supply and extract airflow according to a progressive law based on indoor temperature and humidity setpoints.
- ✓ Optimisation and equalisation of compressor operating time.
- Measurement, indication and adaptation of the supply/extraction airflow rates according to the machine's operating modes.
- Management of night-time energy consumption with limited ventilation
- Fault history in literal form (no code) with indication of time and outdoor temperature.
- Recording of unit, compressor and auxiliaries operating times.
- Control of the unit's operating points, whatever the external environment, enabling comfort to be managed for users, taking into account the relationship between energy efficiency and the protection of the building.



## Thalasso and Spa option





Double varnishing of copper piping and brazing of refrigeration circuit components

Droplet separator for pretreating return air before filtration





## Main options

Frame - Casing	<ul> <li>Motorised external supply air register (CH 38 - 2006/42/EC Directive)</li> <li>Packaged or 3-block unit</li> </ul>
Acoustics	<ul> <li>Acoustic insulation of the technical compartment with STOPFLAM foam</li> <li>Acoustic insulation of the fresh air cowl</li> <li>Compressors acoustic jackets</li> </ul>
Aeraulics	<ul> <li>High performance plug fans with H2S protective coating</li> <li>High flow fans</li> <li>Pressure gauge per filtration cell</li> <li>Filters fouling analogue control (FFAC)</li> <li>Actuating smoke detector with battery back-up</li> <li>ISO ePM10 50% (M5), ISO ePM1 50% (F7) or ISO ePM1 80% (F9) opacimetric filters 98 mm thick</li> <li>ISO ePM1 80% (F9) polydihedral opacimetric filters in polypropylene 292 mm thick for supply air only</li> </ul>
Thermodynamics	<ul> <li>HP and LP pressure gauge</li> <li>Electronic expansion valves</li> <li>Cooling with reverse cycle</li> </ul>
Thermal exchangers	<ul> <li>3-stage electric heater</li> <li>Triac</li> <li>Hot water coil with analogue anti-freeze thermostat</li> <li>3-way progressive valve mounted on hot water coil</li> <li>Pre-assembled shut-off valve + balancing valve</li> </ul>
Installation	<ul> <li>aluminium feet 200, 400 or 600 mm</li> </ul>
Electrics and communication	<ul> <li>Unit global energy metering</li> <li>Phase checker</li> <li>Humidity sensor on fresh air with comparison of specific humidity (recommended with cooling by cycle inversion)</li> <li>Software licence for BacNet IP protocol</li> <li>IT earthing system compatibility</li> <li>ETT Control box Remote touch display</li> <li>MyETTvision remote communication platform</li> </ul>
Recovery	<ul> <li>316 L stainless steel insulated water condenser with 3-way valve and self-resetting water flow controller (only during chlorine water treatment)</li> <li>CPVC stop valve on water-cooled condenser</li> </ul>
Thalassotherapy and spa option	<ul> <li>Heat pipe with heresite coating</li> <li>Hot water coil with heresite coating</li> <li>Thermodynamic coils with heresite coating</li> <li>Double coating of pipes</li> <li>Aluminium salt filters on return</li> <li>Titanium insulated water condenser with 3-way refrigerant valve and self-resetting water flow controller</li> </ul>

Fine filters (ISO ePM1 50% (F7) or ISO ePM1 80% (F9)) for return and supply air

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## Technical features

	DESIGNATION	Unit	107
	Rated supply air flow rate	m³/h	6000
	Min./Max. supply air flow rate	m³/h	3400/7100
	Treated air flow rate dehumidification	m³/h	4000
	Min./Max. treated air flow rate	m³/h	3400/4600
	Dehumidification capacity on a heating base 100% recycling <sup>(2)</sup>	kg/h	17.4
	Dehumidification capacity on a heating base with 20% of $FA^{(2)}$	kg/h	26.1
ş	Dehumidification capacity on a heating base with 50% of $FA^{(2)}$	kg/h	39.1
<b>Î</b>	Thermodynamic COP on a heating base <sup>(2)</sup>	kW/kW	5.13
	Overall efficiency on a heating base <sup>(2)(6)</sup>	kW/kW	6.67
ព្រ	Heat pipe recovery capacity <sup>(2)</sup>	kW	6.8
S	Air-cooled condenser recovery capacity <sup>(2)</sup>	kW	23.6
	Water-cooled condenser recovery capacity on pool water (4)	kW	24.8
	Recommended total water flow rate per water-cooled condenser recovery pool $\ensuremath{^{(4)}}$	m3/h	4.5
	Pressure drop, with water-cooled condenser for recovery on pool water (4)	mWC	1
	Hot water coil maximum capacity, 80/60°C, exchanger inlet at 10°C	kW	68.3
	Total cooling capacity in cooling cycle (3)	kW	19.4
	Number of independent refrigeration circuits	U	1
		1	
IECTION	Unit total electrical power installed (standard) <sup>(1)</sup>	kW	13.3
CONNECTION	Unit total electrical power installed (standard) <sup>(1)</sup> Total rated/starting current (standard) <sup>(1)</sup>	kW A	13.3 18.1/84.2
CONNECTION	Unit total electrical power installed (standard) <sup>(1)</sup> Total rated/starting current (standard) <sup>(1)</sup> SUPPLY AIR	kW	13.3 18.1/84.2
CONNECTION	Unit total electrical power installed (standard) <sup>(1)</sup> Total rated/starting current (standard) <sup>(1)</sup> SUPPLY AIR Number of fans (standard)	kW A U	13.3 18.1/84.2 1
CONNECTION	Unit total electrical power installed (standard) <sup>(1)</sup> Total rated/starting current (standard) <sup>(1)</sup> SUPPLY AIR Number of fans (standard) Installed power	kW A U kW	13.3 18.1/84.2 1 2.97
CONNECTION	Unit total electrical power installed (standard) <sup>(1)</sup> Total rated/starting current (standard) <sup>(1)</sup> SUPPLY AIR Number of fans (standard) Installed power Power absorbed at 300 Pa available for recovery	kW A U kW kW	13.3 18.1/84.2 1 2.97 1.93
FANS	Unit total electrical power installed (standard) <sup>(1)</sup> Total rated/starting current (standard) <sup>(1)</sup> SUPPLY AIR Number of fans (standard) Installed power Power absorbed at 300 Pa available for recovery EXHAUST AIR	kW A U kW kW	13.3 18.1/84.2 1 2.97 1.93
FANS	Unit total electrical power installed (standard) <sup>(1)</sup> Total rated/starting current (standard) <sup>(1)</sup> SUPPLY AIR Number of fans (standard) Installed power Power absorbed at 300 Pa available for recovery EXHAUST AIR Number of fans	kW A v kW kW	13.3 18.1/84.2 1 2.97 1.93
FANS	Unit total electrical power installed (standard) <sup>(1)</sup> Total rated/starting current (standard) <sup>(1)</sup> SUPPLY AIR Number of fans (standard) Installed power Power absorbed at 300 Pa available for recovery EXHAUST AIR Number of fans Installed power	kW A U kW kW	13.3 18.1/84.2 1 2.97 1.93 1 2.94
FANS	Unit total electrical power installed (standard) <sup>(1)</sup> Total rated/starting current (standard) <sup>(1)</sup> SUPPLY AIR Number of fans (standard) Installed power Power absorbed at 300 Pa available for recovery EXHAUST AIR Number of fans Installed power Absorbed/Installed electrical power with 300 Pa available for return air	kW A v kW kW kW kW	13.3 18.1/84.2 1 2.97 1.93 1 2.94 1.91
FANS	Unit total electrical power installed (standard) <sup>(1)</sup> Total rated/starting current (standard) <sup>(1)</sup> SUPPLY AIR Number of fans (standard) Installed power Power absorbed at 300 Pa available for recovery EXHAUST AIR Number of fans Installed power Absorbed/Installed electrical power with 300 Pa available for return air Average sound pressure level at 10 m ref. 2x10 <sup>-5</sup> in free field	kW A U kW kW kW kW dB(A)	13.3 18.1/84.2 1 2.97 1.93 1 2.94 1.91 47.1
FANS	Unit total electrical power installed (standard) <sup>(1)</sup> Total rated/starting current (standard) <sup>(1)</sup> SUPPLY AIR Number of fans (standard) Installed power Power absorbed at 300 Pa available for recovery EXHAUST AIR Number of fans Installed power Absorbed/Installed electrical power with 300 Pa available for return air Average sound pressure level at 10 m ref. 2x10 <sup>-5</sup> in free field Filters efficiency	kW A U kW kW kW kW dB(A)	13.3 18.1/84.2 1 2.97 1.93 1 2.94 1.91 47.1 M5 / F7 / F9 <sup>(5)</sup>
AL FANS CONNECTION	Unit total electrical power installed (standard)(1)Total rated/starting current (standard) (1)SUPPLY AIRNumber of fans (standard)Installed powerPower absorbed at 300 Pa available for recoveryEXHAUST AIRNumber of fansInstalled powerAbsorbed/Installed electrical power with 300 Pa available for return airAverage sound pressure level at 10 m ref. 2x10-5 in free fieldFilters efficiencyWeight of block A (without options)	kW A U kW kW kW kW dB(A)	13.3 18.1/84.2 1 2.97 1.93 1 2.94 1.91 47.1 M5 / F7 / F9 <sup>(5)</sup> 130
ENERAL FANS CONNECTION	Unit total electrical power installed (standard) <sup>(1)</sup> Total rated/starting current (standard) <sup>(1)</sup> SUPPLY AIR Number of fans (standard) Installed power Power absorbed at 300 Pa available for recovery EXHAUST AIR Number of fans Installed power Absorbed/Installed electrical power with 300 Pa available for return air Average sound pressure level at 10 m ref. 2x10 <sup>-5</sup> in free field Filters efficiency Weight of block A (without options)	kW A U kW kW kW dB(A)	13.3 18.1/84.2 1 2.97 1.93 1 2.94 1.91 47.1 M5 / F7 / F9 <sup>(5)</sup> 130 400
GENERAL FANS CONNECTION	Unit total electrical power installed (standard) <sup>(1)</sup> Total rated/starting current (standard) <sup>(1)</sup> SUPPLY AIR         Number of fans (standard)         Installed power         Power absorbed at 300 Pa available for recovery         EXHAUST AIR         Number of fans         Installed power         Absorbed/Installed electrical power with 300 Pa available for return air         Average sound pressure level at 10 m ref. 2x10 <sup>-5</sup> in free field         Filters efficiency         Weight of block A (without options)         Weight of block B (without options)         Weight of block C (without options)	kW A U kW kW kW dB(A) kg kg	13.3 18.1/84.2 1 2.97 1.93 1 2.94 1.91 47.1 M5 / F7 / F9 <sup>(5)</sup> 130 400 190

(1) Excluding electrical resistors.

(2) Conditions: Recovery 28°C/65% RH; exterior -7°C/95% RH.

(3) Conditions: Recovery 29°C/70% RH; exterior +35°C/40% RH.

(4) Conditions: 28°C pool water; 28°C/65% RH return air

(5) ISO ePM10 50% (M5) / ISO ePM1 50% (F7), / ISO ePM1 80% (F9)
(6) 3-phase power supply 400V - 50Hz + earth without neutral.



## Dimensions and connections







Overall dimensions for transport - BLOCK B (mm)

Overall dimensions for transport - BLOCK C(mm)

Note: Provide 200 mm clearance (minimum) below the unit for condensate traps connection.



Power supply

© Technical section

4

1852

1135

1370

1045

1840

1840

## Technical features

	DESIGNATION	Unit	109	110	125
	Rated supply air flow rate	m³/h	7500	8250	9750
	Min./Max. supply air flow rate	m³/h	4000/9000	4600/10250	5800/11500
	Treated air flow rate dehumidification	m³/h	5000	5500	6500
	Min./Max. treated air flow rate	m³/h	4000/5800	4600/6300	5800/7300
	Dehumidification capacity on a heating base 100% recycling $^{\scriptscriptstyle (2)}$	kg/h	23.2	26.3	30.2
	Dehumidification capacity on a heating base with 20% of $FA^{\scriptscriptstyle(2)}$	kg/h	33.8	37.8	43.9
	Dehumidification capacity on a heating base with 50% of $FA^{\scriptscriptstyle(2)}$	kg/h	49.6	55.0	64.5
ONS	Thermodynamic COP on a heating base <sup>(2)</sup>	kW/kW	5.74	5.52	5.34
CAT	Overall efficiency on a heating base <sup>(2)(6)</sup>	kW/kW	8.01	8.19	7.96
CIE	Heat pipe recovery capacity <sup>(2)</sup>	kW	9.6	10.8	12.4
SPE	Air-cooled condenser recovery capacity <sup>(2)</sup>	kW	31	35.3	40.6
	Water-cooled condenser recovery capacity on pool water ${}^{\scriptscriptstyle (4)}$	kW	32.3	36.8	42.2
	Recommended total water flow rate per water-cooled condenser recovery pool $\ensuremath{^{(4)}}$	m3/h	5.8	6.6	7.5
	Pressure drop, with water-cooled condenser for recovery on pool water $\ensuremath{^{(4)}}$	mWC	1.6	2	2.5
	Hot water coil maximum capacity, 80/60°C, exchanger inlet at 10°C	kW	91.2	97.5	111.3
	Total cooling capacity in cooling cycle <sup>(3)</sup>	kW	25.9	29.1	33.5
	Number of independent refrigeration circuits	U	1	1	1
<b>RICAL</b> ECTION	Unit total electrical power installed (standard) <sup>(1)</sup>	kW	14.9	16.3	19.0
ELECT	Total rated/starting current (standard) $^{(1)}$	Α	20.3/110.8	23.7/137.8	27.6/150.4
	SUPPLY AIR				
	Number of fans (standard)	U	1	1	1
	Installed power	kW	3.4	3.4	4.45
s	Power absorbed at 300 Pa available for recovery	kW	2.21	2.21	2.89
FAN	EXHALIST AIR				
				1	
	Number of fans	U	1	1	1
	Number of fans Installed power	u kW	1 2.94	1 2.97	1 2.97
	Number of fans Installed power Absorbed/Installed electrical power with 300 Pa available for return air	u kW kW	1 2.94 1.91	1 2.97 1.93	1 2.97 1.93
	Number of fans Installed power Absorbed/Installed electrical power with 300 Pa available for return air Average sound pressure level at 10 m ref. 2x10 <sup>-5</sup> in free field	u kW kW dB(A)	1 2.94 1.91 46.7	1 2.97 1.93 44.4	1 2.97 1.93 45.4
	Number of fans         Installed power         Absorbed/Installed electrical power with 300 Pa available for return air         Average sound pressure level at 10 m ref. 2x10 <sup>-5</sup> in free field         Filters efficiency	U kW kW dB(A)	1 2.94 1.91 46.7 M5 / F7 / F9 <sup>(s)</sup>	1 2.97 1.93 44.4 M5 / F7 / F9 <sup>(5)</sup>	1 2.97 1.93 45.4 M5 / F7 / F9 <sup>(5)</sup>
RAL	Number of fans         Installed power         Absorbed/Installed electrical power with 300 Pa available for return air         Average sound pressure level at 10 m ref. 2x10 <sup>-5</sup> in free field         Filters efficiency         Weight of block A (without options)	U kW kW dB(A) kg	1 2.94 1.91 46.7 M5 / F7 / F9 <sup>(5)</sup> 175	1 2.97 1.93 44.4 M5 / F7 / F9 <sup>(5)</sup> 175	1 2.97 1.93 45.4 M5 / F7 / F9 <sup>(5)</sup> 175
ENERAL	Number of fans         Installed power         Absorbed/Installed electrical power with 300 Pa available for return air         Average sound pressure level at 10 m ref. 2x10 <sup>-5</sup> in free field         Filters efficiency         Weight of block A (without options)         Weight of block B (without options)	U kW kW dB(A) kg kg	1 2.94 1.91 46.7 M5 / F7 / F9 <sup>(5)</sup> 175 600	1 2.97 1.93 44.4 M5 / F7 / F9 <sup>(5)</sup> 175 600	1 2.97 1.93 45.4 M5 / F7 / F9 <sup>(5)</sup> 175 600
GENERAL	Number of fans         Installed power         Absorbed/Installed electrical power with 300 Pa available for return air         Average sound pressure level at 10 m ref. 2x10 <sup>-5</sup> in free field         Filters efficiency         Weight of block A (without options)         Weight of block B (without options)         Weight of block C (without options)	U kW dB(A) dB(A) kg kg	1 2.94 1.91 46.7 M5 / F7 / F9 <sup>(5)</sup> 175 600 275	1 2.97 1.93 44.4 M5 / F7 / F9 <sup>(5)</sup> 175 600 275	1 2.97 1.93 45.4 M5 / F7 / F9 <sup>(s)</sup> 175 600 275

(1) Excluding electrical resistors.

(2) Conditions: Recovery 28°C/65% RH; exterior -7°C/95% RH.

(3) Conditions: Recovery 29°C/70% RH; exterior +35°C/40% RH.

(4) Conditions: 28°C pool water; 28°C/65% RH return air

(5) ISO ePM10 50% (M5) / ISO ePM1 50% (F7), / ISO ePM1 80% (F9)
(6) Three-phase power supply 400V-50Hz + earth without neutral.



## Dimensions and connections









Note: Provide 200 mm clearance (minimum) below the unit for condensate siphons connection.



## Technical features

	DESIGNATION	Unit	160	185
	Rated supply air flow rate	m³/h	12000	15000
	Min./Max. supply air flow rate	m³/h	7100/16500	8300/18000
	Treated air flow rate dehumidification	m³/h	8000	10000
	Min./Max. treated air flow rate	m³/h	7100/10500	8300/12000
	Dehumidification capacity on a heating base 100% recycling <sup>(2)</sup>	kg/h	41.5	46.3
	Dehumidification capacity on a heating base with 20% of FA <sup>(2)</sup>	kg/h	57.5	67.4
\$	Dehumidification capacity on a heating base with 50% of $FA^{(2)}$	kg/h	81.6	99.2
ŇO	Thermodynamic COP on a heating base <sup>(2)</sup>	kW/kW	5.65	5.78
CAT	Overall efficiency on a heating base <sup>(2)(6)</sup>	kW/kW	8.13	8.47
E E	Heat pipe recovery capacity <sup>(2)</sup>	kW	16	19.4
SPI	Air-cooled condenser recovery capacity <sup>(2</sup> )	kW	54.8	61.8
	Water-cooled condenser recovery capacity on pool water (4)	kW	55.6	63.4
	Recommended total water flow rate per water-cooled condenser recovery pool ${\scriptstyle ^{(4)}}$	m3/h	8.1	9.3
	Pressure drop, with water-cooled condenser for recovery on pool water (4)	mWC	2.8	3.6
	Hot water coil maximum capacity, 80/60°C, exchanger inlet at 10°C	kW	145.5	172.8
	Total cooling capacity in cooling cycle <sup>(3)</sup>	kW	45.3	51.6
	Number of independent refrigeration circuits	U	1	1
ECTION	Unit total electrical power installed (standard) <sup>(1)</sup>	kW	25.4	28.4
CONNI	Total rated/starting current (standard) <sup>(1)</sup>	Α	35.7/173.6	40.5/214.2
	SUPPLY AIR			
	Number of fans (standard)	U	2	2
	Installed power	kW	6.8	6.8
SN	Power absorbed at 300 Pa available for recovery	kW	4.42	4.42
F	EXHAUST AIR			
	Number of fans	U	1	1
	Installed power	kW	3.40	4.45
	Absorbed/Installed electrical power with 300 Pa available for return air	kW	2.21	2.89
	Average sound pressure level at 10 m ref. 2x10 <sup>-5</sup> in free field	dB(A)	45.3	46.3
	Filters efficiency		M5 / F7 / F9 <sup>(5)</sup>	M5 / F7 / F9 <sup>(5)</sup>
<b>R</b> A	Weight of block A (without options)	kg	265	265
ËNE	Weight of block B (without options)	kg	795	795
0	Weight of block C (without options)	kg	365	365
	ETT unit weight without options	kg	1425	1425

(1) Excluding electrical resistors.

(2) Conditions: Recovery 28°C/65% RH; exterior -7°C/95% RH.

(3) Conditions: Recovery 29°C/70% RH; exterior +35°C/40% RH.

(4) Conditions: 28°C pool water; 28°C/65% RH return air

(5) ISO ePM10 50% (M5) / ISO ePM1 50% (F7), / ISO ePM1 80% (F9) (6) Three-phase power supply 400V-50Hz + earth without neutral.



## Dimensions and connections



#### Top view (fresh air/supply air):







## Technical features

	DESIGNATION	Unit	210	225
	Rated supply air flow rate	m³/h	16500	19500
	Min./Max. supply air flow rate	m³/h	9400/20000	12500/24000
	Treated air flow rate dehumidification	m³/h	11000	13000
	Min./Max. treated air flow rate	m³/h	9400/13000	12500/14500
	Dehumidification capacity on a heating base 100% recycling $^{\scriptscriptstyle (2)}$	kg/h	53.8	62.5
	Dehumidification capacity on a heating base with 20% of $FA^{(2)}$	kg/h	76.5	89.5
s	Dehumidification capacity on a heating base with 50% of $FA^{\scriptscriptstyle (2)}$	kg/h	110.5	130.1
<u>N</u>	Thermodynamic COP on a heating base <sup>(2)</sup>	kW/kW	5.77	5.57
<u>S</u>	Overall efficiency on a heating base (2)(6)	kW/kW	8.42	8.22
	Heat pipe recovery capacity <sup>(2)</sup>	kW	21.6	25.5
SPI SPI	Air-cooled condenser recovery capacity <sup>(2</sup> )	kW	72.7	83.01
	Water-cooled condenser recovery capacity on pool water (4)	kW	74.7	85.3
	Recommended total water flow rate per water-cooled condenser recovery pool $^{\scriptscriptstyle(4)}$	m3/h	13.2	15
	Pressure drop, with water-cooled condenser for recovery on pool water ${}^{\scriptscriptstyle (4)}$	mWC	2	2.5
	Hot water coil maximum capacity, 80/60°C, exchanger inlet at 10°C	kW	199.3	229.0
	Total cooling capacity in cooling cycle <sup>(3)</sup>	kW	60.8	68.1
	Number of independent refrigeration circuits	U	2	2
ECTION	Unit total electrical power installed (standard) <sup>(1)</sup>	kW	32.5	37.9
CONN	Total rated/starting current (standard) <sup>(1)</sup>	Α	47.3/147.6	55.4/161.4
	SUPPLY AIR			
	Number of fans (standard)	U	2	2
	Installed power	kW	6.8	8.8
s	Power absorbed at 300 Pa available for recovery	kW	4.42	6.02
FA	EXHAUST AIR			
	Number of fans	U	2	2
	Installed power	kW	5.94	5.94
	Absorbed/Installed electrical power with 300 Pa available for return air	kW	3.86	3.86
	Average sound pressure level at 10 m ref. $2x10^{-5}$ in free field	dB(A)	47.4	47.3
	Filters efficiency		M5 / F7 / F9 <sup>(5)</sup>	M5 / F7 / F9 <sup>(5)</sup>
RA	Weight of block A (without options)	kg	290	290
	Weight of block B (without options)	kg	950	950
U	Weight of block C (without options)	kg	460	460
	ETT unit weight without options	kg	1700	1700

(1) Excluding electrical resistors.

(2) Conditions: Recovery 28°C/65% RH; exterior -7°C/95% RH.

(3) Conditions: Recovery 29°C/70% RH; exterior +35°C/40% RH.

(4) Conditions: 28°C pool water; 28°C/65% RH return air

(5) ISO ePM10 50% (M5) / ISO ePM1 50% (F7), / ISO ePM1 80% (F9)
(6) Three-phase power supply 400V-50Hz + earth without neutral.



MARK-BRO\_02-EN\_E

## Dimensions and connections







Overall dimensions for transport - BLOCK B (mm)

Overall dimensions for transport - BLOCK C(mm)

- Access
- Power supply © Technical section

Provide 200 mm clearance (minimum) below the unit to connect the condensate traps.



2952

2185

1620

1485

2400

2400

## Technical features

	DESIGNATION	Unit	260	285
	Rated supply air flow rate	m³/h	24000	30000
	Min./Max. supply air flow rate	m³/h	14500/28500	17500/35000
	Treated air flow rate dehumidification	m³/h	16000	20000
	Min./Max. treated air flow rate	m³/h	14500/19000	17500/23000
	Dehumidification capacity on a heating base 100% recycling <sup>(2)</sup>	kg/h	81.7	90.1
	Dehumidification capacity on a heating base with 20% of $FA^{\scriptscriptstyle(2)}$	kg/h	114.0	132.9
s	Dehumidification capacity on a heating base with 50% of $FA^{(2)}$	kg/h	162.5	197.1
<u>N</u>	Thermodynamic COP on a heating base <sup>(2)</sup>	kW/kW	5.58	5.67
CAI	Overall efficiency on a heating base <sup>(2)(6)</sup>	kW/kW	7.76	8.19
E I	Heat pipe recovery capacity <sup>(2)</sup>	kW	32.2	38.2
S	Air-cooled condenser recovery capacity <sup>(2)</sup>	kW	108.9	122.5
	Water-cooled condenser recovery capacity on pool water (4)	kW	117.3	126.3
	Recommended total water flow rate per water-cooled condenser recovery pool $\ensuremath{^{(4)}}$	m3/h	16.1	18.6
	Pressure drop, with water-cooled condenser for recovery on pool water $\ensuremath{^{(4)}}$	mWC	2.8	3.6
	Hot water coil maximum capacity, 80/60°C, exchanger inlet at 10°C	kW	289.4	344.2
	Total cooling capacity in cooling cycle <sup>(3)</sup>	kW	88.2	101.5
	Number of independent refrigeration circuits	U	2	2
ECTION	Unit total electrical power installed (standard) <sup>(1)</sup>	kW	52.7	56.2
CONN	Total rated/starting current (standard) <sup>(1)</sup>	Α	73.1/192	81.4/230
	SUPPLY AIR			
	Number of fans (standard)	U	3	3
	Installed power	kW	13.35	13.2
SN -	Power absorbed at 300 Pa available for recovery	kW	8.67	9.03
F	EXHAUST AIR			
	Number of fans	U	2	2
	Installed power	kW	8.90	8.80
	Absorbed/Installed electrical power with 300 Pa available for return air	kW	5.78	6.02
	Average sound pressure level at 10 m ref. 2x10 <sup>-5</sup> in free field	dB(A)	49.2	47.1
	Filters efficiency		M5 / F7 / F9 <sup>(5)</sup>	M5 / F7 / F9 <sup>(5)</sup>
<b>F</b>	Weight of block A (without options)	kg	420	420
ENE	Weight of block B (without options)	kg	1505	1505
0	Weight of block C (without options)	kg	605	605
	ETT unit weight without options	kg	2530	2530

(1) Excluding electrical resistors.

(2) Conditions: Recovery 28°C/65% RH; exterior -7°C/95% RH.

(3) Conditions: Recovery 29°C/70% RH; exterior +35°C/40% RH.

(4) Conditions: 28°C pool water; 28°C/65% RH return air

(5) ISO ePM10 50% (M5) / ISO ePM1 50% (F7), / ISO ePM1 80% (F9)
(6) Three-phase power supply 400V-50Hz + earth without neutral.



## Dimensions and connections



#### Top view (fresh air/supply air):





# OFFE MARK-BRO\_02-EN\_E

## Airflow arrangements



#### Arrangement B

**Arrangement A** 



1) Fresh air 2) Return air 3) Supply air 4) Exhaust air



## Auxiliaries: Hot water coils

#### Available capacities (en kW)

Total capacity (kW)	Current (A)	1st stage	2nd stage	107	109	110	125	160	185	210	225	260	285	Weight (kg)
9	13	3	6	•	•	•	•	•	•	•	•	•	•	7.8
12	17.3	3	9	•	•	•	•	•	•	•	•	•	•	8.4
15	21.7	6	9	•	•	•	•	•	•	•	•	•	•	9.2
18	26	6	12	•	•	•	•	•	•	•	•	•	•	10
21	30.3	6	15	•	•	•	•	•	•	•	•	•	•	10.7
24	34.6	9	15	•	•	•	•	•	•	•	•	•	•	11.3
27	39	9	18	•	•	•	•	•	•	•	•	•	•	13.9
30	43.3	12	18	•	•	•	•	•	•	•	•	•	•	14.7
33	47.6	12	21	•	•	•	•	•	•	•	•	•	•	13.8
36	52	15	21	•	•	•	•	•	•	•	•	•	•	14.5
39	56.3	15	24		•	•	•	•	•	•	•	•	•	15.2
42	60.6	18	24		•	•	•	•	•	•	•	•	•	17.8
45	65	18	27			•	•	•	•	•	•	•	•	18.6
48	69.3	21	27				•	•	•	•	•	•	•	17.7
54	77.9	21	33				•	•	•	•	•	•	•	21
60	86.6	21	39					•	•	•	•	•	•	20.8
63	90.9	27	36					•	•	•	•	•	•	25
72	103.9	27	45					•	•	•	•	•	•	23.8
81	116.9	27	54						•	•	•	•	•	31.5

Note: An additional coil can be mounted in the supply air duct or on the fresh air inlet for higher performances. Please consult us.



## Auxiliaries: Hot water coils

# Schematic diagram

#### **Connections and weights**

	Unit	107	109	110	125	160	185	210	225	260	285
Customer connection diameter	mm	33/42	40/49	40/49	40/49	50/60	50/60	50/60	50/60	66/76	66/76
Coil + 3WV with water	kg	45	71	71	71	110	110	133	133	220	220

# Capacities and pressure drops for an air inlet temperature on coils of +10°C (STANDARD)

		Unit	107	109	110	125	160	185	210	225	260	285
	Max. power	kW	68	91	98	111	146	173	199	229	289	344
Water regime	Max. flow rate	m³/h	3.0	4.0	4.3	4.9	6.4	7.6	8.8	10.1	12.7	15.1
80/60°C	Coil + 3WV pressure drop	mWC	4.2	3.4	3.9	5.0	2.8	4.0	3.2	4.2	4.2	5.9
	Max. power	kW	39	53	56	64	83	99	114	132	167	199
regime	Max. flow rate	m³/h	3.4	4.6	4.9	5.6	7.2	8.6	9.9	11.4	14.5	17.2
50/40°C	Coil + 3WV pressure drop	mWC	5.6	4.6	5.2	6.7	3.7	5.3	4.3	5.6	5.6	7.9

# Capacities and pressure drops for an air inlet temperature on coils of +10°C (SIMMETRIC UNIT)

		Unit	107	109	110	125	160	185	210	225	260	285
Water regime 80/60°C	Max. power	kW	61	81	87	99	130	154	177	204	258	306
	Max. flow rate	m³/h	2.7	3.6	3.8	4.4	5.7	6.8	7.8	9.0	11.3	13.5
	Coil + 3WV pressure drop	mWC	3.6	3.1	3.5	4.6	2.5	3.6	2.9	3.9	3.7	5.2
	Max. power	kW	35	47	50	57	74	88	102	117	149	177
Water regime 50/40°C	Max. flow rate	m³/h	3.0	4.1	4.3	5.0	6.5	7.7	8.8	10.2	12.9	15.4
	Coil + 3WV pressure drop	mWC	4.9	4.2	4.7	6.1	3.3	4.7	4.0	5.2	4.9	6.9

#### **Optional : flow shut-off valve and return TA control valve**

		Unit	107	109	110	125	160	185	210	225	260	285
Water regime 80/60°C	Stop and TA valves pressure drop (3-turn opening)	mWC	1	1	1.2	1.4	0.9	1.2	1.6	2.1	0.4	0.6
Water regime 50/40°C	Stop and TA valves pressure drop (3-turn opening)	mWC	1.3	1.3	1.4	1.8	1.1	1.5	2.1	2.6	0.5	0.7

ETT may change equipment technical data without prior notice. Specifications given in this document are for information only and are not contractual.



## Auxiliaries: Hot water coils

# Capacities and pressure drops for an air inlet temperature on coils of +20°C (STANDARD)

		Unit	107	109	110	125	160	185	210	225	260	285
March et al.	Max. power	kW	57	76	82	93	121	144	166	192	242	288
Water regime 80/60°C	Max. flow rate	m³/h	2.5	3.4	3.6	4.1	5.3	6.3	7.3	8.4	10.6	12.7
	Coil + 3WV pressure drop	mWC	3.0	2.6	2.8	3.6	2.1	2.8	2.7	3.2	3.4	4.5
Water regime 50/40°C	Max. power	kW	28	37	40	46	59	70	82	93	119	141
	Max. flow rate	m³/h	2.5	3.2	3.5	4.0	5.1	6.1	7.1	8.1	10.4	12.3
	Coil + 3WV pressure drop	mWC	3.0	2.4	2.8	3.7	2.2	3.1	2.4	3.1	3.1	4.4

# Capacities and pressure drops for an air inlet temperature on coils of +20°C (SIMMETRIC UNIT)

		Unit	107	109	110	125	160	185	210	225	260	285
	Max. power	kW	50	68	73	83	108	128	148	170	215	256
Water regime 80/60°C	Max. flow rate	m³/h	2.2	3.0	3.2	3.6	4.7	5.6	6.5	7.5	9.5	11.3
	Coil + 3WV pressure drop	mWC	2.7	2.4	2.5	3.3	1.8	2.5	2.5	3.0	3.1	4.0
Water regime 50/40°C	Max. power	kW	25	33	36	41	52	62	73	83	106	126
	Max. flow rate	m³/h	2.2	2.9	3.1	3.6	4.5	5.4	6.3	7.2	9.2	10.9
	Coil + 3WV pressure drop	mWC	2.7	2.2	2.6	3.3	2.0	2.8	2.2	2.9	2.8	3.9

#### **Optional : flow shut-off valve and return TA control valve**

		Unit	107	109	110	125	160	185	210	225	260	285
Water regime 80/60°C	Stop and TA valves pressure drop (3-turn opening)	mWC	1	1	1.2	1.4	0.9	1.2	1.6	2.1	0.4	0.6
Water regime 50/40°C	Stop and TA valves pressure drop (3-turn opening)	mWC	1.3	1.3	1.4	1.8	1.1	1.5	2.1	2.6	0.5	0.7



## Water condenser

#### Schematic diagram



This equipment allows heat to be transferred to pool water when the desired room air temperature is reached. The water-cooled condenser is made of 316L stainless steel and features a freon 3-way valve and a water flow regulator with automatic reset (for chlorine water treatment only)

For other water treatments, use a titanium exchanger.

Stop valves are available as an option.

	Unit	107	109	110	125	160	185
Quantity		1	1	1	1	1	1
Total heating capacity	kW	24.8	32.3	36.8	42.2	55.6	63.4
Total flow rate	m³/h	4.5	5.8	6.6	7.5	8.1	9.3
Inlet temperature	°C	28	28	28	28	28	28
Outlet temperature	°C	33	33	33	33	34	34
Exchanger pressure drop, per condenser	mWC	1	1.6	2	2.5	2.8	3.6
Total weight	kg	26.1	36.2	36.2	36.2	40	40
Connection diameter	mm	63	63	63	63	63	63

	Unit	210	225	260	285
Quantity		2	2	2	2
Total heating capacity	kW	74.7	85.3	117.3	126.3
Total flow rate	m3/h	13.2	15	16.1	18.6
Inlet temperature	°C	28	28	28	28
Outlet temperature	°C	33	33	34	34
Exchanger pressure drop, per condenser	mWC	2	2.5	2.8	3.6
Total weight	kg	70.3	70.3	78	78
Connection diameter	mm	75	75	75	75



## Connections : Hot water coil & water condenser



	Unit	107	109	110	125	160	185	210	225	260	285
А	mm	155	154	154	154	155	155	186	186	186	186
В	mm	1213	1274	1274	1274	1390	1390	1374	1374	1483	1483
С	mm	135	155	155	155	562	562	538	538	633	633
D	mm	127	127	127	127	127	127	144	144	144	144
E	mm	309	309	309	309	309	309	502	502	502	502
F	mm	544	544	544	544	544	544	544	544	544	544



#### Sound level\* at supply/exhaust Frequency band spectrum

#### On supply air side

	FREQUENCY BAND		10	105	050	500	1000		4000		Overall level
	Supply air flow rate (m³/h) ▼	Treated air flow (m³/h) ▼	63	125	250	500	1000	2000	4000	8000	Lw (dB(A))
107	6000	4000	54.2	61.2	71.9	77.8	83.8	83.5	80.5	74.2	88.3
109	7500	5000	54.9	63.4	73.4	79.9	82.4	81.0	77.7	75.1	87.1
110	8250	5500	55.4	63.9	73.9	80.4	82.9	81.5	78.2	75.6	87.6
125	9750	6500	51.7	64.5	72.6	79.2	83.0	85.0	81.1	76.9	89.0
160	12000	8000	57.9	66.4	76.4	82.9	85.4	84.0	80.7	78.1	90.1
185	15000	10000	58.4	66.9	76.9	83.4	85.9	84.5	81.2	78.6	90.6
210	16500	11000	58.4	66.9	76.9	83.4	85.9	84.5	81.2	78.6	90.6
225	19500	13000	54.7	70.9	74.8	83.5	83.7	82.4	80.3	73.9	89.1
260	24000	16000	56.0	68.8	76.9	83.5	87.3	89.3	85.4	81.2	93.3
285	30000	20000	56.5	72.7	76.6	85.3	85.5	84.2	82.1	75.7	90.8

#### On exhaust air side

	FREQUENCY BAND		(2)	105	050	500	1000	0000	4000	0000	Overall level
	Supply air flow rate (m <sup>3</sup> /h) ▼	Treated air flow rate (m <sup>3</sup> /h) ▼	63	125	250	500	1000	2000	4000	8000	Lw (dB(A))
107	6000	4000	49.2	61.0	74.3	79.7	87.4	87.2	85.0	78.3	91.9
109	7500	5000	49.2	61.0	74.3	79.7	87.4	87.2	85.0	78.3	92.0
110	8250	5500	53.7	60.7	71.4	77.3	83.3	83.0	80.0	73.7	87.8
125	9750	6500	54.2	61.2	71.9	77.8	83.8	83.5	80.5	74.2	88.3
160	12000	8000	55.4	63.9	73.9	80.4	82.9	81.5	78.2	75.6	87.6
185	15000	10000	51.7	64.5	72.6	79.2	83.0	85.0	81.1	76.9	89.0
210	16500	11000	56.7	63.7	74.4	80.3	86.3	86.0	83.0	76.7	90.8
225	19500	13000	57.2	64.2	74.9	80.8	86.8	86.5	83.5	77.2	91.3
260	24000	16000	54.2	67.0	75.1	81.7	85.5	87.5	83.6	79.4	91.5
285	30000	20000	54.7	70.9	74.8	83.5	83.7	82.4	80.3	73.9	89.1

\*Lw: sound power level (dB(A))

# Sound level\* at fresh air intake/return Frequency band spectrum

#### At fresh air inlet

	FREQUENCY BAND										Overall level
	Supply air flow rate (m <sup>3</sup> /h) ▼	Treated air flow rate (m <sup>3</sup> /h) ▼	63	125	250	500	1000	2000	4000	8000	Lw (dB(A))
107	6000	4000	49.7	62.1	74.2	80.0	86.6	86.1	84.2	75.8	91.1
109	7500	5000	51.5	62.7	74.5	80.1	86.6	86.1	84.2	75.9	91.1
110	8250	5500	54.4	62.7	72.5	78.0	82.6	82.0	79.3	71.6	87.2
125	9750	6500		63.1	72.3	78.1	83.1	82.5	80.0	72.2	87.7
160	12000	8000	56.4	65.6	75.0	81.0	82.3	80.7	77.7	73.6	87.3
185	15000	10000	54.6	66.2	74.4	80.1	82.5	84.0	80.5	74.8	88.5
210	16500	11000	57.4	65.7	75.5	81.0	85.6	85.0	82.3	74.6	90.2
225	19500	13000	57.0	67.3	75.1	80.9	86.1	85.5	82.9	74.7	90.6
260	24000	16000	54.7	68.2	75.8	82.0	84.9	86.5	83.2	77.3	90.9
285	30000	20000	55.4	71.8	75.4	83.6	83.2	81.8	79.9	71.6	88.8

#### On return air side

	FREQUENCY BAND Hz ►										Overall level
	Supply air flow rate (m <sup>3</sup> /h) ▼	Treated air flow rate (m <sup>3</sup> /h) ▼	63	125	250	500	1000	2000	4000	8000	Lw (dB(A))
107	6000	4000	48.7	62.3	73.1	76.9	74.0	74.3	71.9	68.7	81.6
109	7500	5000	52.5	63.4	73.9	77.5	74.1	74.1	71.5	70.8	82.1
110	8250	5500	52.8	63.7	72.9	77.4	72.2	72.9	71.6	70.2	81.4
125	9750	6500	49.2	64.0	71.7	74.6	72.4	74.3	75.3	71.1	81.4
160	12000	8000	55.8		75.4	79.9	74.5	75.0	73.8	72.8	83.8
185	15000	10000	55.7	66.7	75.6	80.1	74.9	75.8	74.9	73.4	84.2
210	16500	11000	55.8	66.7	75.9	80.4	75.2	76.0	74.6	73.2	84.4
225	19500	13000	52.8	68.9	73.8	74.7	74.8	76.1	75.5	67.3	82.4
260	24000	16000	53.3	68.4	75.6	78.2	76.5	78.5	79.8	75.6	85.5
285	30000	20000	54.5	71.2	74.9	74.3	76.2	77.4	77.1	68.2	83.6

\*Lw: sound power level (dB(A))



## Installation accessories : Feet

Fixed aluminium foot Unit weight: 1 kg



Unit Number feet n/a n/a n/a n/a n/a (Packaged) Number feet (3-block) 





n/a











Reference : MARK-BRO\_43-EN\_ E

ETT - Route de Brest - BP26 29830 Ploudalmézeau - France Tel.: +33 (0)2 98 48 14 22 Fax: +33 (0)2 98 48 09 12 Export Contact: +33 (0)2 98 48 00 70 ETT Services: +33 (0)2 98 48 02 22

# www.ett-hvac.com