











THERMOVER™

RANGE

Energy recovery and reversible unit, high-performance, Thermodynamic system Flow rate from 600 to 5000 m³/h













THERMODYNAMIC STATION THERMOVER®





High efficiency, air treatment station with active energy recovery and integrated reversible thermodynamic system for optimal climate control in all seasons as well as for assured air quality.

Designed for air treatment in tertiary and industrial premises, this selfregulating, multi-functional station is PLUG & PLAY and meets directive ErP2009/125/EC requirements, RT2012 energy economy criteria and building active efficiency principles (EN15232).

For straightforward, high-performance and full installation, the THERMOVER® station can also enable ECS production.

RANGE

• Available in 4 models and 4 versions, the THERMOVER® range covers flow rates from 600 to 5 000 m³/h.

The THERMOVER® range is available in 4 versions in order to cater forall usage conditions:

FIRST: Self-regulating, PLUG & PLAY, MODBUS RS485 networked station for use in a temperate climate supported by a reversible, thermodynamic system, active temperature management through optimised energy consumption and climate control as well as continued internal air quality control (IAQ) via a CO₂ sensor.

PREMIUM: Identical to FIRST but equipped with an electric battery for precision heating and air blow or ambient intake temperature control for external temperatures as low as -15°C.

MUST: identical features to FIRST with integrated hydraulic kit for ECS production in all seasons.

GENIUS: identical features to PREMIUM with integrated hydraulic kit for **ECS** production.

COMPOSITION

The THERMOVER® station is composed of 3 modules, 2 ventilation modules each comprised of a fan motor and a filter with the central module combining all energy recovery and thermodynamic functions for heating, cooling and The hydraulic kit for ECS production (MUST/GENIUS). Thanks to a straightforward setup, the THERMOVER® is systematically delivered in 3 modules.

- Freestanding aluminium profile structure and polyamide thermal break spacer.
- 10/10^e double-skin panels.
- → Insulation: 50 mm, high density, M0 mineral wool A1 60 kg/m³ Classe T2 and L1 for building envelope air-tightness in accordance with EN1886).
- Technical compartment acoustic treatment integrating the thermodynamic system.
- For external installations, a roof must be integrated (option).
- External face: RAL 7035 prelacquered metal with protective film.
- Internal face: galvanised steel.
- \Rightarrow Rectangular section aeraulics connections with straightforward fastening to the aluminium structure.
- **"EASY"** technical compartment grouping electrical and regulating components. Lateral fixed panel housing the lockable proximity switch, the IP54 LCD display control screen and the power cord grommet.

- Fast and easy access via screw-secured panels.
- Technical compartment access via hinged doors with screws.
- Extractable, stainless steel condensate tray below the two thermodynamic system exchangers Condensate drain on both sides via PE ø 20-26mm pipe.
- ECS network hydraulic valves on the 3/4 threaded male connector for quick connection to the buffer tank (optional).
- Set of 4 motorised dampers, 100% modulating with return spring and profiled, aluminium, counter-direction blades.

This set ensures the FEE® (Free Energy efficiency) function detailed in the equipment and functionality chapter.

FAN MOTOR

- Direct current high efficiency plug fan with electronic commutation (EC), integrated thermal overload and variable speed protection. EC technology is an econological® solution guaranteeing low energy consumption (RT2012) for the management, control and regulation of the operating point (flow rate regulation).
- Fans are fitted with a signalling pressure transmitter for the regulation of an eventual fault.

Low noise levels for superior acoustic comfort.

EXCHANGER

- Certified EUROVENT, variable speed, high efficiency aluminium rotary exchanger with drain section. Gasketed exchanger mounted on slide rail for easier removal and upkeep. Rotary air exchanger - air products by Flakt Woods, a participant in the AARE certification programme.
- The variable speed of the exchanger enables improved THERMOVER® station performance particularly during the midseason period.
- The exchanger is fitted with a rotation detector which is associated with EASY regulation and indicates the (default) working order of the variable motor or the timing belt.

EUROVENT

PERFORMANO

ECHANGEUR INTEGRE

FILTERS

Fresh air Filtration :

The THERMOVER™ in standard is equiped by a F7 (ePm1 55%) filter with low pressure drop.

As an option, the THERMOVER™ can be equipped with a double filtration stage:

M5 filter (ePm10 50%) in order to obtain an M5 + F7 combination. F9 filter (ePm1 80%) to obtain an F7 + F9 device.

Extract Air Filtration : Standard filter: F7 (ePm1 55%)

THERMODYNAMIC SYSTEM

The thermodynamic system is reversible and works at R410A. The station is factory tested and pre-charged making the THERMOVER® 100% PLUG & PLAY.

- COPELAND Digital Scroll Compressor. This technology improves system performance by perfectly adapting compressor power to your heating or cooling requirements. It enables compressor power to be modulated between 10 and 100% by supplying an optimal energy yield and heightened (EER/COP) performances.
- High performance (condenser/ evaporator battery) exchangers in coppertubes, hydrophilic treated aluminium fins limiting frost buildup and protecting the batteries from corrosion.
- Hermetically sealed equipment. Containing fluorinated greenhouse gases. Non-pressurised equipment subject to DESP 2014/68/UE re-
- The reversible, thermodynamic system integrates all safety components for long-lasting functioning. It is therefore fitted with a low pressure switch, an high pressure switch, a liquid container, an anti-acid filter drier and a liquid sight glass with humidity indicator.

THERMODYNAMIC STATION THERMOVER®





ECS HYDRAULIC SYSTEM

The THERMOVER® MUST and GENIUS versions are designed to Ensure ECS production, in addition to active summer/ winter air treatment. Optionally, a high performance, isolated buffer tank can be offered.

- Hydraulic unit composed of a high-efficiency, brazed plate exchanger in stainless steel and a self-regulated, low energy consumption elec-
- → The (optional) ECS tank can measure 200, 300, 400 or 500 litres. A internal walls and components inclusive of the heating coil and additional electrical resistor are made of Polyarm® coated steel (ECS certification). The tank is insulated in 50mm of expanded, rigid polyurethane offering high heat insulation and a coefficient of conductivity of 0.023 W/mK. External and upper PVC cover.

EQUIPMENT AND FUNCTIONS

The THERMOVER® range is self-regulated, PLUG & PLAY and networked.



REGULATION

- **EASY** regulation integrated into the **THERMOVER** station addresses the criteria of our **BLUETECH** concept guaranteeing the optimal functioning of the THERMOVER® station which fulfils all national (RT2012) and European (ErP) requirements and through its efficiency contributes to active building management (EN15232).
- EASY regulation is MODBUS RS485 networked. Optionally, a card can be inserted enabling communication on (IP or MS/TP) BACNET, WEB, LON, MODBUS (IP).
- On a lateral facade of the electrical compartment the THERMOVER® station features an IP54, LCD display control and command panel enabling access to the different parameters, instructions and functions for straightforward use and maintenance.
- EASY regulation provides optimal management of THERMOVER® performance and functions and particularly:

Blown air temperature with air or ambient regulation on intake. Defrost cycles.

Control of rotary exchanger rotation speed.

Recirculation and night cooling modes.

Energy gain optimisation through the positioning of the 4 modulating dampers guaranteeing the following functions: FEE®, cold recovery, insulation damper closure...

The exchanger anti-contamination rotary cycle when it is stopped during free cooling and recovery periods.

Power variation of the digital SCROLL compressor depending on cooling or heating requirements.

ECS production (MUST and GENIUS versions) and management of Legionella prevention cycles and the controlling of the electrical tank resistor.

Heating power optimisation by guaranteeing automatic distribution between the ECS and the building (MUST and GENIUS versions).

ECS BOOST function. Automatic function enabling accelerated ECS production to avoid drops in building temperature (MUST and **GENIUS** versions).

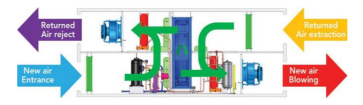
- To ensure optimal, building specific usage, for the usage functions energy performance of the THERMOVER® station, EASY regulation offers a programmed schedule (up to 8 daily slots) and a calendar enabling the planning for:
- Station shutdown, inoccupation, recirculation and occupation.
- The annual calendar enables communication of holiday periods and public holidays.

FEE®: FREE ENERGY EFFICIENCY

The FEE® function enables optimal temperature management of the THERMOVER® in all seasons thereby improving energy efficiency gains through recirculation based on internal air quality. (CO₂ sensor) This functionality guaranteed by all 4 integrated modulating dampers, can be determined in the computation motor of the RT2012 through indication of the defined recirculation rate.

The **FEE®** function is automatically managed through EASY regulation. Its principle of maximum energy efficiency gains employs the 4 track module device mounted as standard in the THERMOVER® range.

- On the basis of the external temperature, the blown air setpoint temperature (or that of the ambient intake), the 4 track module controlled by the modulating servomotors will ensure adapted recirculation (90% for maintenance of 10% new air, which is adjustable) in order to limit energy consumption and the heating or cooling by the reversible thermodynamic system. This function will be equally involved in the quality of intake air thanks to a CO₂ sensor integrated into the station which will determine the extent to which this FEE® function is to be used without degrading the quality of interior air (limit 1000ppm in accordance with governing documentation). This CO_2 setpoint limit can be adjusted on the site.



COLD RECOVERY

In summer or in mid-season, when the THERMOVER® station detects a requirement for cooling, when the interior temperature is lower than the exterior temperature, EASY regulation will launch the FEE® function and will then activate the rotary exchanger in order to recover energy and optimise energy consumption.

FREE COOLING

In order to optimise the energy input provided by the new air, the THERMOVER® station is fitted with temperature sensors for the exterior and ambient building air (intake sensor) thereby enabling control of the rotary exchanger motor through an optimised speed variation. Primarily in summer, whenever the exterior temperature falls below the interior temperature, the rotary exchanger is stopped. In the same way, the reversible thermodynamic system will switch to standby whenever the intake temperature falls below the setpoint limit. During this free cooling period the THERMOVER® station will function entirely with new air.









NIGHT COOLING

- → The night cooling function enables the interior temperature to b reduced on the basis of the climatic conditions of the previous 24 hours. Therefore, between midnight and 07:00 (adjustable schedule slot) the night cooling function activates if the exterior temperature passes 22°C (adjustable) during the day (between 06:00 and 22:00). Night cooling becomes operational if the exterior temperature is between 10 and 18°C (adjustable) and if the intake temperature exceeds 18°C (adjustable).
- ♦ Furthermore, this function includes a ventilation setpoint specific b modulation of the chosen flow rate (LOBBY or MAC).

AIR QUALITY

The THERMOVER® station is fitted with 4 internal modulating dampers to guarantee optimal energy consumption on the basis of seasonal temperatures. This function in particular enabling the level of recirculated air to be adjusted is dependent on interior air quality (IAQ) as determined by a CO2 sensor housed in the intake (adjustable setpoint of 1000ppm). Therefore the optimisation of the THERMOVER® station energy performance will never occur to the detriment of internal iar quality (IAQ).

Additionally, the THERMOVER® station can be associated with ducted CLEARMOTION® DU module using patented technology to ensure decontamination, purification and deodorisation of blown air (tests performed by an accredited lab. Performances validated according a test protocol based on the conditions of regulation XP B44-013).

FIRE SAFETY

As standard the THERMOVER® has a built in fire safety device enabling control of output and intake ventilators in accordance with 5 available modes within regulation parameters (function activated on

"Shutdown": Complete station shutdown.

"Active" Activation or continued operation of the station at High Speed. The fire function will take priority in the event of any other

"Auto": Continued station operation in accordance with site configuration (Shutdown/ Low Speed/ High Speed).

"Output active": Activation or continued high speed operation of the output ventilator (intake in shutdown).

"Intake active" Activation or continued high speed operation of the intake ventilator (output in shutdown).

For that, the THERMOVER® station features the digital input "External Shutdown" In this case, the external command takes priority over fire safety if subsequently activated by any of the 5 modes below.

Whatever the selected mode, the **EASY** regulation screen will display "Fire alarm" whenever this function has been activated.

FLOW RATE MODULATION

As standard, the THERMOVER® station is designed to function in CONSTANT PRESSURE mode (LOBBY®) or at CONSTANT FLOW RATE/S (MAC). The choice of flow rate modulation is made on the site

In order to cater for any kind of installation, the **THERMOVER**® station is available with air flow modulation:

LOBBY®: air flow modulation at CONSTANT PRESSURE, adjustable on the output ventilator with the air flow rate copied on the intake ventilator. This function enables implementation of the THERMOVER® in a multizone building, with large-scale intake also possible. Associated with our **WONDEROOM®** zone regulator (see regulation chapter) the energy efficiency of the building will be ensured.

MAC: modulation at CONSTANT FLOW RATE/S. As standard EASY regulation enables adjustment of 1 to 4 flow rates adapted to each functioning situation: inoccupation, occupation, recirculation night cooling.

CONFIGURATIONS

As standard, the THERMOVER® station is provided for interior installation. Optionally, a roof (prelacquered RAL7035 finish) is available for exterior installation.

The internal elements are accessed from the front face, on the right in the direction of the new air flux with the exception of the batteries, accessed via the rear face.

As standard, the THERMOVER® station is provided for the installation of superimposed online air fluxes.

Possibility of connecting discharged air to the upper or rear exit (panel option PA --- RA).

In the same way output air can be connected to the rear exit (full panel option PA --- RA).

These configurations can be easily combined and activated on the

DESIGNATIONS-FUNCTION DESCRIPTION

Model	Energy recovery	Reversible thermodynamic system	Heating complement integrated regulated	Air quality	Modulation rates to choose		Duct-type module se for decontamination, cleanup		Water tank ECS 200 to 500L Electric resistance of supplement	
		warm/cold R410A	electric battery	CO ₂	Constant pressure	Constant rates	deodorization of the internal air (QAI)		integrated and regulated	
THERMOVER S FIRST	1	/	-	1	1	1	1	-	-	
THERMOVER S PREMIUM BE	1	1	1	1	1	1	1	-	-	
THERMOVER S MUST	1	1	-	1	1	1	1	1	OPTION	
THERMOVER S GENIUS BE	1	1	1	1	/	1	1	1	OPTION	

Hermetically sealed system containing greenhouse gases covered by the Kyoto Protocol



Valeurs justifiées par essais validés par le CETIAT suivant EN13141-7

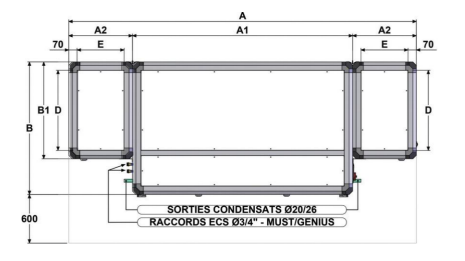
The THERMOVER® range fulfils all of the demands of the BLUETECH® concept. Conforming with EUROVENT, RT2012, ErP 2009/125/EC and EN 15232.

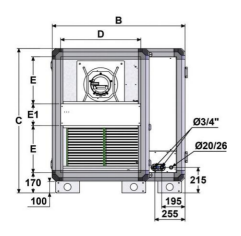
DIMENSIONS THERMOVER®





Model	A mm	A1 mm	A2 mm	B mm	B1 mm	C mm	D mm	E mm	E1 mm	FIRST PREMIUM BE	MUST GENIUS BE
THERMOVER® 180S	2920	1850	535	1115	815	1215	675	395	185	665 kg	685 kg
THERMOVER® 280S	3130	1950	590	1385	1065	1475	925	450	335	845 kg	870 kg
THERMOVER® 400S	3220	1950	635	1455	1135	1535	995	495	305	935 kg	960 kg
THERMOVER® 500S	3340	1950	695	1655	1335	1645	1195	555	295	1120 kg	1150 kg





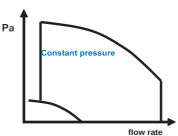
CHARACTERISTICS THERMOVER®

	Power supply		VENTILATION		FIRST	/ MUST	PREMIUM BE / GENIUS BE		
THERMOVER® model	Power supply voltage (V / Ph / Hz)	Usage temp. (°C/°C)	Protection index Classe	Thermal protection	Electrical power (KW)	Protection current (A)	Electrical power (KW)	Protection current (A)	
180S	400 / 3+N / 50	-20 / 40	IP54 / B	PTI	9,7	10,0	13,5	15,4	
280S	400 / 3+N / 50	-20 / 55	IP54 / B	PTI	11,3	13,2	16,6	20,8	
400S	400 / 3+N / 50	-20 / 40	IP54 / B	PTI	15,5	17,3	23,0	28,1	
500S	400 / 3+N / 50	-20 / 50	IP54 / B	PTI	19,6	23,4	30,1	38,6	

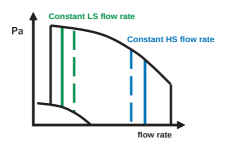
^{*} PTI: Integrated thermal cutout

SOLUTIONS THERMOVER®

As standard, the THERMOVER® range can function in CONSTANT PRESSURE mode or at CONSTANT FLOW RATE/S. The choice of flow rate modulation is made on the site on setup.



LOBBY®: CONSTANT PRESSURE





MAC: CONSTANT FLOW RATE/S I www.caladair.com P129





CHARACTERISTICS THERMOVER®

- The Lp4m dB(A) curves correspond to a 4m level of acoustic pressure in a hemispherical free field over a reflecting plane, with the "new air intake" and "air return discharge" sides not associated, and "blown new air" and "extracted intake air" sides associated.
- To achieve the overall acoustic pressure Lp dB(A), at a certain distance, add the values below to Lp4m.

Distance	1,5	3	4	5	7	10
Distance weighting dB(A)	9	3	0	-2	-5	-8

• The curves for "Lw output air cond dB(A)" correspond to the overall acoustic power emitted on the "new output air" side or "discharge intake air". To achieve the range of acoustic power Lw cond output dB(A), on the "new output air" or "discharge intake air", add the above values to the acoustic power "Lw cond output" displayed on the curves.

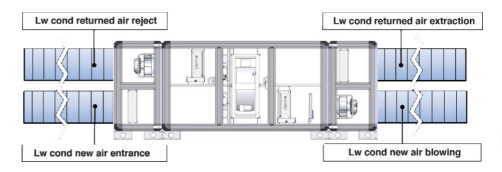
Downstream acoustic spectrum weighting function"Lw cond blower dB(A)" Indicated on the curves									
Frequency	63Hz	125Hz	250Hz	500Hz	1000Hz	2000Hz	4000Hz	8000Hz	
Weighting THERMOVER® 180S dB(A)	-32	-26	-12	-8	-5	-5	-11	-18	
Weighting THERMOVER® 280S dB(A)	-34	-24	-11	-10	-4	-5	-10	-15	
Weighting THERMOVER® 400S dB(A)	-36	-27	-10	-9	-4	-6	-11	-16	
Weighting THERMOVER® 500S dB(A)	-35	-23	-12	-7	-4	-7	-10	-17	

• The curves for "Lw cond extraction dB(A)" correspond to the overall acoustic power emitted on the "air intake extraction" side and the "new air input" side. To achieve the range of acoustic power Lw cond extraction dB(A), on the "intake air extraction" and "new input air" add the above values to the acoustic power "Lw cond extraction" displayed on the curves.

Upstream acoustic spectrum weighting function "Lw cond extraction dB(A)" Indicated on the curves									
Frequency	63Hz	125Hz	250Hz	500Hz	1000Hz	2000Hz	4000Hz	8000Hz	
Weighting THERMOVER® 180S dB(A)	-27	-21	-6	-6	-7	-9	-13	-20	
Weighting THERMOVER® 280S dB(A)	-26	-16	-5	-6	-8	-7	-13	-18	
Weighting THERMOVER® 400S dB(A)	-28	-21	-5	-6	-9	-6	-13	-19	
Weighting THERMOVER® 500S dB(A)	-27	-16	-7	-5	-7	-8	-12	-19	

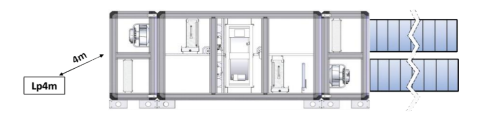
• To achieve the acoustic range NSC4 dB(A) (noise level 4m in a hemispherical free field, with the device placed on the ground on a reflecting plane, station terminals connected to intakes and discharges via ducts with the same sound insulation as the device), deduct 18 dB(A) from the Lp4m value.

Tolerance = Global Values + / - 3 dB(A) Acoustic spectra +/- 5 dB(A)









Note: the curves are created on the basis of new air (Static Pressure) all pressure gauges connected (configuration D in accordance with regulation NF EN 13141-4)



EQUIPEMENT	FIRST	PREMIUM BE	MUST	GENIUS BE
50 mm, RAL7035 double skin	•	•	•	•
Lockable proximity switch	•	•	•	•
Technical compartment for straightforward maintenance	•	•	•	•
Low energy consumption, DC fan motors Opacimetric, F7 new air filter	•		•	•
Opacimetric, F7 new air fitter Opacimetric, F7 intake air fitter	•		•	•
High efficiency, EUROVENT certified, rotary heat exchanger	•		•	•
Rotary heat exchanger speed variation	•	•	•	•
FEE® module: Free Energy Efficiency	•	•	•	•
Insulation damper New Air/Intake Air	•	•	•	•
Thermodynamic system: reversible heat pump	•	•	•	•
Direct expansion batteries with hydrophilic cover	•	•	•	•
Inclined, stainless steel, removable condensate trays for the 2 batteries	•	•	•	•
Digital SCROLL compressor with modulating power	•	•	•	•
Electronic pressure reducer	•	•	•	•
Fluid container	•	•	•	•
Anti-acid filter dryer	•	•	•	•
Liquid sight-glass, humidity indicator	•	•	•	•
Facade LCD command	•	•	•	•
MODBUS RS485 networked regulation	•	•	•	•
Exterior temperature sensor	•	•	•	•
Output air temperature sensor	•	•	•	•
Intake air temperature sensor	•	•	•	•
Compressor discharge temperature sensor	•	•	•	•
Compressor intake temperature sensor	•	•	•	•
High Pressure (HP) transmitter	•	•	•	•
Low Pressure (LP) transmitter	•	•	•	•
LP pressure switch	•	•	•	•
HP pressure switch	•			•
Freeze-up pressure transmitter High energy efficiency stabilers steel brazed plates heat eychanger (FCS)	•	•	•	
High energy-efficiency, stainless steel, brazed plates heat exchanger (ECS) Self-regulating, low energy consumption electronic circulator (ECS)	-	-	•	•
Heating safety thermostat electric battery		•		
FUNCTIONS	FIRST	PREMIUM BE	MUST	GENIUS BE
FEE® module management: Free Energy Efficiency		•		
Free-Cooling Management	•	•	•	•
CO2 management	•	•		
			_	
Night Cooling management	•	•	•	•
Night Cooling management Ambient temperature management (intake)	•	•	•	
Ambient temperature management (intake)		•	•	•
	•	•	•	•
Ambient temperature management (intake) Output air temperature management (air regulation)	•	•		•
Ambient temperature management (intake) Output air temperature management (air regulation) Management of movement from hot setpoint to cold setpoint	•	•	•	•
Ambient temperature management (intake) Output air temperature management (air regulation) Management of movement from hot setpoint to cold setpoint Management of occupation and inoccupation temperature setpoints Management of the electric battery for additional heating Weekly timer (up to 8 slots)	•	•	•	•
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: Standard equipment or functions.

Canopy

- 🔾 : OPTIONAL equipment or functions. Supplied assembled and cabled at the factory
- : OPTIONAL equipment or functions. Supplied unassembled







FITTED THERMOVER®

SECURITY AND CONTROL



MANOMETER WITH LIQUID J
ref. MANO



SMOKS ALARM ref. CDAD Cabinet (IP54)



BOX RELEASE ref. BD TBTS 24 or 48Vcc CASE (IP67)

MODULATION FLOW



COMMANDED OUTSTRIP COMFORT ref. CDC2V2 STOP /PV/GV 2 Ventilators CASE (IP54)



COMMANDED OUTSTRIP COMFORT ref. CDC PVGV2 PV/GV 2 Ventilators CASE (IP54)



COMMANDED OUTSTRIP COMFORT ref. CDC1V2 On/off/PV/GV 2 Ventilators CASE (IP54)



PRESENCE DETECTOR ref. 360 TOR SA
ON/OFF or PV/GV(

INSTALLATION



DECONTAMINATION
CLEANUP
DEODORIZATION
ref. CLEARMOTION DU
Duct-type module for QAI



REGULATION

COMMUNICATION CARD ref. BACNET THERMOVER Communication language in BACNET MS/TP



FLEXIBLE SLEEVE ref. MTS M0 Fire classification: M0



COMMUNICATION CARD ref. WMBIP THERMOVER Communication language in MODBUS IP, BACNET IP and WEB



CANOPY WIRE réf. AGT



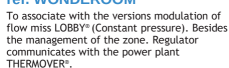
COMMUNICATION CARD ref. LON THERMOVER Communication language in LON



ROOF réf. TCT Sheet prelacquered



MULTIFUNCTION ZONE REGULATOR ref. WONDEROOM





WATER TANK ECS ref. BTE

Capacity 200, 300 or 500 L. With resistance electrical regulated by THERMOVER®. Plan a supply (400/3/50) and protection of the resistance of the water tank





Nominal flow [m/h] 1800 2800 4000 5000	DESIGNATION		180S*	280S	400S	500S
Minimum flow min/h min/		[m³/h]				
Maximum flow [rel-/h 1800 2800 4000 5000 Acoustic power in the bilowing duct (@ilA) See curves "Lw cond bilow." Radiated sound pressure (@ilA) See curves "Lw cond bilow." Radiated sound pressure (@ilA) See curves "Lw cond bilow." Radiated sound pressure (@ilA) See curves "Lw cond bilow." Rel						
Acoustic power in the blowing duct (Bi(A)) See curves "Lw cond Extraction" Acoustic power in the exhaust duct (Bi(A)) See curves "Lw cond Extraction" Bidding temperature (7" C173% outside 20" X150% inside) Without extra battery (FIRST VMST) (C) 21,8 23,7 22,4 23,1 Without extra battery (FIRST VMST) (C) 21,8 23,7 22,4 23,1 Without extra battery (FIRST VMST) (C) 21,8 23,7 22,4 23,1 With electric booster battery (PREMIUM BE / GENIUS BE) / Battery Power (C/W) 26,1/3,75 29,3/5,25 287,75 29,4/10,5 Blowing temperature (15" C '90% outside) 20" C / 50% inside) Without extra battery with 50% recycling (FIRST VMST) (C) 24,3 24,4 24,4 24,4 With electric booster battery with 50% recycling (FIRST VMST) (C)						
Acoustic power in the exhaust duct [68/4] See curves "Lp-4m"						
Radiated sound pressure (7 ° C 173% outside 20 ° X 150% inside)	•					
Blowing temperature (7" C 173% outside 20 "X 159% inside)	·		50			
Blowing temperature (-15 ° C / 90% outside 20 ° C / 50% inside) Without extra battery with 50% recycting (PREX I / MUST) [° C] 24,3 24,4 24,1 24,1 24,4 24,1 24,4 24,1 24,4 24,1 24,4 24,1 24,4 24,1	4.X	[db(A)]		JCC Cui	тез Ер іііі	
Blowing temperature (-15 ° C / 90% outside 20 ° C / 50% inside) Without extra battery with 50% recycting (PREX I / MUST) [° C] 24,3 24,4 24,1 24,1 24,4 24,1 24,4 24,1 24,4 24,1 24,4 24,1 24,4 24,1	Without extra battery (FIRST / MUST)	L°C1	21.8	23.7	22.4	23.1
Blowing temperature (-15 ° C / 90% outside 20 ° C / 50% inside) Without extra battery with 50% recycting (PREX I / MUST) [° C] 24,3 24,4 24,1 24,1 24,4 24,1 24,4 24,1 24,4 24,1 24,4 24,1 24,4 24,1	With electric booster battery (PREMILIM RE / GENILIS RE) / Battery Power					
Without extra battery with 50% recycling (FIRST / MUST) C		[C/KH]	20,173,73	27,373,23	20/7,3	27, 17 10,3
With electric booster battery with 50% recycling (PREMIUM BEF / GENIUS BET / Seather Power C/My 30,6/3,75 30,7/2,5 29,7/7,5 30,7/10,5 Useful values for engine calculations RT 2012*** Power absorbed by fan [W] See aeraulic curves		L _° C1	24 3	74 4	24 1	74 4
Nector N						
Recovery efficiency (EN308) % See aeraulic curves		e. [e/ki/]	30,073,73	307 3,23	27,777,3	30,77 10,3
Power absorbed by fan W See aeraulic curves		[%]		See aer	aulic curv	es
HEATING (+ 7 ° C / 87% outside 20 ° C / 50% inside) Heat output recovery [kW] 4,5 9,4 13,0 16,7 Useful values for engine calculations RT 2012¹¹¹ Thermodynamic LoP						
Heat output recovery [kW] 4,5 9,4 13,0 16,7 Useful values for engine calculations RT 2012 ⁽¹⁾ Thermodynamic COP	·	[11]		Jee dei	autic cui v	C 3
New		[kW]	4.5	9.4	13.0	16.7
Thermodynamic heating power [kW] 8,9 12,0 16,1 20,8 Thermodynamic COP [W/W] 4,87 5,54 6,06 5,63 Thermodynamic COP [W/W] 4,87 5,54 6,06 5,63 EN14511 Global heat capacity (Salvage dealer + Thermodynamics) [kW] 13,4 21,5 29,1 37,4 Net COP THERMOVER® [W/W] 4,75 5,99 5,80 5,89 HEATING (+ 2 ° C / 84% outside 20 ° C / 50% inside) Heat output recovery [kW] 6,2 15,2 20,5 26,6 Useful values for engine calculations RT 2012 ⁽¹⁾ Thermodynamic heating power [kW] 8,6 10,5 14,3 18,2 Thermodynamic COP [W/W] 4,96 5,13 5,67 5,31 EN14511 Global heat capacity (Salvage dealer + Thermodynamics) [kW] 14,8 25,6 34,8 44,8 HEATING (+ 7 ° C / 37% outside 20 ° C / 50% inside) Heat output recovery [kW] 5,43 7,41 7,14 6,67 HEATING (- 7 ° C / 37% outside 20 ° C / 50% inside) Heat output recovery [kW] 8,2 9,4 12,8 16,4 HEATING (- 7 ° C / 37% outside 20 ° C / 50% inside) EN14511 Global heat capacity (Salvage dealer + Thermodynamics) [kW] 19,1 34,4 46,9 60,3 Net COP THERMOVER® [W/W] 7,36 10,30 9,83 10,28 EN14511 Global heat capacity (Salvage dealer + Thermodynamics) [kW] 19,1 34,4 46,9 60,3 Net COP THERMOVER® [W/W] 7,36 10,30 9,83 10,28 EN14511 Global heat capacity (Salvage dealer + Thermodynamics) [kW] 2,7 5,8 8,0 10,2 Useful values for the engine RT2012 calculations (* W/W] 3,06 3,00 3,79 3,65 EN14511 Global Cooling capacity [W/W] 3,06 3,00 3,79 3,65 EN14511 Global Cooling capacity (bolier + Thermodynamics) [kW] 11,6 8,0 23,0 3,05 EN 4000 EN		[,]	1,3	,,,	13,0	10,7
Thermodynamic COP EN14511 Global heat capacity (Salvage dealer + Thermodynamics) [kW] 13,4 21,5 29,1 37,4 8,6 10,5 5,89		[kW]	8.9	12.0	16.1	20.8
EN14511 Global heat capacity (Salvage dealer + Thermodynamics) [kW] 13,4 21,5 29,1 37,4 Net COP THERMOVER® [W/W] 4,75 5,99 5,80 5,89 HEATING (+ 2 ° C / 84% outside 20 ° C / 50% inside) Heat output recovery [kW] 6,2 15,2 20,5 26,6 Useful values for engine calculations RT 2012 ⁽¹⁾ Thermodynamic heating power [kW] 8,6 10,5 14,3 18,2 Thermodynamic COP [W/W] 4,96 5,13 5,67 5,31 EN14511 Global heat capacity (Salvage dealer + Thermodynamics) [kW] 14,8 25,6 34,8 44,8 Net COP THERMOVER® [W/W] 5,43 7,41 7,14 6,67 HEATING (+ 7°C / 73% outside 20°C/50% inside) Heat output recovery [kW] 10,9 25,0 34,1 43,9 Useful values for engine calculations RT 2012 ⁽¹⁾ Hermodynamic heating power [kW] 8,2 9,4 12,8 16,4 Thermodynamic COP [W/W] 5,14 4,89 5,32 5,13 EN14511 Global heat capacity (Salvage dealer + Thermodynamics) [kW] 19,1 34,4 46,9 60,3 Net COP THERMOVER® [W/W] 7,36 10,30 9,83 10,28 REFRESH (+ 35 ° C / 40% outside 27 ° C / 47% inside) Cooling power recovery [kW] 2,7 5,8 8,0 10,2 Useful values for the engine RT2012 calculations ⁽¹⁾ Thermodynamic cooling capacity [kW] 8,9 12,2 15,0 20,3 Thermodynamic cooling capacity (boiler + Thermodynamics) [kW] 8,9 12,2 15,0 20,3 Thermodynamic cooling capacity (boiler + Thermodynamics) [kW] 1,6 18,0 23,0 3,65 EN14511 Global Cooling capacity (boiler + Thermodynamics) [kW] 1,6 18,0 23,0 3,65 EN14511 Global Cooling capacity (boiler + Thermodynamics) [kW] 1,9 3,89 3,63 3,70 ECS (+ 7 ° C / 87% outside 20 ° C / 50% inside) Temperature rise time 2h25 2h00 1h30 1h15 ECS (+ 7 ° C / 87% outside 20 ° C / 50% inside) EM25 2h00 1h30 1h15 EM25 2h00 1h30 1h15 EM25 2h00 2h15 2h15 2h15 2h15 2h15 2h15 2h15			,			
Global heat capacity (Salvage dealer + Thermodynamics) [kW] 13,4 21,5 29,1 37,4 Net COP THERMOVER® [W/W] 4,75 5,99 5,80 5,89 HEATING (+ 2° C / 84% outside 20° C / 50% inside) Heat output recovery [kW] 6,2 15,2 20,5 26,6 Useful values for engine calculations RT 2012 ⁽¹⁾ Thermodynamic heating power [kW] 8,6 10,5 14,3 18,2 Thermodynamic COP [W/W] 4,96 5,13 5,67 5,31 EN14511 (Billow) (Bi		[]	1,07	3,31	0,00	3,03
Net COP THERMOVER® (R/W) 4,75 5,99 5,80 5,89 HEATING (+ 2 ° C / 84% outside 20 ° C / 50% inside) Heat output recovery (R/W) 6,2 15,2 20,5 26,6 Useful values for engine calculations RT 2012(1) Thermodynamic heating power (R/W) 4,96 5,13 5,67 5,31 Thermodynamic COP (R/W) 4,96 5,13 5,67 5,31 EN14511 (R/W) 14,8 25,6 34,8 44,8 Net COP THERMOVER® (R/W) 5,43 7,41 7,14 6,67 HEATING (-7 ° C / 73% outside 20 ° C / 50% inside) Heat output recovery (R/W) 10,9 25,0 34,1 43,9 Useful values for engine calculations RT 2012(1) Thermodynamic Loop (R/W) 5,14 4,89 5,32 5,13 Net COP THERMOVER® (R/W) 5,14 4,89 5,32 5,13 EN14511 (R/W) 19,1 34,4 46,9 60,3 Net COP THERMOVER® (R/W) 7,36 10,30 9,83 10,28 REFRESH (+ 35 ° C / 40% outside 27 ° C / 47% inside) Cooling power recovery (R/W) 7,36 10,30 9,83 10,28 REFRESH (+ 35 ° C / 40% outside 27 ° C / 47% inside) Cooling power recovery (R/W) 3,06 3,80 3,79 3,65 EN14511 (R/W) 4,96 5,13 5,67 5,31 Thermodynamic cooling capacity (R/W) 3,06 3,80 3,79 3,65 EN14511 (R/W) 3,06 3,80 3,79 3,65 EN14511 (R/W) 4,96 5,13 5,67 5,31 Cooling power recovery (R/W) 3,06 3,80 3,79 3,65 EN14511 (R/W) 4,96 5,13 5,67 5,81 Global Cooling capacity (boiler + Thermodynamics) (R/W) 1,16 18,0 23,0 3,05 EN14511 (R/W) 1,16 18,0 23,0 3,05 EN14511 (R/W) 2,98 3,89 3,63 3,70 EN14511 (R/W) 2,98 3,89 3,63 3,		[kW]	13.4	21.5	29.1	37.4
HEATING (+ 2 ° C / 84% outside 20 ° C / 50% inside)			,			
Heat output recovery [kW] 6,2 15,2 20,5 26,6 Useful values for engine calculations RT 2012 ⁽¹⁾ Thermodynamic COP [W/W] 8,6 10,5 14,3 18,2 Thermodynamic COP [W/W] 4,96 5,13 5,67 5,31 EN14511 Silvator S		[]	.,	5,77	3,00	3,07
Useful values for engine calculations RT 2012(1) Thermodynamic heating power [kW] 8,6 10,5 14,3 18,2 Thermodynamic COP [W/W] 4,96 5,13 5,67 5,31 EN14511 Signal departs (Salvage dealer + Thermodynamics) [kW] 14,8 25,6 34,8 44,8 44,8 Net COP THERMOVER® [W/W] 5,43 7,41 7,14 6,67 HEATING (-7°C) 73% outside 20°C/50% inside) Heat output recovery [kW] 10,9 25,0 34,1 43,9 Signal dealer + Thermodynamic Network (Salvage dealer + Thermodynamics) [kW] 8,2 9,4 12,8 16,4 1		[kW]	6.2	15.2	20.5	26.6
Thermodynamic heating power [kW] 8,6 10,5 14,3 18,2	·	[]	0,2	.5,=	20,0	20,0
Thermodynamic COP		[kW]	8.6	10.5	14.3	18.2
EN14511 Global heat capacity (Salvage dealer + Thermodynamics) Net COP THERMOVER® [W/W] 5,43 7,41 7,14 6,67 HEATING (-7°C/ 73% outside 20°C/50% inside) Thermodynamic COP [kW] 10,9 25,0 34,1 43,9 EN143,1 Global heat capacity (Salvage dealer + Thermodynamics) [kW] 8,2 9,4 12,8 16,4 4,89 5,32 5,13 EN14511 Global heat capacity (Salvage dealer + Thermodynamics) [kW] 19,1 34,4 46,9 60,3 Net COP THERMOVER® [W/W] 7,36 10,30 9,83 10,28 REFRESH (+ 35°C / 40% outside 27°C / 47% inside) Cooling power recovery [kW] 2,7 5,8 8,0 10,2 Useful values for the engine RT2012 calculations(*) Thermodynamic cooling capacity Thermodynamic cooling capacity [kW] 8,9 12,2 15,0 20,3 Thermodynamic EER [W/W] 3,06 3,80 3,79 3,65 EN14511 Global Cooling capacity (boiler + Thermodynamics) [kW] 11,6 18,0 23,0 30,5 ERA net THERMOVER® [W/W] 2,98 3,89 3,63 3,70 ECS (+7°C / 87% outside 20°C / 50% inside) Temperature rise time			,		•	
Septil values for engine calculations RT 2012*** Cooling power recovery (kW) 2,7 5,8 8,0 10,28 Cooling power recovery (kW) 8,9 12,2 15,0 20,3 Thermodynamic cooling capacity (boiler + Thermodynamics) (kW) 8,9 12,2 15,0 20,3 Thermodynamic EER (kW)		ţ 1	1,7.2	5,15	-,	-,
Serul values for engine calculations RT 2012*** Cooling power recovery EW] S,0 S	Global heat capacity (Salvage dealer + Thermodynamics)	[kW]	14,8	25,6	34.8	44.8
Serul values for engine calculations RT 2012*** Cooling power recovery EkW] 8,9 12,2 15,0 20,3 Thermodynamic cooling capacity EkW] 8,9 12,2 15,0 20,3 Thermodynamic EER EN14511 EN14	Net COP THERMOVER®					
Serul values for engine calculations RT 2012*** Cooling power recovery EW] S,0 S	HEATING (-7°C/ 73% outside 20°C/50% inside)		-, -	,	,	-,-
Serul values for engine calculations RT 2012*** Cooling power recovery EkW] 8,9 12,2 15,0 20,3 Thermodynamic cooling capacity EkW] 8,9 12,2 15,0 20,3 Thermodynamic EER EN14511 EN14	Heat output recovery	[kW]	10,9	25,0	34,1	43,9
thermodynamic heating power [kW] 8,2 9,4 12,8 16,4 Thermodynamic COP [W/W] 5,14 4,89 5,32 5,13 EN14511 Global heat capacity (Salvage dealer + Thermodynamics) [kW] 19,1 34,4 46,9 60,3 Net COP THERMOVER® [W/W] 7,36 10,30 9,83 10,28 REFRESH (+ 35 ° C / 40% outside 27 ° C / 47% inside) Cooling power recovery [kW] 2,7 5,8 8,0 10,2 Useful values for the engine RT2012 calculations(1) Thermodynamic cooling capacity [kW] 8,9 12,2 15,0 20,3 Thermodynamic EER [W/W] 3,06 3,80 3,79 3,65 EN14511 Global Cooling capacity (boiler + Thermodynamics) [kW] 11,6 18,0 23,0 30,5 ERA net THERMOVER® [W/W] 2,98 3,89 3,63 3,70 ECS (+ 7 ° C / 87% outside 20 ° C / 50% inside) Temperature rise time 2h25 2h00 1h30 1h15	Useful values for engine calculations RT 2012 ⁽¹⁾	. ,	,	,	,	,
Global heat capacity (Salvage dealer + Thermodynamics) [kW] 19,1 34,4 46,9 60,3 Net COP THERMOVER® [W/W] 7,36 10,30 9,83 10,28 REFRESH (+ 35 ° C / 40% outside 27 ° C / 47% inside) Cooling power recovery [kW] 2,7 5,8 8,0 10,2 Useful values for the engine RT2012 calculations(1) Thermodynamic cooling capacity [kW] 8,9 12,2 15,0 20,3 Thermodynamic EER [W/W] 3,06 3,80 3,79 3,65 EN14511 Global Cooling capacity (boiler + Thermodynamics) [kW] 11,6 18,0 23,0 30,5 ERA net THERMOVER® [W/W] 2,98 3,89 3,63 3,70 ECS (+ 7 ° C / 87% outside 20 ° C / 50% inside) Temperature rise time 2h25 2h00 1h30 1h15	thermodynamic heating power	[kW]	8,2	9,4	12,8	16,4
Global heat capacity (Salvage dealer + Thermodynamics) [kW] 19,1 34,4 46,9 60,3 Net COP THERMOVER® [W/W] 7,36 10,30 9,83 10,28 REFRESH (+ 35 ° C / 40% outside 27 ° C / 47% inside) Cooling power recovery [kW] 2,7 5,8 8,0 10,2 Useful values for the engine RT2012 calculations(1) Thermodynamic cooling capacity [kW] 8,9 12,2 15,0 20,3 Thermodynamic EER [W/W] 3,06 3,80 3,79 3,65 EN14511 Global Cooling capacity (boiler + Thermodynamics) [kW] 11,6 18,0 23,0 30,5 ERA net THERMOVER® [W/W] 2,98 3,89 3,63 3,70 ECS (+ 7 ° C / 87% outside 20 ° C / 50% inside) Temperature rise time 2h25 2h00 1h30 1h15	Thermodynamic COP			,		
Global heat capacity (Salvage dealer + Thermodynamics) [kW] 19,1 34,4 46,9 60,3 Net COP THERMOVER® [W/W] 7,36 10,30 9,83 10,28 REFRESH (+ 35 ° C / 40% outside 27 ° C / 47% inside) Cooling power recovery [kW] 2,7 5,8 8,0 10,2 Useful values for the engine RT2012 calculations(1) Thermodynamic cooling capacity [kW] 8,9 12,2 15,0 20,3 Thermodynamic EER [W/W] 3,06 3,80 3,79 3,65 EN14511 Global Cooling capacity (boiler + Thermodynamics) [kW] 11,6 18,0 23,0 30,5 ERA net THERMOVER® [W/W] 2,98 3,89 3,63 3,70 ECS (+ 7 ° C / 87% outside 20 ° C / 50% inside) Temperature rise time 2h25 2h00 1h30 1h15	EN14511		,	,	,	,
Net COP THERMOVER® [W/W] 7,36 10,30 9,83 10,28 REFRESH (+ 35 ° C / 40% outside 27 ° C / 47% inside) Cooling power recovery [kW] 2,7 5,8 8,0 10,2 Useful values for the engine RT2012 calculations(1) Thermodynamic cooling capacity [kW] 8,9 12,2 15,0 20,3 Thermodynamic EER [W/W] 3,06 3,80 3,79 3,65 EN14511 Global Cooling capacity (boiler + Thermodynamics) [kW] 11,6 18,0 23,0 30,5 ERA net THERMOVER® [W/W] 2,98 3,89 3,63 3,70 ECS (+ 7 ° C / 87% outside 20 ° C / 50% inside) Temperature rise time 2h25 2h00 1h30 1h15		[kW]	19,1	34,4	46,9	60,3
REFRESH (+ 35 ° C / 40% outside 27 ° C / 47% inside) Cooling power recovery [kW] 2,7 5,8 8,0 10,2 Useful values for the engine RT2012 calculations(1) Thermodynamic cooling capacity [kW] 8,9 12,2 15,0 20,3 Thermodynamic EER [W/W] 3,06 3,80 3,79 3,65 EN14511 Global Cooling capacity (boiler + Thermodynamics) [kW] 11,6 18,0 23,0 30,5 ERA net THERMOVER® [W/W] 2,98 3,89 3,63 3,70 ECS (+ 7 ° C / 87% outside 20 ° C / 50% inside) Temperature rise time 2h25 2h00 1h30 1h15						
Cooling power recovery [kW] 2,7 5,8 8,0 10,2 Useful values for the engine RT2012 calculations(1) Thermodynamic cooling capacity [kW] 8,9 12,2 15,0 20,3 Thermodynamic EER [W/W] 3,06 3,80 3,79 3,65 EN14511 Strain Cooling capacity (boiler + Thermodynamics) [kW] 11,6 18,0 23,0 30,5 ERA net THERMOVER® [W/W] 2,98 3,89 3,63 3,70 ECS (+ 7 ° C / 87% outside 20 ° C / 50% inside) 2h25 2h00 1h30 1h15			,	,	,	,
Useful values for the engine RT2012 calculations(1) Thermodynamic cooling capacity [kW] 8,9 12,2 15,0 20,3 Thermodynamic EER [W/W] 3,06 3,80 3,79 3,65 EN14511 Standard Cooling capacity (boiler + Thermodynamics) [kW] 11,6 18,0 23,0 30,5 ERA net THERMOVER® [W/W] 2,98 3,89 3,63 3,70 ECS (+ 7 ° C / 87% outside 20 ° C / 50% inside) 2h25 2h00 1h30 1h15		[kW]	2,7	5,8	8,0	10,2
Thermodynamic cooling capacity [kW] 8,9 12,2 15,0 20,3 Thermodynamic EER [W/W] 3,06 3,80 3,79 3,65 EN14511 Global Cooling capacity (boiler + Thermodynamics) [kW] 11,6 18,0 23,0 30,5 ERA net THERMOVER® [W/W] 2,98 3,89 3,63 3,70 ECS (+7°C/87% outside 20°C/50% inside) Temperature rise time 2h25 2h00 1h30 1h15			,			,
Thermodynamic EER [W/W] 3,06 3,80 3,79 3,65 EN14511 Global Cooling capacity (boiler + Thermodynamics) [kW] 11,6 18,0 23,0 30,5 ERA net THERMOVER® [W/W] 2,98 3,89 3,63 3,70 ECS (+ 7 ° C / 87% outside 20 ° C / 50% inside) Temperature rise time 2h25 2h00 1h30 1h15		[kW]	8,9	12,2	15,0	20,3
EN14511 Global Cooling capacity (boiler + Thermodynamics) [kW] 11,6 18,0 23,0 30,5 ERA net THERMOVER® [W/W] 2,98 3,89 3,63 3,70 ECS (+ 7 ° C / 87% outside 20 ° C / 50% inside) 2h25 2h00 1h30 1h15						
Global Cooling capacity (boiler + Thermodynamics) [kW] 11,6 18,0 23,0 30,5 ERA net THERMOVER® [W/W] 2,98 3,89 3,63 3,70 ECS (+ 7 ° C / 87% outside 20 ° C / 50% inside) Temperature rise time 2h25 2h00 1h30 1h15			•	•	*	•
ERA net THERMOVER® [W/W] 2,98 3,89 3,63 3,70 ECS (+ 7 ° C / 87% outside 20 ° C / 50% inside) 2h25 2h00 1h30 1h15 Temperature rise time 2h25 2h00 1h30 1h15		[kW]	11,6	18,0	23,0	30,5
ECS (+ 7 ° C / 87% outside 20 ° C / 50% inside) Temperature rise time 2h25 2h00 1h30 1h15						
Temperature rise time 2h25 2h00 1h30 1h15	ECS (+ 7 ° C / 87% outside 20 ° C / 50% inside)					
			2h25	2h00	1h30	1h15
	Water tank volume associated / Temp. set DHW	[L / °C]		300) / 55	

⁽¹⁾ The THERMOVER® Central is a multifunction equipment (central double flow EUROVENT certified energy recovery + integrated heat pump) you must fill in the RT2012 software:

• The efficiency (%) of the plant design flow of your sizing (see Aerodynamic curves).

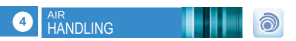
• Fan of consumption (W) at rated speed of your sizing (see Aerodynamic curves).

• The recycling rate (%) of your sizing thanks to the function FEE® (Free Energy Efficiency).

• The thermodynamic performance (fresh air heat pump system / air extracted from the THERMOVER®) validated when tested at CETIAT (see RT2012 values of the performance table: heat outputs + COP / thermodynamics ERA).

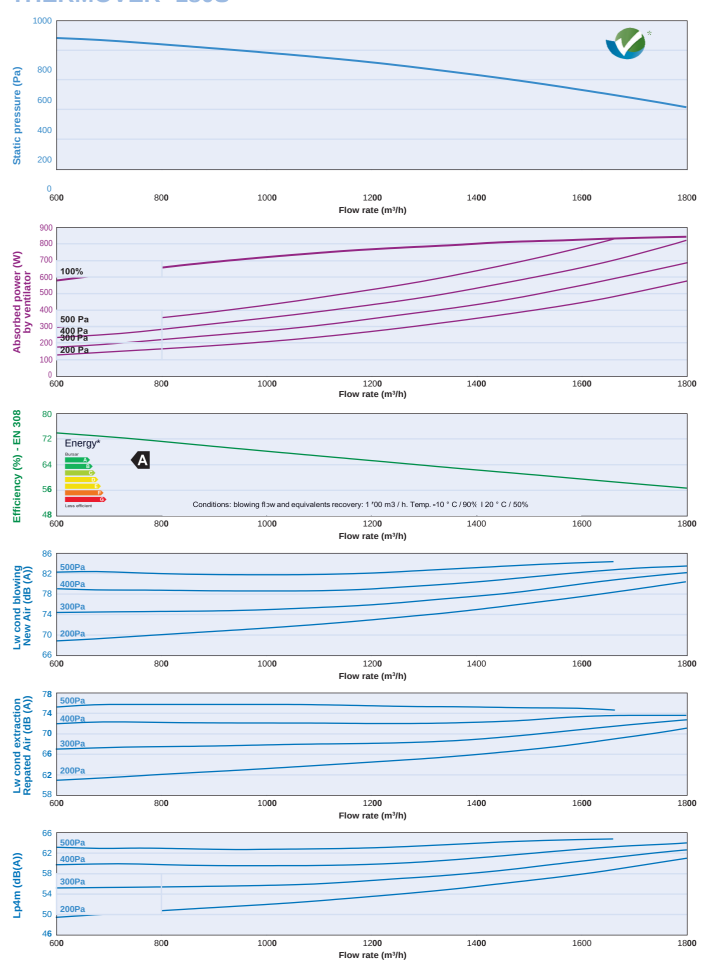
^{*}Values justified by tests conducted CETIAT according to EN13141-7 and EN14511 standards.

Note: Performances off defrost without extra at rated speed for an external pressure equal to 200 Pa on fresh air and return air. Auxiliary consumption are taken into account.



SELECTION CURVES THERMOVER®

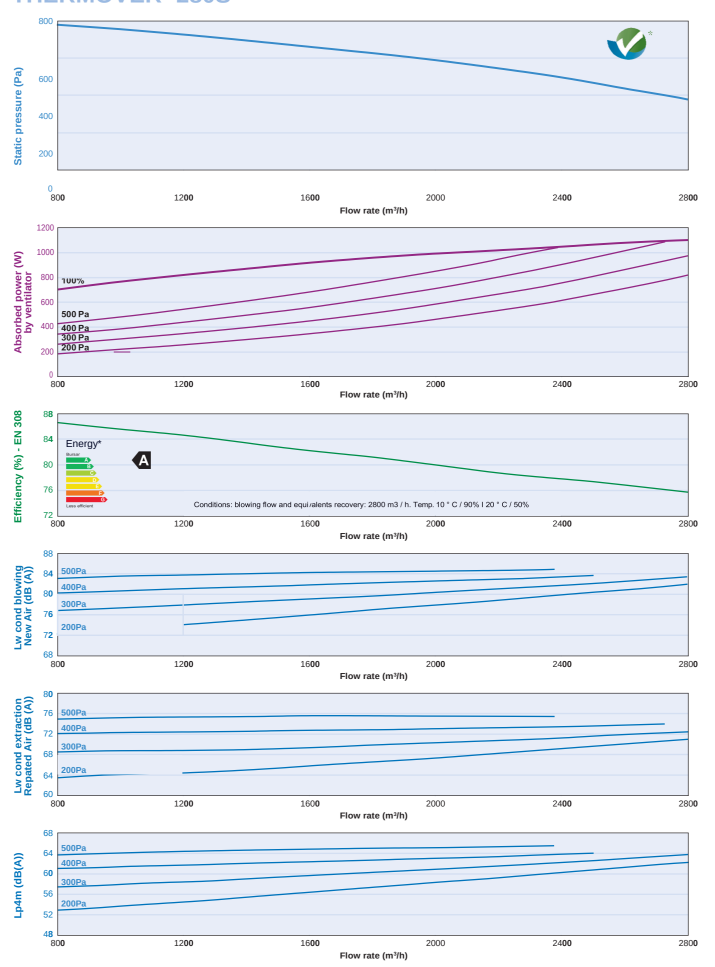
THERMOVER® 180S

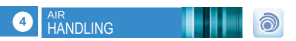






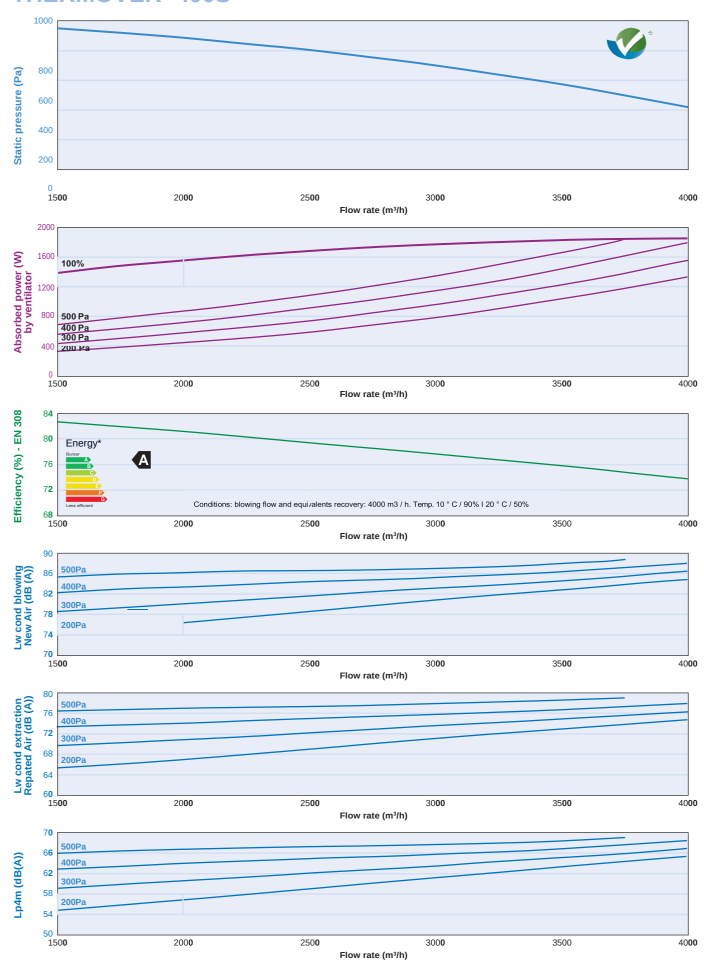
THERMOVER® 280S





SELECTION CURVES THERMOVER®

THERMOVER® 400S





4

THERMOVER® 500S

