

Installation, operating and maintenance

BALTIC[™] Rooftop units air cooled

20 - 85 kW



BALTIC[™] Installation, operating and maintenance

Ref : BALTIC-IOM-0412-E

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BALTIC[™] INSTALLATION MANUAL

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INSTALLATION MANUAL



The present manual applies to the following rooftop versions

Item	Net cooling capacity (kW - Eurovent conditions)	Heating capacity (kW - Eurovent conditions) HeatPump	Heating capacity (KW) GAS
COOLING ONLY			
BAC 024 SNM 3M	23,4	-	-
BAC 030 SNM 3M	29,2	-	-
BAC 038 SNM 3M	37,1	-	-
BAC 042 SNM 3M	39,4	-	-
BAC 045 DNM 3M	43,9	-	-
BAC 052 DNM 3M	49,8	-	-
BAC 057 DNM 3M BAC 065 DNM 3M	<u> </u>	-	-
BAC 005 DNM 3M	74,1		-
BAC 085 DNM 3M	80,7	-	-
HEAT PUMP			
BAH 024 SNM 3M	23,4	20,7	-
BAH 030 SNM 3M	29,2	26,2	-
BAH 038 SNM 3M	37,1	34,8	-
BAH 042 SNM 3M	39,4	38,0	-
BAH 045 DNM 3M	43,9	40,8	-
BAH 052 DNM 3M BAH 057 DNM 3M	49,8 55,2	46,2 54,4	-
BAH 057 DNM 3M BAH 065 DNM 3M	62,6	62,2	
BAH 075 DNM 3M	74,1	73,5	-
BAH 085 DNM 3M	80,7	80,1	-
GAS ONLY - STD HEAT			
BAG 024 SSM 3M	23,3	-	20
BAG 030 SSM 3M	28,9	-	20
BAG 038 SSM 3M	36,8	-	20
BAG 042 SSM 3M	39,1	-	20
BAG 045 DSM 3M	43,7	-	33
BAG 052 DSM 3M BAG 057 DSM 3M	<u>49,5</u> 54,7	-	<u> </u>
BAG 057 DSM 3M BAG 065 DSM 3M	61,9	-	33
BAG 075 DSM 3M	73,4		60
BAG 085 DSM 3M	79,8	-	60
GAS ONLY - HIGH HEAT			
BAG 024 SHM 3M	23,3	-	46
BAG 030 SHM 3M	28,9	-	46
BAG 038 SHM 3M	36,8	-	46
BAG 042 SHM 3M	39,1	-	46
BAG 045 DHM 3M	43,7 49,5	-	<u> 60 </u> 60
BAG 052 DHM 3M BAG 057 DHM 3M	54,7	-	60
BAG 065 DHM 3M	61,9		60
BAG 075 DHM 3M	73,4	-	120
BAG 085 DHM 3M	79,8	-	120
DUAL FUEL - STD	-		
BAM 024 SSM 3M	23,3	20,8	20
BAM 030 SSM 3M	28,9	26,5	20
BAM 038 SSM 3M	36,8	35,1	20
BAM 042 SSM 3M BAM 045 DSM 3M	<u> </u>	38,4 41,0	<u>20</u> 33
BAM 045 DSM 3M BAM 052 DSM 3M	43,7	41,0	33
BAM 052 DSM 3M BAM 057 DSM 3M	54,7	54,9	33
BAM 065 DSM 3M	61,9	62,8	33
BAM 075 DSM 3M	73,4	74,2	60
BAM 085 DSM 3M	79,8	81,0	60
DUAL FUEL - HIGH			
BAM 024 SHM 3M	23,3	20,8	46
BAM 030 SHM 3M	28,9	26,5	46
BAM 038 SHM 3M	36,8	35,1	46
BAM 042 SHM 3M BAM 045 DHM 3M	<u> </u>	38,4 41,0	<u> </u>
BAM 045 DHM 3M BAM 052 DHM 3M	43,7	41,0	60
BAM 057 DHM 3M	54,7	54,9	60
BAM 065 DHM 3M	61,9	62,8	60
BAM 075 DHM 3M	73,4	74,2	120

Safety codes & regulations

THE UNIT MUST BE INSTALLED IN ACCORDANCE WITH LOCAL SAFETY CODES AND REGULATIONS AND CAN ONLY BE USED IN WELL VENTILLATED AREA.

PLEASE READ CAREFULLY THE MANUFACTURER'S INSTRUCTIONS BEFORE STARTING THIS UNIT.

INSPECTIONS AND REQUALIFICATION ACCORDING PRESSURE EQUIPMENT DIRECTIVE MUST FOLLOW THE LOCAL REGULATIONS WHERE THE UNIT IS INSTALLED.

Important note for unit fitted with gas burner:
THIS MANUAL IS ONLY VALID FOR UNITS DISPLAYING THE FOLLOWING CODES:
GB IR GR DA NO FI IS
In case these symbols are not displayed on the unit, please refer to the technical documentation which will eventually detail any
modifications required to the installation of the unit in a particular country.
 If machine is including gas burner, minimum clearance around the unit must be at least 8 m to allow a proper gas flue dilution. If not possible, the fresh air intake must be ducted at least 8 m away from the gas burner exhaust.
 The gas burner air intake and exhaust chimney must not be modified or ducted.
 Before commissioning this type of unit, it's mandatory to ensure that the gas distribution system is compatible with the adjustments and settings of the unit.
Gas module can only be used for outdoor installations.
 Any work on gas module must be carried out by gualified engineer.

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All units are compliant with the PED directive 97-23/CE

The following note must be followed carefully

All work on the unit must be carried out by a qualified and authorised employee.

Non-compliance with the following instructions may result in injury or serious accidents.

Work on the unit:

- The unit shall be isolated from the electrical supply by disconnection and locking using the main isolating switch.
- · Workers shall wear the appropriate personal protective equipment (helmet, gloves, glasses, etc.).

Work on the electrical system:

 Work on electric components shall be performed with the power off (see below) by employees having valid electrical qualification and authorisation.

Work on the refrigerating circuit(s):

- Monitoring of the pressures, draining and filling of the system under pressure shall be carried out using connections provided for this purpose and suitable equipment.
- To prevent the risk of explosion due to spraying of coolant and oil, the relevant circuit shall be drained and at zero pressure before any disassembly or unbrazing of the refrigerating parts takes place.
- There is a residual risk of pressure build-up by degassing the oil or by heating the exchangers after the circuit has been drained. Zero pressure shall be maintained by venting the drain connection to the atmosphere on the low pressure side.



• The brazing shall be carried out by a qualified brazier. The brazing shall comply with standard NF EN1044 (minimum 30% silver).

EMC DIRECTIVE COMPLIANCE

WARNING:

This equipment is an "A class" according CEM Directive. In an industrial environment, this device can create radio electrical noise. In this case, the owner can be asked to take appropriated actions.

This applies to all machine installed with nominal amps below <75A:

- The short-circuit rate Rsce=33 is defined in the EN61000-3-12 standard relative to the harmonics readings on the supply network. The appliances compliant with the harmonic current limits equivalent to Rsce=33 can be connected in whatever connection point of the main supply system.
- The maximal allowable impedance of the main supply system Zmax=0.051W is defined by EN 61000-3-11 standard relative to the voltage variation, fluctuation and flicker readings. The connection to the supply is a conditional connection submitted to the preliminary agreement of the power supply local provider.

Replacing components:

- In order to maintain CE marking compliance, replacement of components shall be carried out using spare parts, or using parts approved by LENNOX.
- Only the coolant shown on the manufacturer's nameplate shall be used, to the exclusion of all other products (mix of coolants, hydrocarbons, etc.).

CAUTION:

In the event of fire, refrigerating circuits can cause an explosion and spray coolant gas and oil.

Transport – Handling- Access:

- · Never lift the unit without forklift protections
- An approach ramp must be installed if the unit's installation requirements tell that it's necessary to reach the main switch, the electrical cabinet, the compressor and the ventilation compartment. This recommendation is valid for all type of installations.
- · It is strictly forbidden to walk or store equipment or material on top of the rooftop unit

Rooftop installation in heavy wind locations

- The roofcurbs (vertical & horizontal) and rooftops installations are designed to withstand winds up to 80 km/h. Above this limit, it's recommended to take appropriate actions to secure the installation.
- Ensure the fresh air inlet does not face prevailing wind direction.

Elbow or section changes in ductworks next to the rooftop

- · Whatever the supply configuration is, respect a minimal duct's length of 2 m before any elbow or any duct's section change.
- Directional vanes must be fitted inside any elbow fitted in return or supply ductwork closer than 5 meter to the machine connection flanges.

Filters:

• Do the filters fire classification's choice according to local regulations.

Fan compartment:

• Stop the power before accessing the fan compartment.

Gas:

- · Any work on gas module must be carried out by qualified personnel
- A unit with gas module must be installed in accordance with local safety codes and regulations and can only be used for outdoor installation.

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Mandatory handling devices

MANDATORY HANDLING DEVICES

Vacuum lifting beam to position the unit

COMPLIANT









LIFTING THE UNITS



Machine dimensions and weights

Machine	Length	Width	Height	Width with hood	Transport lenght	Transport Width	Transport Height
Cbox	2283+/-15	2250+/-15	1240+/-15	2683+/-20	2310	2309	1240
Dbox	2783+/-15	2250+/-15	1240+/-15	2683+/-20	2810	2309	1240
Ebox	3663+/-15	2250+/-15	1240+/-15	2683+/-20	3690	2309	1240

Unit		24	30	38	42	45	52	57	65	75	85
d)	Cooling	696	711	726	726	937	952	967	982	1150	1150
Base weight (kg)	HeatPump	701	716	731	731	947	962	977	992	1165	1165
die	Gas S	739	754	769	769	970	985	1000	1015	1225	1225
N N	Gas H	758	773	788	788	992	1007	1022	1037	1285	1285
ase	Dual S	744	759	774	774	980	995	1010	1025	1235	1235
Ш	Dual H	763	778	793	793	1002	1017	1032	1047	1295	1295
	Horizontal return & supply	-12,1	-12,1	-12,1	-12,1	-18,9	-18,9	-18,9	-18,9	-23,2	-23,2
	Horizontal return & vertical supply	-7	-7	-7	-7	-10,3	-10,3	-10,3	-10,3	-13,6	-13,6
	Vertical return & horinzontal supply	-5,1	-5,1	-5,1	-5,1	-8,6	-8,6	-8,6	-8,6	-9,6	-9,6
	Gravity exhaust damper	0,9	0,9	0,9	0,9	1,8	1,8	1,8	1,8	2,5	2,5
	Power exhaust fan	11,2	11,2	11,2	11,2	20,8	20,8	20,8	20,8	30,3	30,3
(kg)	F7 filter	22,8	22,8	22,8	22,8	30,9	30,9	30,9	30,9	39	39
eight	F4 filter	3	3	3	3	4,5	4,5	4,5	4,5	6	6
Option weight (kg)	Double skin	14	14	14	14	21,5	21,5	21,5	21,5	31,2	31,2
do	Electrical heater S	20,8	20,8	20,8	20,8	26,7	26,7	26,7	26,7	26,7	26,7
	Electrical heater H	25,4	25,4	25,4	25,4	32,5	32,5	32,5	32,5	32,5	32,5
	Electrical preheater S	37,4	37,4	37,4	37,4	45	45	45	45	62,3	62,3
	Electrical preheater H	49,6	49,6	49,6	49,6	67,5	67,5	67,5	67,5	92,9	92,9
	Hot water coil	36,2	36,2	36,2	36,2	54,9	54,9	54,9	54,9	86,4	86,4
	Energy recovery coil	20,9	20,9	20,9	20,9	28,4	28,4	28,4	28,4	35,9	35,9
kg)	Non ajustable roofcurb	65	65	65	65	70	70	70	70	87	87
eight (Ajustable roofcurb	139	139	139	139	156	156	156	156	195	195
orie w	Extraction curb vertical	272	272	272	272	295	295	295	295	440	440
Accessorie weight (kg)	Extraction curb horizontal	218	218	218	218	241	241	241	241	358	358
Ă.	Multidirectional curb	174	174	174	174	209	209	209	209	239	239

Minimum clearance around the unit installation

Figure below show the required clearances and service access around the unit.

IMPORTANT note for unit clearances

- · Ensure the fresh air inlet does not face prevailing wind direction.
- If machine is including gas burner, minimum clearance around the unit must be at least 8 m to allow a proper gas flue dilution. If
- not possible, the fresh air intake must be ducted at least 8 m away from the gas burner exhaust.
- In case of extraction option, it is recommended to duct fresh air intake.



Drain pan clearance (A)				
C Box	1150 ⁽¹⁾			
D Box	1650 ⁽¹⁾			
E Box	2150 (1)			

Fork lifting the unit

Do not lift the unit by the side (coil end side or drain pan outlet side). This will damage the unit. Lift the unit on the long side using a forklift with dimensions according to the figure below. Do not remove the unit plastic cover while lifting.







Removing the forklift protection located under the machine

Before installation, remove the forklift protection which is located under machine desk.





IMPORTANT note about forklift protection removal

Take care not to hurt anybody when removing the forklift rails . Locate the machine on a safe area while removing the forklift rails from the machine.

Lifting the unit with a crane

Lifting lug dimensions

Use lifting shackles located on each angle of the unit. Maximum diameter of the ring shaft = 20 mm.



Lifting belts length

The unit must be lifted using spacing beams to avoid the belts damages to the casing. Spacing beams must have a length equal to the machine width -i.e 2250 mm.





Lifting the roof curbs Ducting connection details

The supply and return air ducts can be secured to the 30 mm flanges at the bottom of the roofcurb Any ducting weight above 100 kg must be fixed independently to other building frames.



Non adjustable roofcurb

Adjustable roofcurb





Exhaust roofcurb

Multidirectionnal roofcurb



WARNING : all multidirectionnal flowcurb and horizontal extraction flow curb must be secured to the ground using existing fixing holes on the frame.



On receipt of new equipment please check the following points.

It is the customer's responsibility to ensure that the products are in good working order:

- The exterior has not been damaged in any way.
- The lifting and handling equipment are suitable for the equipment and comply with the specifications of the handling instructions enclosed here-in.
- · Accessories ordered for on site installation have been delivered and are in good working order.
- The equipment supplied corresponds to the order and matches the delivery note.

If the product is damaged, exact details must be confirmed in writing by registered post to the shipping company within 48 hours of delivery (working days). A copy of the letter must be addressed to LENNOX and the supplier or distributor for information purposes. Failure to comply will invalidate any claim against the shipping company.

Rating plate

The rating plate provides a complete reference for the model and ensures that the unit corresponds to the model ordered. It states the electrical power consumption of the unit on start-up, its rated power and its supply voltage. The supply voltage must not deviate beyond +10/-15 %. The start-up power is the maximum value likely to be achieved for the specified operational voltage. The customer must have a suitable electrical supply. It is therefore important to check whether the supply voltage stated on the unit's rating plate is compatible with that of the mains electrical supply. The rating plate also states the year of manufacture as well as the type of refrigerant used and the required charge for each compressor circuit.

			69780	MION	IS FR				
Unit type	BAM0305	e P	M (Ph)		uency tz)		Curre	271597/01 nt (A)	
Elec supply	400		3		50	Non	ninal	Starting	
Elec auxilia	ry 24		1	1	50	2	9	137	
				Min			м	ax	
			LP		HP	L	P	HP	
Service Pre	ssure (bar)		-1		-1		8	42	
Service Ten	perature (*	C)	-20 -20		5	i0	110		
Storage Ter	nperature (*	C)	-30			50			
LP : Low Pre	ssure side /	HP:	High Pr	essure	side				
Capaciti	es (kW)		Ref cha	rge (kg	3		Date	18	
Cooling	Heating	C1	C2	C3	C4	Prod.		Test	
30	26.3	6.1	0	۰	0	2011	14/	02/2011	
Fluid Fl			Fluid	Fluid group			Weight (kg)		
R4	LOA	2			841				

Storage

When units are delivered on site they are not always required immediately and are sometimes put into storage. In the event of medium to long-term storage, we recommend the following procedures:

- Ensure that there is no water in the hydraulic systems.
- Keep the heat exchanger covers in position.
- Keep protective plastic film in position.
- Ensure the electrical panels are closed.
- · Keep all items and options supplied in a dry and clean place for future assembly before using the equipment.

Maintenance key



On delivery we recommend that you keep the key which is attached to an eyebolt in a safe and accessible place. This allows you to open the panels for maintenance and installation work. The locks are ¹/₄ turn + then tighter.

Condensate drains

The condensate drains are not assembled when delivered and are stored in the electrical panel with their clamping collars. To assemble them, insert them on the condensate tray outlets and use a screwdriver to tighten the collars.



Preliminary checks

Before installing the equipment, the following points MUST be checked:

- · Have the forklift protections been removed?
- · Is there sufficient space for the equipment?
- Is the surface on which the equipment is to be installed sufficiently solid to withstand its weight? A detailed study of the frame must be made beforehand.
- · Do the supply and return ductwork openings excessively weaken the structure?
- Are there any obstructing items which could hinder the operation of the equipment?
- · Does the electrical power available correspond to the equipment's electrical specifications?
- Is drainage provided for the condensate?
- · Is there sufficient access for maintenance?
- Installation of the equipment could require different lifting methods which may vary with each installation (helicopter or crane). Have these been evaluated?
- Ensure that the unit is installed in accordance with the installation instructions and local applicable codes.
- Check to ensure that the refrigerant lines do not rub against the cabinet or against other refrigerant lines.

In general, make sure no obstacles (walls, trees or roof ledges) are obstructing the duct connections or hindering assembly and maintenance access.

Installation requirements

The surface on which the equipment is to be installed must be clean and free of any obstacles which could hinder the flow of air to the condensers:

- · Avoid uneven surfaces
- Avoid installing two units side by side or close to each other as this may restrict the airflow to the condensers.

Before installing a packaged rooftop unit it is important to understand:

- The direction of prevailing winds
- The direction and position of air flows.
- The external dimensions of the unit and the dimensions of the supply and return air connections.
- The arrangement of the doors and the space required to open them to access the various components.

Connections

- Ensure that all the pipe-work crossing walls or roofs are secured, sealed and insulated.
- To avoid condensation problems, make sure that all pipes are insulated according to the temperatures of fluids and type of rooms.

NOTE: The packaging protection fitted on the finned surfaces must be removed prior to start up.

Roof opening dimensions

The roof opening dimensions & maximum slope are defined according mechanical drawings.

Sealing checks

IMPORTANT note: Prior to put the machine on the curbs make sure polyethylene foam is fitted on the curb upper flange side (must be delivered with the curb).

Leveling adjustable roofcurbs

Above all, ensure that all the adjustable returns are facing outward. They could be turned inside-out for transport.



Place the roof mounting frame on the trimmer beam by first lining up the inlet and the outlet opening.



After levelling the frame, secure the adjustable returns on the trimmer.

IMPORTANT NOTE: Securing the curb

When the frame is correctly positioned, it is essential to secure the assembly with a disconnected stitched welded seam (20 to 30 mm every 200 mm) or self taping screw diameter M6 along the outside or by using an alternative method.

Positioning the rooftop on adjustable roofcurbs

IMPORTANT note: Prior to put the machine, make sure to put a polyethylene foam on the curb upper flange side (must be delivered in the curb package).







Frame parts packing

Different parts are used in the assembly of this roof mounting frame. There are delivered stacked on a pallet.







NON ADJUSTABLE NON ASSEMBLIED ROOFCURB INSTALLATION



Installation

The roof mounting frame provides support when the units are installed in down-flow configurations. The non adjustable, non assembled roof mounting frame can be installed directly on decks having adequate structural strength or on roof supports under deck. See page 24 for frame dimensions, location of supply and return air opening NOTE: frame assembly must be installed flat, levelled within 5mm per linear meter in any direction.

Assembly

The frame is supplied as a single package and shipped folded down for ease of transport and handling. It is easy field assembled as all parts required are supplied with the frame.



Securing the frame

To ensure proper mating with units, it is mandatory that the roof mounting frame be squared to roof structure as follows:



- With frame positioned levelled in the desired location on roof trusses, tack weld corner of frame.
- Measure frame diagonally from corner to corner as shown above. These Dimensions must be equal in order for the fame to be square.
- It is extremely important to sight frame from all corner to ensure it is not twisted across. Shim frame under any low side. The maximum slope tolerance is 5mm per linear meter in any direction.
- After the frame has been squared, straightened and shimmed, weld or secure the frame to the roof deck.

NOTE: It must be securely fastened to the roof as per local codes and regulations.



Sealing checks

IMPORTANT NOTE: After assembling the kit curb and prior to put the machine on it, make sure to put a polyethylene foam on the curb upper flange side (must be delivered in the curb package).

CURBING AND FLASHING

Outside of frame must be insulated with rigid type insulation. We recommend a minimum of 20 mm thick insulation.

Check that the insulation is continuous, counter flash and seal around the frame as shown.

CAUTION: To be effective, the upstream must end below the drop edge. Where pipes and electrical conduits extend through the roof, flashing must conform to local codes of practice

Before installing the equipment, make sure that seals are not damaged and check that the unit is secured to the mounting frame. Once in position, the bottom of the equipment must be horizontal. The installer must comply with local authority standards and specifications.



Heat recovery modules have following interests:

- in winter season and heating mode, the heat in the extract air is exchanged with the fresh air ;
- · conversely, in summer season and cooling mode, the heat of the fresh air is transferred to the extract air.

HRMV and HRMH are two plates heat exchanger modules, that differ from each other by their horizontal or vertical configuration.

TRMO is a thermodynamic heat recovery module, included in the machine. Its main interests are:

- a variable fresh air rate from 25 to 100%,
- a high COP in winter when pre-heating the fresh air due to a favorable evaporating temperature, especially with high air flow rate ;
- a high EER in summer when pre-cooling the fresh air due to a favorable condensing temperature, especially with high air flow rate.

For those reasons, TRMO will be more suitable than HRMV/HRMH in areas where the difference between indoor temperature and outdoor temperature is low. For example, in Mediterranean areas, where winter temperatures are not very cold or summer temperatures are not very high.

ERVF + HRMV



EBHO + HRMH



PLATE HEAT RECOVERY INSTALLATION - ERVF + HRMV





- 1. Install the flowcurb according to previous section.
- 2. Before installing the rooftop: a. Fix the brackets (5 pieces) on the curb by 24 screws (6x16 mm);
 - b. ADJUST the position of the attachment bracket so that it is 5 mm above the support surface (without the foam);
 - c. Install the foam (25x10 mm) on the upper part of the flowcurb.



3.a. Fix the lower mounting bar of the heat recovery module using 4 screws (6x16 mm) and remove the side doors; b. Make sure that the foam is not damaged (20x15 mm). 4. Install the Rooftop and remove the lifting covers.

> 5. Place the two upper mounting bars through the two top slots. 6. Install the heat recovery module on the bracket by taking care to position properly the lower mounting bar.

Don't forget to remove the lifting covers from the module.





Detail A

7. Slide the 'T' plate into the lifting lug and place the bolt through it. On the opposite side, place also the bolt (detail A).



8. Finally tighten the heat recovery module with the 4 bolts 8x60mm to compress the foam (2 bolts on the upper mounting bars (detail B) and the 2 bolts placed in step 7).





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PLATE HEAT RECOVERY INSTALLATION - EBHO + HRMH

- 1. Make sure that the support surface enables to install the rooftop and the heat recovery module perfectly horizontal.
- 2. a. Fix the lower mounting bar of the heat recovery module using 4 screws (6x16 mm) and remove the side doors;
- b. Make sure that the foam is not damaged (20x15 mm).
- 3. Install the rooftop and remove the lifting covers.
- 4. Place the two upper mounting bars through the two top slots.



5. Install the heat recovery module by taking care to position properly the lower mounting bar.

Don't forget to remove the lifting covers from the module.







Detail B

bolt (detail A).

7. Finally tighten the heat recovery module with the 4 bolts 8x60mm to compress the foam (2 bolts on the upper mounting bars (detail B) and the 2 bolts placed in step 6).

Detail A

PLATE HEAT ELECTRICAL CONNECTIONS

Two components have to be connected in the space between the plate heat exchanger and the economizer:

6. Slide the 'T' plate into the lifting lug and place the bolt through it. On the opposite side, place also the

• For the air pressostat, connect and tighten the 2 spade-tips on terminal 1 and 3 (no polarity) :



• For the actuator, assembly the two parts of the connector:





ERVF + TRMO



EBHO + TRMO





1. REFRIGERATION CIRCUIT



Frigorific components access:

Compressor is located in the fix condenser part. Its access for electrical checking and pressure taps (HP and LP) is made through the screwed access door behind the hinged coil.

4-way valve, thermostatic expansion valve, dryer, and sensors are located on the e-Drive[™] supply compartment.



Electrical components:

- For D and E-box, specific TRMO components are located in the electrical box.
- For C-box, specific TRMO components are located on the back of the electrical box, and can be accessible from the supply e-Drive™ compartment.

Circuit specifications:

ТКМО			
Compressors	ABA054	ARA073	ARA081
Thermostatic expansion valves	TGEL10-6.5	TGEL10-9	TGEL10-9
Refrigerant load	2.5 kg	3.5 kg	4.5 kg

2. COMMISSIONING

Electrical connections:

• All wire connections are factory made.

Starting up:

- CLIMATIC[™] configuration:
- Power the unit
- Check the configuration of the CLIMATIC™ 60 with the DS60 in expert mode. See § Control Manual / Configuration
- Flow rate settings:
- Make sure that both supply and exhaust air flow are balanced. See section EBHO or ERVF. Balancing is correctly set if:
- with Test = 'B.Nom 100%': at 100% fresh air, set the exhaust Flow 3864 = supply flow 3333;
- then switch Test = 'B.Nom 0%':
- 1. reduce coefficient 3866 until the louvers are closed;
- 2. then if the flow (supply and exhaust) is far from the previous flow settings, set coefficient 3335;
- 3. finally, repeat step 1 and 2 to obtain a constant flow whatever the fresh air mode.
- same settings have to be realized for reduced flow 3334 and 3865.

WARNING! During the settings, wait until the economizer is fully closed or opened, since it takes 1-2 minutes to switch.

- Start the TRMO circuit (circuit 3): switch Test='C3--Cool'
- check the sense of rotation of the circuit 3 compressor;
- check frigorific values (HP, LP, overheating and subcooling).
- Repeat the last operations with Test='C3--Heat'



3. SERVICE DIAGNOSTIC

Refrigeration

	Alarm 317: main frigorific issue	Lack of charge, obstructed components
Low LP and LP cut out	Alarm 327: too low LP	Freezing: wait that coil is defrosted by exhaust air; Air flow too low on evaporating side (too low speed rate / fouled filter or coil).
HP problem and HP cut out	Incorrect airflow rates	Check fan (exhaust or supply) function of the mode (Amps) and also filter.
	Refrigerant charge too high	Check the refrigerant charge load according to the refrigerant load table.
See also frigorific diagnostic of BALTIC™ I	Il section 'Refrigeration'.	

Indoor or exhaust fan blower:

For both indoor supply fan and exhaust fan, same faults, causes and solutions than for BALTIC[™] III are expected. See diagnostic of BALTIC[™] III 'Indoor fan blower'.

4. SPARE PARTS LIST

	ARA054WAA	Comp.	4220463P
Compressor	ARA073WAA	Comp.	4220464R
	ARA081WAA	Comp.	4220465T
	ID C-box TRMO	Coil	4310508K
Indoor coil	ID D-box TRMO	Coil	4310509L
	ID E-box TRMO	Coil	4310510M
Exhaust coil	Exhaust coil TRMO	Coil	4310511N
	Exhaust coil TRMO	Coil	4310512P
	Exhaust coil TRMO	Coil	4310513R
Expansion value	TGEL10-6.5 TRMO	Refrig.	4720940L
Expansion valve	TGEL10-9 TRMO	Refrig.	4720913W
4 way valve	STF0413G	Refrig.	4740100M
4 way valve coil	24V 50	Refrig.	4740103R
HP pressostat	HP 42bar OFF	Refrig.	4730184H
HP sensor	HP 4/20mA -1/45bar	Refrig.	4770207M
LP sensor	LP 4/20mA -1/20bar	Refrig.	4770208N

CLIMATIC™ extension	BE60	Control	4770668P
	Connector for BE60	Control	4770709Z



1. CONFIGURATION

Configuration of CLIMATIC[™] 60 with the DS60 in expert mode for TRMO (with a modulating exhaust fan):

3813 RECOV. = Comp. for TRMO

3815 EXHAUST = Modulate for both ERVF & EBHO 3816 KIT

3817 Motor 3818 Fan to be checked function of your need

2. USE

Protection:

- Operating envelop Protection: compressor stopped during 6 minutes.
 - **328**: min HP = 20.5°C condensation;
 - **329**: max HP = 62°C condensation;
 - **319**: min LP = between -24.5°C and 1.6°C (function of the condensation temperature) during 5 min => freezing or air flow on evaporator issue;
 - 327: max LP = 26°C.
 - 317: limit LP -27°C during 120 sec => frigorific failure (lack of refrigerant /closed components)
- Anti freezing Protection consist in defrosting the exhaust coil in heating mode with the extract air.

Control

- · No specific parameters have to be set for TRMO control.
- Operation:
 - TRMO runs if there is heating or cooling needs;
 - above 50% fresh air, TRMO compressor has priority to start;
 - under 15°C return or under 20% fresh air, TRMO compressor is not authorized to start.

BALTIC[™] SERVICE MANUAL

Ref : BALTIC_Service-IOM-0412-E

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Safety codes & regulations

THE UNIT MUST BE INSTALLED IN ACCORDANCE WITH LOCAL SAFETY CODES AND REGULATIONS AND CAN ONLY BE USED IN WELL VENTILLATED AREA.

PLEASE READ CAREFULLY THE MANUFACTURER'S INSTRUCTIONS BEFORE STARTING THIS UNIT.

INSPECTIONS AND REQUALIFICATION ACCORDING PRESSURE EQUIPMENT DIRECTIVE MUST FOLLOW THE LOCAL REGULATIONS WHERE THE UNIT IS INSTALLED.

Important note for unit fitted with gas burner:

THIS MANUAL IS ONLY VALID FOR UNITS DISPLAYING THE FOLLOWING CODES:



In case these symbols are not displayed on the unit, please refer to the technical documentation which will eventually detail any modifications required to the installation of the unit in a particular country.

- If machine is including gas burner, minimum clearance around the unit must be at least 8 m to allow a proper gas flue dilution. If not possible, the fresh air intake must be ducted at least 8 m away from the gas burner exhaust.
- The gas burner air intake and exhaust chimney must not be modified or ducted.
- Before commissioning this type of unit, it's mandatory to ensure that the gas distribution system is compatible with the adjustments and settings of the unit.
- Gas module can only be used for outdoor installations.
- Any work on gas module must be carried out by qualified engineer.

All the technical and technological information contained in this manual, including any drawing and technical descriptions provided by us, remain the property of LENNOX and must not be utilised (except in operation of this product), reproduced, issued to or made available to third parties without the prior written agreement of LENNOX. The technical information and specifications contained in this manual are for reference only. The manufacturer reserves the right to modify these without warning and without obligation to modify equipment already sold.

All units are compliant with the PED directive 97-23/CE

The following note must be followed carefully

All work on the unit must be carried out by a qualified and authorised employee.

Non-compliance with the following instructions may result in injury or serious accidents.

Work on the unit:

- The unit shall be isolated from the electrical supply by disconnection and locking using the main isolating switch.
- Workers shall wear the appropriate personal protective equipment (helmet, gloves, glasses, etc.).

Work on the electrical system:

• Work on electric components shall be performed with the power off (see below) by employees having valid electrical qualification and authorisation.

Work on the refrigerating circuit(s):

- Monitoring of the pressures, draining and filling of the system under pressure shall be carried out using connections provided for this purpose and suitable equipment.
- To prevent the risk of explosion due to spraying of coolant and oil, the relevant circuit shall be drained and at zero pressure before any disassembly or unbrazing of the refrigerating parts takes place.
- There is a residual risk of pressure build-up by degassing the oil or by heating the exchangers after the circuit has been drained.

Zero pressure shall be maintained by venting the drain connection to the atmosphere on the low pressure side.

• The brazing shall be carried out by a qualified brazier. The brazing shall comply with standard NF EN1044 (minimum 30% silver).

EMC DIRECTIVE COMPLIANCE

WARNING:

This equipment is an "A class" according CEM Directive. In an industrial environment, this device can create radio electrical noise. In this case, the owner can be asked to take appropriated actions.

This applies to all machine installed with nominal amps below <75A:

- The short-circuit rate Rsce=33 is defined in the EN61000-3-12 standard relative to the harmonics readings on the supply network. The appliances compliant with the harmonic current limits equivalent to Rsce=33 can be connected in whatever connection point of the main supply system.
- The maximal allowable impedance of the main supply system Zmax=0.051W is defined by EN 61000-3-11 standard relative to the voltage variation, fluctuation and flicker readings. The connection to the supply is a conditional connection submitted to the preliminary agreement of the power supply local provider.

Replacing components:

- In order to maintain CE marking compliance, replacement of components shall be carried out using spare parts, or using parts approved by LENNOX.
- Only the coolant shown on the manufacturer's nameplate shall be used, to the exclusion of all other products (mix of coolants, hydrocarbons, etc.).

CAUTION:

In the event of fire, refrigerating circuits can cause an explosion and spray coolant gas and oil.

Transport – Handling- Access:

- · Never lift the unit without forklift protections
- An approach ramp must be installed if the unit's installation requirements tell that it's necessary to reach the main switch, the electrical cabinet, the compressor and the ventilation compartment. This recommendation is valid for all type of installations.
- It is strictly forbidden to walk or store equipment or material on top of the rooftop unit

Rooftop installation in heavy wind locations

- The roofcurbs (vertical & horizontal) and rooftops installations are designed to withstand winds up to 80 km/h. Above this limit, it's recommended to take appropriate actions to secure the installation.
- Ensure the fresh air inlet does not face prevailing wind direction.

Elbow or section changes in ductworks next to the rooftop

- Whatever the supply configuration is, respect a minimal duct's length of 2 m before any elbow or any duct's section change.
- Directional vanes must be fitted inside any elbow fitted in return or supply ductwork closer than 5 meter to the machine connection flanges.

Filters:

• Do the filters fire classification's choice according to local regulations.

Fan compartment:

• Stop the power before accessing the fan compartment.

Gas:

- Any work on gas module must be carried out by qualified personnel
- A unit with gas module must be installed in accordance with local safety codes and regulations and can only be used for outdoor installation.

The technical information and specifications contained in this manual are for reference only. The manufacturer reserves the right to modify these without warning and without obligation to modify equipment already sold.

COMMISSIONING RECORD SHEET



Site details	Controller	
Site	Model	
Unit Ref	Serial No	
Installer	Refrigerant	

(1) ROOF INSTALLATION

Sufficie	nt Access	OK	Conde	nsate drai	e drain fitted			Roofcurb			
Yes		No	Yes		No		OK		Not OK		

(2) CONNECTIONS CHECK

Phase	check		Voltage between Phases	1/2	2/3	1/3
Yes		No	Voltage between Phases			

(3) CLIMATIC[™] CONFIGURATION CHECK

CLIMAT	IC™ 60 Co	nfigured a	ccording to the options and specifications
Yes		No	

(4) SUPPLY BLOWER SECTION

Туре		N°1				N°2			
Power displayed on plate	kW								
Voltage displayed on plate	V								
Current displayed on plate	А								
Fan type		Forward		Backward		Forward		Backward	
Displayed coupling ref	mm								
Alignment checked		Yes		No		Yes		No	
Fan speed	rpm								
Averaged measured amps	А								
Shaft mechanical mower (Refer to airflow balancing)	W								
Operating point checked		Yes		No		Yes		No	
Read airflow	m³/h								

(5) AIRFLOW PRESSURE SENSOR CHECK

Measured pressure drop	Set points adjusted						
		Yes 🗆		No			
	mBar	If yes enter new values					
		3410:	3411:		3412:		

(6) EXTERNAL SENSOR CHECKS

Check electrical connections	Yes	es 🗆 N		Check and record temp. in menu 2110	Yes	No		
				100% Fresh Air	1	00% re	eturn Air	
Supply temperature				C°			°C	
Return temperature				C°			°C	
Outdoor temperature				C°			°C	

(7) MIXING AIR DAMPERS CHECKS

Dampe	ers oper	ı & clos	e freely	% Minimum FA	ex	Power xhaust checked	Enthalpy sensor(s) checked				
Yes		No		%	Yes	No		Yes		No	

(8) REFRIGERATION SECTION

(9) ELECTRIC HEATER SECTION Serial No Type AMPS 1stage (BALTIC™) AMPS 1stage (BALTIC™) AMPS 2nd stage (BALTIC™) 1 2 3 1 2 3 1 2 3 10) HOT WATER COIL SECTION 1 2 3 Check Three Way Valve Movement Yes No - Yes No - - (11) GAS HEATING SECTION Gas Burner N°1: Gas Burner N°1: Size: Valve type: Size: Valve type: Size: Valve type: Gas type: Gas type: 6 G - No - - - Pipe size: Gas type: Gas type: Gas type: Gas type: Gas type: - Gine press: Drop test Line press: Drop test No - Check manifold pressure: High fire Low fire - - High fire Low fire - - - - Pressure cut out airflow press switch mBar/Pa Pressure cut out airflow press switch <td< th=""><th>Outdoor fan mot</th><th>or current</th><th></th><th></th><th></th><th></th><th colspan="5">Check rotation</th><th></th></td<>	Outdoor fan mot	or current					Check rotation								
Motor 3 L1: A L2: A L3: A Yes D D Comp1: V Motor 4 L1: A L2: A L3: A Yes No Comp1: V Motor 5 L1: A L2: A L3: A Yes No Comp3: V Motor 6 L1: A L2: A L3: A Yes No Comp3: V Compressor amp - OCOLING Freesures A: temperatures Comp4: V V Comp1 A L3: A Yes Disch LP HP Comp1 A A A C C Bar Bar Comp1 A A A C C Bar Bar Comp4 A A A C C Bar Bar Comp4 A A A A C C Bar Bar Comp4 A A A A C C Bar Bar Comp4 A A A A C C Bar Bar Comp6 <td>Motor 1</td> <td>L1:</td> <td>A</td> <td>L2:</td> <td>Α</td> <td>L3:</td> <td>Α</td> <td>Yes</td> <td></td> <td>No</td> <td></td> <td>Comp</td> <td>ressor</td> <td>voltage</td> <td></td>	Motor 1	L1:	A	L2:	Α	L3:	Α	Yes		No		Comp	ressor	voltage	
Motor 4 L1: A L2: A L3: A Yes No Comp1: V Motor 6 L1: A L2: A L3: A Yes No Comp3: V Compressor amps - COOLING It: A L2: A L3: A Yes No Comp4: V Compressor amps - COOLING Phase 1 Phase 2 Phase 3 Temperatures Pressures Pressures Comp1 A A A A C "C Bar Bar Comp3 A A A A "C "C Bar Bar Comp4 A A A A "C "C Bar Bar Comp3 A A A A "C "C Bar Bar Comp4 A A A "C "C Bar Bar Comp4 A A A "C "C Bar Bar Comp4 A A A "C "C Bar Bar Comp5 A A A "C "C Bar Bar Co	Motor 2	L1:	Α	L2:	Α	L3:	Α	Yes		No					
Motor 5 L1: A L2: A L3: A Yes No Comp3: V Motor 6 L1: A L2: A A Yes No Comp3: V Compressor amo- COOLING Pressures Remperatures Pressures Remperatures Pressures Remperatures Pressures Pressures Pressures Remperatures	Motor 3	L1:	A	L2:	Α	L3:	Α	Yes		No		Comp	o1:		V
Motor 6 L1: A L2: A L3: A Yes O Comp4 Ves Phase 1 Phase 2 Phase 3 Pressure 8. temperatures Pressure 9. temperate Pressure 9. temperate	Motor 4	L1:	A	L2:	Α	L3:	Α	Yes		No		Comp	o1:		V
COULING Pressures & temperatures Pressures & temperatures Pressures & temperatures Pressures & temperatures Comp1 A A A A C C Bar Bar Bar Comp2 A A A A C C Bar Bar Bar Comp3 A A A A C C Bar Bar Bar Comp4 A A A C Valve 3: Yes No O Valve 3: Yes No Pressures & temperatures Comp4 A Valve 1: Yes No O Valve 3: Yes No Pressures Comp5 HEATINS Phase 2 Phase 3 Suction Disch LP HP Bar Comp1 A A A A C C Gas Bar Comp3 A A A A C <t< td=""><td>Motor 5</td><td>L1:</td><td>Α</td><td>L2:</td><td>Α</td><td>L3:</td><td>Α</td><td>Yes</td><td></td><td>No</td><td></td><td>Comp</td><td>03:</td><td></td><td>V</td></t<>	Motor 5	L1:	Α	L2:	Α	L3:	Α	Yes		No		Comp	03:		V
Phase 1 Phase 2 Phase 3 Temperatures Pressure	Motor 6	L1:	A	L2:	Α	L3:	Α	Yes		No		Comp	04:		V
Phase 1 Phase 2 Phase 2 Phase 3 Suction Disch LP HP Comp1 A A C C Bar Bar Bar Comp3 A A A C C Bar Bar </td <td>Compressor am</td> <td>ps - COOLING</td> <td></td> <td></td> <td></td> <td>1</td> <td></td> <td></td> <td></td> <td>Pressures</td> <td>& ter</td> <td>nperat</td> <td>ures</td> <td></td> <td></td>	Compressor am	ps - COOLING				1				Pressures	& ter	nperat	ures		
Comp1 A A A C C Bar Bar Comp2 A A A C C Bar Bar Bar Comp3 A A A C C C Bar Bar Bar Comp4 A A A C C C Bar Bar Bar Comp4 A A A C C C Bar Bar Bar Check Reversing values Walve 1: Yes No Valve 3: Yes No Image: Second		D		Diana		D	•	Te	empe	ratures			Pres	sures	
Comp2 A A A A A C C C Bar Bar Comp3 A A A A C C C Bar		Phase	1	Phase 2	2	Phase	3	Suction	۱	Disch		L	P	H	Р
Comp3 A A A C C C C Bar Bar Cneck Reversing valves Valve 1: Yes No Valve 3: Yes No No Valve 3: Yes	Comp1		Α		Α		Α		°C		°C		Bar		Bar
Comp4 A A A C C C Bar Bar Check Reversing values Value 1: Yes No Value 3: Yes No	Comp2		A		Α		Α		°C		°C		Bar		Bar
Valve 1: Yes No Valve 3: Yes No Ind Compressor amps - HEATING Phase 1 Phase 2 Yes No Valve 3:: Yes No Ind	Comp3		Α		Α		Α		°C		°C		Bar		Bar
Check Reversing values Value 2: Value 4: Value 4:	Comp4		Α		Α		Α		°C		°C		Bar		Bar
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Compressor amps - HEATING Pressures & temperatures Pressures & temperatures Phase 1 Phase 2 Phase 3 Temperatures Pressures Comp1 A A A C °C °C Bar Bar Comp2 A A A A °C °C Bar Bar Comp3 A A A A C °C °C Bar Bar Comp4 A A A A C °C °C Bar Bar Plot out: Fersion A A A A °C °C Bar Bar Refrigerant charge EECTRIC HEATER SECTION Serial No C1: kg C2: kg C4: kg 1 2 3 1 2 3 1 2 3 C10h TWATER COLS ECTION MPS 2** Stage (BALTIC**) A Size: Valve type: Size: Valve type: Size: Cas type:<	Check Reversin	g valves	,	Valve 2:		Yes		No		Valve 4:		Yes		No	
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Туре:	Sensor type:	Interconnect wi	ring c	hecked:	
		Yes		No	



General information

Site name:	Serial Number:
Site address:	
Site operator:	
Cooling load :	
Refrigerant type:	Refrigerant quantity (kg)
Unit manufacturer	Year of installation

Refrigerant additions

Date	Engineer	Quantity (kg)	Reason for addition

Refrigerant removal

Date	Engineer	Quantity (kg)	Reason for removal

Leak tests (part 1)

Date	Engineer	Test Result	Follow up action required


Leak tests (part 2)

Date	Engineer	Test Result	Follow up Action Required

Follow up actions

Date	Engineer	Related to test dated	Action taken

Testing of automatic leak detection system (if fitted)

Date	Engineer	Test result	Comments



Refrigerant load according to model size

Refrigerant	Box	Model	Number of circuit	Cooling only units Load (kg) (BAC BAG)	Heat pump units Load kg (BAH BAM)	
		24	1	6,1	6,1	
	с	30	1	6,1	6,1	
		38	1	8,1	8,1	
		42	1	8,1	8,1	
			45	1	6,5	6,5
		45	2	6,5	6,5	
		52	1	6,5	6,5	
R410A	D		2	6,5	6,5	
R410A			1	8,0	8,0	
		57	2	8,0	8,0	
		65	1	8,0	8,0	
		60	2	8,0	8,0	
		75	1	10,5	10,5	
	E	75	2	10,5	10,5	
	E	95	1	10,5	10,5	
		85	2	10,5	10,5	

Comments:



CE marking compliance

These units are CE marked according to Pressure Equipement Directive.

Section	Phase	PS (bars gauge)
Suction	Vapor	29,5
Discharge	Vapor	42 bar R410A
Liquid	Liquid / Vapor	42 bar R410A

Name plate example

Elec supply				(Ph) (Hz) 3 50			inal	Starting
Elecauxiliary 24		t	1	1	50	2	9	137
				Min			м	ax
	LP		HP		P	HP		
Service Press	ire (bar)		-1		-1	2	8	42
Service Temp	erature (°C))	-20	•	-20	5	0	110
Storage Temp	erature (°C)		-30			5	i0
LP : Low Press	ure side / H	1P : I	ligh Pr	essure	side			
Capacities	(kW)		Ref cha	rge (kg	ນ		Date	65
Cooling	Heating	C1	C2	C3	C4	Prod.		Test
30	26.3	6.1	0	0	0	2011	14/	/02/2011
Fluid			Fluid	group		W	/eight	(kg)
				2			841	

Periodical visit according european pressure equipment directive

According to Pressure Equipments Directive, periodical controls on site are expected on equipments equal or above category II.

WARNING: commissioning must only be carried out by trained refrigeration engineers whom qualification certificates are compliant with the local regulation

Before turning on the power

WARNING: ensure that the power supply includes 3 phases with no neutral

Ensure that the power supply between the building and the unit meets local authority standards and that the cable specification satisfies the start-up and operating conditions displayed on the name plate.

Wire connection tightness checks

WARNING: check the wire connection tightness

Check the following wire connections for tightness:

- · Main switch connections,
- · Mains wires linked to the contactors and circuit breakers
- · Cables in the 24V control supply circuit.

CLIMATIC[™] configuration

See CLIMATIC[™] section

Powering the unit

Power up the unit by closing the isolator switch (if fitted).

At this point the blower should start unless the CLIMATIC[™] does not energise the contactor. Once the fan is running, check the rotation direction. Refer to the rotation arrow located on the fan.

The fans and compressors direction of rotation is checked during the end of line test. They should therefore all turn in either the right or wrong direction.

WARNING: a compressor rotating in the wrong direction will fail shortly.

If the fan turns in the wrong direction (the right direction is shown below), disconnect the main power supply to the machine at the building's mains switch, reverse two phases and repeat the above procedure.

Close all circuit breakers and power up the unit.

If now only one of the components rotates in the wrong direction, disconnect the power supply at the machine's isolator switch (if fitted) and reverse two of the component's phases on the terminal within the electrical panel.

Check the current drawn against the rated values, in particular on the supply fan. If the readings on the fan are outside the specified limits, this usually indicates excessive air flow which will affect the life expectancy. In this case reduce rpm using eDriveTM.





eDrive[™] assembly instructions & specification

The flexible elastomeric tire is removable without removing the plates The material is natural rubber Temperature range from -42°C to + 82°C

Easy to assemble









eDrive[™] mounting

eDrive™ assembly is designed to have no adjustment to be made inside the machine In case of vertical misalignment one could use metallic washer located under the motor to adjust height





Max angular misalignment 4°

Max radial misalignment 3mm



Max axial range 8 mm

Vibration absorbtion

eDrive[™] coupling dimensions

				Coupling			
Machine size	Motor size kW	Motor shaft diameter mm	Fan shaft diameter mm	Coupling reference	Coupling type PP	Motor moteur bushing ref	Fan taper Ref
C box	1,5	24	25	PV40	2 x Taper lock bushing	28-20 al24	28-20 al25
C box	2,2	28	25	PV40	2 x Taper lock bushing	28-20 al28	28-20 al25
C box	3	28	25	PV40	2 x Taper lock bushing	28-20 al28	28-20 al25
C box	4	28	25	PV40	2 x Taper lock bushing	28-20 al28	28-20 al25
C box	5,5	38	25	PV60	2 x Taper lock bushing	40-25 a38	40-25 al25
D box	2,2	28	30	PV50	1 Taper lock bushing + D30	30-25 al28	30-25 al30
D box	3	28	30	PV50	1 Taper lock bushing + D30	30-25 al28	30-25 al30
D box	4	28	30	PV50	1 Taper lock bushing + D30	30-25 al28	30-25 al30
D&E box	5,5 to 7,5	38	30	PVP50	1 Taper lock bushing + D38		30-25 al30
E box	9 to 11	38	40	PV 60	2 x Taper lock bushing	40-25 al 38	40-25 al 40

eDrive[™] airflow reading

eDrive is controling the airflow within the operating range of each kit.

Airflow rate calculation inputs are rpm and power absorbed output read on the inverter variable bus.

The airflow rate calculation formula is calibrated according lab tests.

eDrive™ is protecting the fan & motor against over-speed & over-amps

eDrive[™] is designed to keep motor and fan in its available operating range thanks to the kit configuration selected in CLIMATIC[™] 60 control. The CLIMATIC[™] control is limiting rpm & absorbed power. The table below shows the operating ranges per box and kit size.

eDrive™ unit operating ranges

Box	Fan type	Motor kW	Efficiency	Kit	Comment	rpm min	rpm max	Qv min	Qv max	Imax
	AT 15-11 S	1,5	0,80	K1		553	962	3600	4800	3,6
C Box	AT 15-11 S	2	0,83	K2		610	1170	3750	6000	4,9
BAH	AT 15-11 S	3	0,85	K3		697	1330	4500	7050	6,6
BAC	AT 15-11 S	4	0,85	K4		78	1371	5550	8250	8,4
	AT 15-11 S	5,5	0,87	K5		882	1417	7200	8400	12,2
	ADH 355 L	2,2	0,83	K1		581	939	5500	6900	4,9
D Box	ADH 355 L	3	0,85	K2		660	1208	5500	8300	6,6
BAH	ADH 355 L	4	0,85	K3		738	1396	6100	9700	8,4
BAC	ADH 355 L	5,5	0,87	K4		823	1439	7100	11500	12,2
	ADH 355 L	7,5	0,88	K5		938	1501	9500	13100	16,3
	AT 15-11 G2L	5,5	0,87	K1	Fan shaft D30	648	1302	10000	13500	12,2
E Box	AT 15-11 G2L	7,5	0,88	K2	Fan shaft D30	774	1385	10000	16000	16,3
BAH	AT 15-11 G2L	9	0,88	K3	Fan shaft D40	880	1378	10000	17750	17,6
BAC	AT 15-11 G2L	9	0,88	K4	Fan shaft D30	880	1417	10000	19000	17,6
	AT 15-11 G2L	11	0,89	K5	Fan shaft D40	911	1417	10000	19000	23

Gas unit eDrive™ operating ranges

Вох	Fan type	Motor kW	Efficiency	Kit	Comment	rpm min	rpm max	Qv min	Qv max	lmax
	AT 15-11 S	1,5	0,80	K1		592	949	3600	4650	3,6
C Box	AT 15-11 S	2	0,83	K2		690	1155	3750	5700	4,9
BAH	AT 15-11 S	3	0,85	K3		788	1386	4500	6900	6,6
BAC	AT 15-11 S	4	0,85	K4		907	1449	5400	7950	8,4
	AT 15-11 S	5,5	0,87	K5		1015	1533	6750	8400	12,2
	ADH 355 L	2,2	0,83	K1	ADHE 355	651	929	5500	6500	4,9
D Box	ADH 355 L	3	0,85	K2	ADHE 355	727	1206	5500	7900	6,6
BAH	ADH 355 L	4	0,85	K3	ADHE 355	826	1409	6100	9300	8,4
BAC	ADH 355 L	5,5	0,87	K4	ADHE 355	930	1499	7100	11100	12,2
	ADH 355 L	7,5	0,88	K5	ADHE 355	1070	1578	8700	13100	16,3
	AT 15-11 G2L	5,5	0,87	K1	Axe D30	760	1310	10000	13000	12,2
E Box	AT 15-11 G2L	7,5	0,88	K2	Axe D30	898	1431	10000	15250	16,3
BAH	AT 15-11 G2L	9	0,88	K3	Axe D30	994	1476	10000	17250	17,6
BAC	AT 15-11 G2L	9	0,88	K4	Axe D30	994	1476	10000	17250	17,6
	AT 15-11 G2L	11	0,89	K5	Axe D30	1072	1525	10000	19000	23

eDrive[™] fan inverter configuration

eDrive™ Inverter configuration is prepared in the factory to communicate with CAREL & to be configured specifically for the customer machine.

eDrive[™] Fan inverter parameters are configured via the CLIMATIC[™] 60 unit configuration (See CLIMATIC[™] Section). This configuration is selecting the proper parameters to run eDrive[™] in its operating range depending on fan type & motor size.

If ever, the Inverter loose fan control (No Fan or Wrong fan speed & Compressor or Heating stay on), one may check the Inverter configuration as below:

"0.0" will be displayed in this case on the Inverter instead of the regular "0" or "xxx" rpm Switch to unlock mode: F700 = 0 F732 = 0

On Inverter, set the TYP parameter to 3 value. (reinitialize the Inverter to the default values) then configure the following setpoints:

CMOD=2 FMOD=4 F800=1 F801=0 F802=11 F803=0 Then switch OFF the whole machine & then switch ON.

Then the CLIMATIC™ is going to send all the proper machine configuration to Inverter (motor size, fan type, Imax, safety parameters).



Installing

The fresh air hood has to be opened and secured during commissioning. The 3 parts of the fresh air hood have to be assembled thanks to self taping screws delivered in the spare part box Check the proper position of the black seal on the top of the hood cover.

Wind direction

The prevailing wind has to be taken into account while choosing the machine position on the building roof. It's highly recommended to avoid putting the fresh air hood in the prevailing wind direction to avoid water ingress risks. If this is not possible please contact us to require specific water droplet strainer in the hood section.

WARNING: the fresh air hood cover can hurt your head if you don't pay attention while turning around the unit.



Filter replacement

After opening the filter access panel, lift the filter retaining log. The filters can then be removed and replaced easily by sliding the dirty filters out and clean ones in.



The CLIMATIC[™] 60 controller can monitor the pressure drop across the filter

- The following set points can be adjusted depeding on the installation.
- "Airflow" in page **3343** = 25Pa by default
- "No filter " in page **3344** = 50Pa by default
- "Dirty Filter" in page **3345** = 250Pa by default

The actual pressure drop measured accross the coil can be read on the CLIMATIC™ Display in menu 3342.

The following faults may be identified

- Fault code **001** AIRFLOW FAILURE, if measured ΔP across the filter and coil is below the value set in page **3343**
- Fault code **004** DIRTY FILTERS, if measured ΔP across the filter and coil is above the value set in page **3344**
- Fault code **005** MISSING FILTERS, if measured ΔP across the filter and coil is below the value set in page **3345**.

Electronic expansion valve

2 electronic valves types are fitted on BALTIC™: E2V & E3V

		Cb	ох			Db	ох		Eb	ох
Model designation	24	30	38	42	45	52	57	65	75	85
Reference	E2V30	E2V30	E2V30	E3V45	E2V30	E2V30	E2V30	E2V30	E2V30	E3V45

EEV adjustments

EEV allows the control of superheat in biflow operation (see CLIMATIC[™] 60 sections).

E2V welding instructions

Electronic expansion valves are sensitive to dust - strainers must be used in case of replacing.



E3V welding instructions



Hot water coils

The hot water coil is fitted with a three way proportional valve . Two spanners must be used to tighten the connections. One spanner must maintain the valve body when connecting the pipework to the main. Failure to do so may damage the pipes joints and invalidates the warranty.

Filling up and starting the system

- Adjust the control for Heating by reducing the simulated ambient temperature down to 10°C
- Check that the red indicators located under the valve actuator are moving correctly with the signal.(Arrow on the picture)
- Fill the hydraulic system and bleed the coil using the air vents. Check incoming hot water flow rate.
- · Check the various connections for possible leaks



Maximum working pressure:	8 Bars
Maximum working temperature:	110 °C

Freeze protection

Check the hydraulic system contains glycol for protection against freezing. Glycol is the only effective protection against freezing. The antifreeze must protect the unit against freezing under winter conditions.

Warning: glycol based fluids may produce corrosive agents when mixed with air.

Drain the installation

You must ensure that the manual or automatic air vents have been installed on all high points in the system. In order to drain the system, check that all the drain valves have been installed on all low points of the system. Heating hot water coils frozen due to low ambient conditions are not covered by the warranty.

Electrolytic corrosion

Attention is drawn to the corrosion problems resulting from electrolytic reaction created by unbalanced earth connections. Any coil damaged by electrolytic corrosion is not covered by the warranty.



Electric heater

WARNING: electric heater is connected heater to mains power – risk of electrical shock – switch off the unit prior to open this section

The BALTIC[™] electric heaters are stand alone options which are fitted in the heating section of the unit. As for the hot water coil or the gas burner this option slides into the heating compartment located under the supply fan.

In order to reduce the pressure drops the airflow is ducted around the shielded resistances. The resistances are made smooth stainless steel tubes with a capacity of 6W/cm².

It is protected as standard, against overheat via a high temperature overload protection set at 98°C and located less than 150mm after the heater itself.

There are three sizes available for each size of unit:

- S: Standard heat
- H: High heat

The standard heat electric heaters are staged control with 50% or 100%. The high heat version is controlled through a fully modulating triac.

	38	٥V	40	0V	415V		
Module size (kW)	Current (A)	Cap (kW)	Current (A)	Cap (kW)	Current (A)	Cap (kW)	
12	16,3	10,8	17,0	11,8	17,8	12,8	
24	32,6	21,5	34,0	23,5	35,6	25,6	
27	36.7	24.3	38.3	26.6	40.1	28.8	
36	48,9	32,3	51,1	35,3	53,3	38,4	
45	61.1	40.5	63.8	44.3	66.8	48.0	
48	65,2	43,0	68,1	47,0	71,1	51,3	
54	73,4	48,4	76,6	52,9	80,0	57,7	



Electrical preheater

WARNING: electric pre-heater is connected heater to mainS power – risk of electrical Shock – switch off the unit prior to open this section

Pre-heater is running only with high fresh air rate under low outdoor ambient temperature (see setpoint in CLIMATIC[™] section).

A metallic filter is installed between air filter & electrical resistance to protect against heat radiations.

WARNING: electric pre-heater metallic filter must not be plugged by dust

	Amps per model		C E	SOX			DE	E BOX			
	size	24	30	38	42	45	52	57	65	75	85
	S 18 kW	26	26	26	26			'			
	S 24 kW					35	35	35	35		
S/H	S 36 kW									52	52
Size	H 36 kW	52	52	52	52						
	H 48 kW					69	69	69	69		
	H 72 kW									104	104





Preliminary checks before start-up

Note:

Any work on the gas system must be carried out by qualified personnel.

This unit must be installed in accordance with local safety codes and regulations and can only be used in planed installation conditions for outdoor.

Please read carefully the manufacturer's instructions before starting a unit.

Before commissioning a unit with gas burner, it is mandatory to ensure that the gas distribution system (type of gas, available pressure...) is compatible with the adjustment and settings of the unit.

Check access and clearance around the unit

- make sure one can move freely around the unit.
- a minimum one-meter clearance must be left in front of the burnt gas exhaust flue.
- · combustion air inlet and burnt gas exhaust(s) must not be obstructed in any way.

Supply network pipe sizing

Male threaded connection for gas burner: 3/4"

Check that the gas supply line can provide the burners with the pressure and the gas flow rate necessary to provide the heating nominal output.

Number of male threaded connections (3/4")

Unit size	24	30	38	42	45	52	57	65	75	85
S power	1	1	1	1	1	1	1	1	1	1
H power	1	1	1	1	1	1	1	1	2	2

Gas flow - m³/h (for G20 at 20 mbar and 15°C)

Unit size	24	30	38	42	45	52	57	65	75	85
S power		1	,9			3	5,7			
H power		4	,5			5	11	,5		

For modulating gas we have just H power for c, d & e-box

• the gas supply of a rooftop gas unit must be realized according to sound engineering practice and the local safety codes and rules.

- in any case the diameter of pipe-work connected to each rooftop must not be smaller than the diameter of the connection on the rooftop unit.
- make sure that a shut-off isolation valve has been installed before each rooftop.
- check the supply voltage to the exit of the power supply's transformer t3 of the burner: it must be between 220 and 240v.

Starting up the gas burner

Purge the pipe-work near the connection on the ignition control valve for a few seconds.

- · check that the unit's treatment "fan" blower is running.
- set the control to "on" this will priorities the gas burner.
- increase the set temperature (room set point temperature) to a temperature higher than the actual room temperature.



GAS BURNERS



Standard start-up chronology

	Time in seconds	-	2	ъ	4	5	9	<u>۲</u>	∞ c	5 F	1	29	30	31	32	34	35	36	37	38	8	4	42	43	44	45	46	398	399	401
	Control operation sequence																													
	Extraction fan																													
	Smoke extraction fan "ON"																													
	30 to 45 seconds pre-ventilation																													
ations	Fire-up spark electrode 4s																													
Operations	Opening of the gas valve "high heat"																													
	Flame propagation towards the ionisation probe																													
	If ionisation within 5sec:normal running																													
	Otherwise fault on gas ignition control block																													
	After 5 minutes, fault reported on the CLIMATIC [™] controller																													

If incorrect sequence, refer to the fault analysis table to identify the problem.

GAS BURNERS

Pressure adjustments on Honeywell pressure regulating valve type vk 4105 g

Pressure regulator adjustment with 300mbar gas supply:



- the burner must run in high heat mode for this check.
- place the tube of the "accurate" manometer on the inlet pressure port of the gas regulating valve after having loosened the screw by one turn



High heat injection pressure checks

 place the tube of the "accurate" manometer to the out port on the gas injector support bar after having loosened the screw by one turn.



• Check and adjust if necessary the valve inlet pressure to 20 mbar (g20) or 25 mbar for groningue (g25) or 37 mbar for propane (g31). After gas burner ignition.



Check and adjust if necessary the valve outlet pressure to 8,4 mbar (G20) / 12,3 mbar for groningue (G25) & 31,4 mbar for propane (G31)



GAS BURNERS

Low heat injection pressure checks

- switch the control to low heat
- check and adjust if necessary the outlet pressure to 3,5 mbar (G20) or 5 mbar for groningue(G25) & 14 mbar for propane (G31)



Valve electrical control



· check these values with an ohmmeter.



- after the adjustment of the low heat, re-verify the high heat
- re-position the stoppers and close the pressure ports

Pressure adjustments table for each type of gas (mbar)

Category	Supply pressure	Low heat injection min,	High heat injection
G20	20,0 +/- 1	3,5 +/- 0,1	8,4 +/- 0,2
G25 (groningue)	25,0 +/- 1,3	5,0 +/- 0,1	12,3 +/- 0,2
G31 (GPL)	37,0 +/- 1,9	14,0 +/- 0,3	31,4 +/- 0,6

Burner safety checks

Smoke extractor pressure switch test

- with the gas burner running, disconnect the flexible tube fitted to the pressure taping on the pressure switch.
- the flame must disappear and the extraction fan must carry on running.
- however, no fault will be displayed (gas ignition control block or CLIMATIC[™]).



• after reconnecting of the tube, the burner will restart after a period of 30 to 45 seconds pre-ventilation.

Ionisation probe test

• with the gas burner running, disconnect the terminal plug coming from the ionisation probe to the gas ignition control box.



- the flame disappears
- the fan is still running and attempting to restart the burner (restart cycle 30 to 45 seconds).
- if the ignition probe is not reconnected at the end of the ignition sequence the burner will stop completely.
- the fault light on the gas ignition control block is on.
- manually reset the gas ignition control block to eliminate the fault

Gas pressure switch test

• with the gas burner running, close the shut off valve located before the rooftop.

In case of problems refer to the start up sequence flowchart next page



- the burner stops completely.
- however, no fault light will be displayed on the gas ignition control block. After 6 minutes, the CLIMATIC[™] will display a fault.
- reset the CLIMATIC™.

LENNOX

Gas burner fire-up sequence



Gas burner troubleshouting

- If faults reported on CLIMATIC™
- reset the CLIMATIC™.
- check voltage: 230v after circuit breaker.
- check gas isolation shut-off valves are open.
- check gas pressure at the inlet of the gas valves. It must be >20 mbar when the burners shut down.
- adjust the set points to priorities the burner. Increase the value of the room temperature set point to a temperature higher than actual room temperature.

		Diagnostic table baltic ga	s burner	
Stage	Normal operation	Possible fault	Action	Possible solution
		All I.e.d. OFF → fault on the blower thermostat	Check connections on the blower thermostat.	Replace thermostat
Heating requested	Green, yellow & red I.e.d. ON	Yellow & red I.e.d. OFF \rightarrow lack of gas supply	Check valve's opening & supply pressure	Restore gas supply
		Red I.e.d. OFF → fault on the superheat thermostat on the gas burner support bar	Check thermostat's operation after manual reset	Replace thermostat
		After 10 seconds safety shutdown by the ignition control block	Check connections of the control block on the gas valve Check impedance of electro valve's coils: (1) = $2.90k\Omega$; (2) = $1.69k\Omega$	repositioning of the control block on the valve Replace valve
L.e.d on	Extraction fans are running	Nothing happens	Check the free movement of the fan wheel Check electrical connection on the gas ignition control block and on ef connection board Check the fan supply voltage	Replace fan Replace ef connection board if necessary
Extraction fan is on	After 30 to 45 seconds: pre-ventilation the fire-up electrode should spark.	Continuous ventilation without sparks from fire-up electrode	Check the fire-up electrode Check the pressure drop at the pressure switch: it must be higher than 165 pa +check the good operation of the pressure switch using an ohmmeter and by artificially creating a depression in the tube.	Re-position the pressure switch tube. Change the pressure switch.
		After 4 seconds the gas burner still not operating and safety shutdown by the ignition control block.	Check injection pressure during start-up (value for high heat) Remove the control box from the gas block.	Remove the air from the gas pipe-work Adjust the injection pressure to high heat value. Change the control box if the gas valve is ok.
Continuous ventilation and sparks from fire up electrode.	After a few seconds the gas burner fires-up	Within 4 seconds the gas burner fires-up but safety shutdown from the ignition control block.	Check the position and connection of the ionisation probe. It must not be earthed (230v). Check that r.c circuit of the gas burner's transformer is well connected to the neutral polarity Measure the ionisation current: it must be higher than 1.5 microamps. Check the type of gas.	Check the whole electrical supply. Adjust the supply and injection pressure if gas is different from natural gas g20 :(g25 gas of groningue for example).

Disassembling the gas burner for maintenance purposes

Preliminary safety recommendations

- isolate the unit using the main isolator switch.
- · close off the isolating gas valve located before the unit.
- disconnect the pipe-work. Do not discard the seals.

it in place. take care not to loose any cage nuts in the smoke box.

Attention: check the correct position of the pressure tube used by the extraction pressure switch.

Disassembling the flue



Disassembling the gas «burner support bar»

- disconnect the electrical connector on the electric connection board BG50
- · remove the two screws which hold the gas bar in place
- carefully remove the gas « burner support bar » avoiding any damages to the electrodes.



· electrically disconnect the fan and remove the screws holding

Required equipment list for maintenance adjustment and start-up

- an accurate manometer from 0 to 3500 pa (0 to 350 mbar): 0,1% full scale.
- · a multimeter with ohmmeter and micro-amps scale
- · an adjustable spanner
- tube spanner set: 8, 9, 10, and 13.
- flat screwdrivers diameter 3 and 4, fillips n°1
- vacuum cleaner
- paint brush





Gas burner support bar



Gas module



1.	Circuit breaker
2.	Transformer 400/230V
3.	Minimum gas pressure switch and inlet pressure plug
4.	Gas valve and solenoid
5.	Gas ignition control block and BG50 connection board
6.	Ignition electrode
7.	Ionisation probe
8.	Gas inshot burner
9.	Gas injectors support bar
10.	Backfire thermostat
11.	Air pressure switch
12.	Outlet pressure plug
13.	Smoke exhaust chimney
14.	Supply safety thermostat

Modulating gas (under patent inpi mai 2004) The actuator



The actuator receives an information 0-10v from the regulation for the positioning of the air shutter; then the actuator transmits its position to the printed-board which will order the valve.

Check position and operation of the actuator



LENNOX

Starting up the gas burner

Purge the pipe-work near the connection on the ignition control valve for a few seconds.



- check that the unit's treatment fan blower is running.
- set the control to "on" this will priorities the gas burner.
- increase the set temperature (room set point temperature) to a temperature higher than the actual room temperature.

The start of the gas burner must be done at *high heat injection*.



Pressure adjustments on honeywell pressure regulating valve type vk 4105 g

Pressure regulator adjustment with 300 mbar gas supply:



High heat injection pressure checks

- place the tube of the "accurate" manometer to the out port on the gas injector support bar after having loosened the screw by one turn.
- the burner must run in high heat mode for this check.
- place the tube of the "accurate" manometer on the inlet pressure port of the gas regulating valve after having loosened the screw by one turn



• Check and adjust if necessary the valve inlet pressure to 20 mbar (G20) (or 25 mbar for G25) after gas burner ignition



Check and adjust if necessary the valve outlet pressure to 8,4 mbar (G20) (or 12,3 mbar for G25)





Low heat injection pressure checks

- switch the control to low heat
- check and adjust if necessary the outlet pressure to 1,5 mbar minimum (G20) (or 2.25 mbar for G25)
- · after the adjustment of the low heat, re-verify the high heat
- re-position the stoppers and close the pressure ports.

Pressure adjustments table for each type of gas (mbar)

Category	Supply pressure	Low heat injection mini.	High heat injection
G20	20,0 +/- 1	1,5 +/- 0,03	8,4 +/- 0,2
G25	25,0 +/- 1,3	2,25 +/- 0,05	12,3 +/- 0,2
G31	NA	NA	NA

Valve electrical control



· check these values with an ohmmeter.





- · after the adjustment of the low heat, re-verify the high heat
- re-position the stoppers and close the pressure ports.



Burner safety checks

Idem non-modulating gas burner

Gas burner troubleshouting

Idem non-modulating gas burner. If the valve's flow is not correct, check the operation of the actuator and of the mechanical assembly. \rightarrow Replace the actuator if necessary

Disassembling of gas burner for maintenance purposes

Idem non-modulating gas burner

Modulating gas





Heat recovery water coil is delivered with a loose 3 ways valve inside carton to be assembled on site by installer.



The freeze protection is made via fresh damper safeties nevertheless for a full freezing protection has to be done using glycoled water



SERVICE DIAGNOSTIC



Refrigeration

Fault	Possible cause and symptoms	Solution				
	Refrigerant charge too low	Measure the superheat and sub-cooling: Good if 5°c <sc<10°c 5°c<sh<10°c<br="" and="">Bad if sc>10°c and sh too low Check superheat adjustment and charge unit (a leak check must be carried out)</sc<10°c>				
	In heat pump mode the temperature difference between t outdoor and tevap. (dew) is too high 5°c < delta t < 10°c excellent 10°c < delta t < 15°c acceptable 15°c < delta t < 25°c too high	If too high check the coils are clean or check coil internal pressure drop between the liquid line and the suction line Good if < 3bar Too high if > 3bar (coil blocked)				
	Refrigeration circuit blocked in distribution	Stop the fan and create icing of the coil. Check all circuits freeze evenly across the whole surface of the coil If some parts of the coil do not freeze this could indicate a problem with the distribution				
	Liquid line drier blocked. High temperature difference between inlet and outlet of the drier	Change filter drier				
LP problems and LP cut outs	Contaminant in the expansion valve	Attempt to free the valve adjusting element by freezing the valve and then heating the thermostatic element. Replace the valve if necessary				
	Expansion valve not adjusted properly	Adjust the expansion valve				
	Ice plug in the expansion valve.	Heat the main body of the valve. If the LP increases and then decreases gradually, empty the circuit and replace the drier.				
	Incorrect insulation of the thermostatic bulb of the expansion valve	Superheat too low: adjust superheat Move the thermostatic element along the pipe Insulate the thermostatic element of the valve				
	Low pressure switch cut out point too high	Check the cut out pressure of the low pressure switch: it must be 0,7+/- 0,2bar and must closes at 2,24 +/- 0,2 bar				
	LP cut out due to not enough defrost on heat pumps	Adjust the CLIMATIC [™] settings to extend the defrost cycles or shorten the time between defrosts				
HP problems and HP cut outs	Incorrect airflow rates	Heat pump mode: check the filter before the indoor coil measure and estimate the airflow rate increase the speed of the fan Cooling mode: check the condenser fan (amps)				
	Moisture or contaminants in the system	Summer operation Several hours after the unit has stopped, check the correspondence between the measured pressure and the outdoor temperature				

SERVICE DIAGNOSTIC



Refrigeration (cont'd)

Fault	Possible cause and symptoms	Solution					
HP problems and HP cut outs	Moisture or contaminants in the system	If the circuit pressure is higher (<1 bar) than the saturated pressure corresponding to the measured outdoor temperature, there is possibility that some contaminants are present in the system. Reclaim the refrigerant, and vacuum the circuit (ensure very low and slow vacuum for R410A) Recharge the unit					
	Condenser coil is obstructed	Check the condenser coil and clean is necessary					
	Recycled hot air	Check clearance around the condenser					
Strong variations of pressure (2 to 3 bar) expansion valve "hunting"	Incorrect adjustment of the expansion valve Low refrigerant charge Filter drier obstructed with gas bubbles at the expansion valve inlet Moisture in the system	Refer to LP problems and LP cut out section					
Very high discharge temperature,	Very high superheat, very hot compressor	Reduce the superheat on the electronic valve. Check the pressure drop on the filter drier in the suction line					
High amps measured at compressor	Four way reversing valve possibly blocked, abnormal noise from the valve, low LP and increasing HP	Check operation of the valve by going through cycle inversions. Change if necessary. Refer to LP problems					

Indoor fan blower

Fault	Possible cause and symptoms	Solution
High amps on action fan motor	Pressure drop in the ducting installation too low.	Reduce the rotation speed of the fan Read the airflow and pressure and compare with the specification from customer.
High amps on reaction fan motor	Pressure drop in the ducting installation too high.	Reduce the rotation speed of the fan Read the airflow and pressure and compare with the specification from customer.
Unstable running and high vibration	Fan jumping from one operating point to the other	Change rotation speed of the fan.

Outdoor axial fan

Fault	Possible cause and symptoms	Solution					
	High amps due to a low voltage from the main supply	Check the voltage drop when all components are running. Change the circuit breaker for one with a higher rating.					
Heat pump mode: circuit breaker open	High amps due to freezing of the coil	Check the adjustable amps on the motor starter. Adjust the defrost cycle set points.					
	FLEXY [™] : water ingress in the motor connection box.	Change the component					



SERVICE DIAGNOSTIC

Electric heater

Fault	Possible cause and symptoms	Solution
	Low airflow rate	Measure and estimate the airflow and pressure and compare with the specification from customer.
High temperature trip out on electric heater	Incorrect position of the klixon	Check that the klixon, is positioned in the airflow, relocate klixon if necessary Check that there is no heat transfer from the klixon support.

Water leaks

Fault	Possible cause and symptoms	Solution
	Cooling mode: water carried away from the coil because of excessive airflow and speed on the coil.	Estimate the airflow rate and check the speed is lower than 2,8 m/s
Water found in the ventilation section	Low air pressure in the compartment due to a high airflow rate or a high pressure drop before the fan	Check filter Reduce airflow rate
	Check seals around the ventilation section.	Check the door seal Check for the presence of silicone seals in the corners of the door and at the bottom of the refrigeration section bulkhead.
Water ingress in the filter compartment	Water ingress through a leaking fresh air hood or when running 100% fresh air	Check the seals and flanges in the fresh air hood Reduce the airflow rate if necessary

CLIMATIC™ Displays

Fault	Possible cause and symptoms	Solution
Nothing is written on the screen but it's enlightened	ldem	Press on the three right-hand side's buttons at the same time during a few seconds then reconfigure display address setting at 32.
Nothing occurs on the unit or an option disappeared	Possible problem of units' configuration	Check the instructions from 3811 to 3833 and reconfigure options if necessary.
The message "no link" appears	Problem of addresses' recognition	Disconnect the DS from the unit and then reconnect it.
All the units are extinct	Problem main board plan addressing	Disconnect then re-plug; disconnect each unit from the others then change all the plan addresses

SPARE PART LIST



Refrigeration components R410A	Designation	Familly	Code
Compressor	ABA054WAA	Comp	4220463P
	ARA073WAA	Comp	4220464R
	ARA081WAA	Comp	4220465T
	ID Cbox size 24-30	Coil	4310501Y
INDOOR coil	ID Cbox size 38-42	Coil	4310488F
	ID Dbox	Coil	4310490J
	ID Ebox	Coil	4310491K
	OD CDbox 2 rows size 24-30 -45-52	Coil	4310499W
OUTDOOR coil	OD CDbox 3 rows size 38-42-57-65	Coil	4310489H
	OD ELeft	Coil	4310492L
	OD Eright	Coil	4310493M
	Electronic expansion valve E2V30	Refrig	4720927R
Expansion valve	E2V45	Refrig	4720928T
	Electronic expansion valve cable 3M	Refrig	4720931X
Filter Drier	DMB165S	Refrig	4720905K
	DML165S	Refrig	4720907M
Non return valve	NRV16S	Refrig	4720002H
4 way valve	STF0715	Refrig	4740101N
4 way valve coil	24V 50	Refrig	4740103R
	HP 42.0 bars OFF 2X faston	Refrig	4730184H
	Pressure sensor. ratio BP fréon 1 à 45 bar EMBASE DIN	Control	4730185H
	Pressure sensor.4/20 HP fréon 1 à 45 bar EMBASE DIN	Control	4770207M
Pressure switch	Valve body 1/4 flare	Refrig	5660010W
	Valve body 5/16"	Refrig	5660226N
	Valve mecanism	Refrig	5660012Y
	Valve Cap 5/16"	Refrig	5660228R
	Flexible INOX 5/8" DN15 600mm	Hoses	4681022J
Flexible inox	Flexible INOX 1"1/8" DN25 800mm	Hoses	4681030V
Copper Tees	7/8" - 1"1/8 - 7/8" - F ODS	Piping	5650174H
Copper 2 en 1	5/8" - 5/8" - 7/8" - F ODS	Piping	5320508 E

SPARE PART LIST



Casing	Designation	Familly	Code
	Fresh air hood grille C box		4921101P
Economiser	Fresh air hood grille D box	Sheet metal	4921102R
	Fresh air hood grille E box		4921103T
	Rockwool		5840166H
Insulation	isolene foam M1	Insulation	5840071R
Door sealing gasket	15 x 15	Gaskets	5680259Y
	1000-U188-N2+18+990		5880190P
Lock 1/4 T	1000-U155D		5880164A
Handle door	1091-103-02	Fixings	5880109W
Handle outdoor coil	M443/140N		5880160W
Charnieres clips	8576178 SNAP LINE		5880187L
Sealant	0933015118 REF 933	Gaskets	5680251M

Electrical & control components	Designation	Familly	Code
	BM060 small		4770701N
CLIMATIC [™]	BM060 medium		4770702P
	Connector for BM60 small		4770707X
	Connector for BM60 medium	Control	4770708Y
Sensors	Ntc -50+105 7 metres	Control	4770721T
	Ntc -50+105 3 metres	-	4770720R
Ambient sensors	Ambient sensor		4770613K
Pressure sensor	Analog filter sensor		4730097A
	Inverter21 0.75 kW	Inverter	4780468A
	Inverter21 1.5 KW		4780469E
	Inverter21 2.2 kW		4780417A
Fan inverter	Inverter21 3 kW		4780470F
Fan inverter	Inverter21 4 kW		4780418E
	Inverter21 5 kW		4780425N
	Inverter21 7.5 kW		4780419F
	Inverter21 9-11 kW		4780421J

Outdoor fans	Designation	Familly	Code
Vent cond C-D BOX small	FL063		4921095H
Vent cond C-D BOX big	FN071	Axial fan	4921096J
Vent cond E BOX	FN080		4921097K

SPARE PART LIST



Ventilation & Filtration components	Designation	Familly	Code
Filtration	500x530x50 G3	Filters	4960128J
Filter G4 metal frame	500x530x50		4960129K
Filter G4 rechargeable	500x530x50		4960134R
Filter F7	500x530x100		4960130L
Actuator	NM 24SR + connection	Damper	4781286T
	AT15-11S		4910018R
	ADHE 355	Currely fee	4910090X
ndoor fan	AT 15-11 G2L D30	Supply fan	4910080H
	AT 15-11 G2L D40		4910094E
	1,5 kW		4520102L
	2,2 kW		4520106R
	3 kW		4520107T
10400	4 kW		4520108V
Notor	5,5 kW		4520109W
	7,5 kW		4520111Y
	9 kW		4520113A
	11 kW		
	PNEUMABLOC PV40 H		4950761J
	PNEUMABLOC PV50 H		4950762K
	PNEUMABLOC PV60 H		4950763L
	PNEUMABLOC PP50 ALéS.38	Motor	4950768T
	PNEUMABLOC P40	INICION	4950764M
	PNEUMABLOC P50		4950765N
	PNEUMABLOC P60		4950766P
Coupling	Cast Bush 40-25 alésage 40		4950769V
	Cast Bush 28-20 alésage 25		4950035P
	Cast Bush 28-20 alésage 24		4950040X
	Cast Bush 40-25 alésage 38		4950046H
	Cast Bush 28-20 alésage 28		4950050M
	Cast Bush 30-25 alésage 25		4950053R
	Cast Bush 30-25 alésage 28		4950054T
	Cast Bush 30-25 alésage 30		4950238N
Elastic grummet fans	M6x30		5680408T
Earth connection	M6x30	Supply fan	5480956H

Miscillaneous	Designation	Familly	Code
siphon	Tube ep 5 mm noir	Fixings	4680360K
Кеу	Double index	Fixings	5880158T

Terms and conditions

In the absence of any other written agreement, the guarantee shall only apply to design faults which occur within a 12 month period (warranty period).

The warranty period starts on the date of commissioning and at the latest six months after the delivery of the Rooftop.

Anti-corrosion warranty

10 year warranty terms and conditions for corrosion to the Rooftop casing:

LENNOX shall guarantee the casing of its Rooftop units manufactured since May 1991 against corrosion for 10 years commencing from the date of delivery of the material.

The warranty shall not apply in the following cases:

- 1. If the corrosion of the casing is caused by external damage to the protective layer such as scratches, projections, abrasion, impacts etc...
- 2. If the casing is not kept continually clean in the course of maintenance work or by a specialist company,
- 3. If the casing is not cleaned and maintained in accordance with regulations,
- 4. If the Rooftop units are installed on a site or in an environment which is known to be corrosive, unless a special protective coating has been applied by the owner for these applications, which has been recommended by a competent body not linked to the owner and after carrying out a study of the site.
- 5. Nevertheless the LENNOX coating is highly resistant to corrosion, the warranty will not be applied for rooftop installed at less than 1000 m away from the sea

Note: With the exception of the casing, the rest of the machine is covered by the warranty of our general terms of sale.

Do not confuse the warranty with maintenance

The warranty will only apply if a maintenance contract has been signed, starting from the date of commissioning, and if the maintenance contract has actually been performed

The maintenance contract must be made with a specialist, competent company.

The sole effect of any repair, modification or replacement of an item during the warranty period must be to extend the material's warranty period.

Maintenance must be carried out in accordance with regulations.

If a spare part is supplied after the expiry of the warranty period, it shall be guaranteed for a period equal to the initial warranty period and will be subject to the same conditions.

We recommend for a contract four inspections per year (every three months), before the start of each season, in order to check the operation of the equipment in the various operating modes.



Rooftops are generally placed on the roof but can also be installed in technical rooms. These units are very robust but a minimum regular maintenance is required. Some moving parts in the units can suffer from wear and tear and must be checked regularly (belts). Other parts can get clogged by dirt carried in the air (filters) and must be cleaned or replaced.

These units are designed to produce cooled or heated air through the use of a refrigeration vapour compression system, it is therefore imperative to monitor the refrigeration circuit operating pressures and check the pipe-work for leaks.

The table below, details a possible maintenance plan, including the operations to be carried out and the periodicity at which they must be accomplished. It is recommended to follow such a plan to keep a rooftop unit in good working order. Regular maintenance of your rooftop will extend its operating life and reduce operating faults

Symbols and Legend :

X Operation which can be carried out by on-site maintenance technicians.

Operation which must be carried out by qualified refrigeration personnel, trained to operate on this type of equipment.

Note:

- Times are given for information purpose only and may vary depending on the unit size and type of installation.
- Coil cleaning must be carried out by qualified personnel using appropriate methods that won't damage the fins or the tubes.
- It is recommended to keep a minimum stock of common replacement parts in order to be able to carry out regular maintenance operations (i.e. filters). You can contact your local LENNOX representative which can assist you in establishing a parts list for each type of equipment.
- The access ports to the refrigeration circuits MUST be leak checked every time gauges are connected to the service ports.
MAINTENANCE PLAN

Task	Operating mode	Monthly	Quarterly	6 monthly	Yearly before winter	Estimated time (min)
Clean or replace filters: Disposable, or metal frame.	Replace filters with new ones if disposable. Vacuum clean or blow the dirt. Wash and dry carefully. Replace media if necessary Blocked filter will reduce the performance of the unit. THE UNIT MUST NOT OPERATE WITHOUT FILTERS	0				20
Visual check of the oil level	Visually check the oil level through the sight glass on the side of the compressor casing	0				2
Centrifugal fan bearings check	Isolate unit from the main power supply; Push the fan wheel manually and check for abnormal noises. Bearings are lubricated for life but may need replacement after 10000 hours	0				10
Check absorbed Amps	Check absorbed Amps on all three phases; compare with the nominal value given in the electrical wiring diagram.		0			15
Check Smoke detector	Start the unit. Trigger the smoke detector by moving a magnet around the detector head. Reset unit and control.		0			5
Check CLIMATIC™ control, set-points and variables	Refer to the commissioning sheet; Check all set points are set according to this document.		0			15
Check clock settings	Check the time and date of the control		o			5
Check the position and tightness of refrigeration components	Check systematically all connections and fixings on the refrigeration circuit. Check for oil traces, eventually a leak test should be conducted. Check operating pressures correspond to the ones indicated on the commissioning sheet					30
eDrive™ elastomeric tire status	Check the tire status. Replace weared tire if necessary.			0		10
Check Airflow rate safety switch (if fitted).	Shut down supply fan. The fault must be detected within 5 seconds.			ο		
Check freeze protection on HWC				0		5

MAINTENANCE PLAN



Task	Operating mode	Monthly	Quarterly	6 monthly	Yearly before winter	Estimated time (min)
Check three way valve on HWC	Increase room set-point 10°C above the actual room temperature. Check operation of the piston. It must move away from the valve head. Reset the control.			0		5
Check economiser actuator operation	Check all fixings and transmission. Stop the unit using the control. The fresh air damper must close. Start the unit the fresh air damper should open			0		5
Check refrigeration 4way valve	With the unit running in cooling mode increase the room set-point temperature by 10°C. The unit should switch to heat pump mode. Reset the control.			0		5
Check tightness of all electrical connections	Power down the unit and check and tighten all screws, terminal and electric connections, taking a particular attention to the power lines and low voltage control wires			O		30
Check HP / LP safety switches	Install manifold gauges on the circuit to be checked. Shut down the axial fans and wait for the HP switch to shut down the compressor: 29 bar $(+1 / -0)$ auto-reset 22 bar $(+ - 0,7)$ Reconnect fans. Switch off the centrifugal supply fan and wait for the LP switch to cut out: 0.5bar $(+ - 0,5)$ reset 1,5bar $(+-0,5)$.			0		15
Check HP analogic sensor calibration	Install calibrated manifold gauges on the circuit to be checked.				0	30
Check outdoor fans and fan guards	Check the fan blades conditions and all fan guards and protections				0	5
Check position of all sensors	Check the good positioning and operation of all sensors of all sensors. Check the values given in the control system. Replace sensor if necessary				0	5
Check and clean if necessary all fresh air grilles	Check the fresh air grilles (if fitted). If dirty or damaged, remove them from unit and clean with high pressure water cleaner. Refit on unit once clean and dry.				ο	5
Clean condensate drain, indoor and outdoor coils (following local regulations)	Visually check the coils for dirt. If not too dirty, cleaning with a light brush may be enough (WARNING: Fins and copper tubes are very fragile! Any damage WILL reduce the performances of the unit). If very dirty, deep industrial cleaning is required using de-greasing agents. (External contractors must be called).				o / []	1h if cleaning

MAINTENANCE PLAN

Task	Operating mode	Monthly	Quarterly	6 monthly	Yearly before winter	Estimated time (min)
Check electric heater element for excessive corrosion	Isolate the unit; Pull the electric heater out of the heater module box and check the resistances of traces of corrosion; Replace resistance as required;				0	1h if replacement
Check anti-vibration mountings, for wear and tear.	Visually check anti-vibration mountings on compressors and centrifugal fan. Replace if damaged.				0	1h if replacement
Check refrigeration circuit for traces of acid in the oil	Take a sample of oil from the refrigeration circuit.				0	
Check Glycol concentration in the HWC circuit	Check the glycol concentration in the pressurised water circuit. (a concentration of 30% gives a protection down to aprox15°C) check the circuit pressure				0	30
Check defrost cycle with 4-way valve inversion.	Switch the unit to heat pump mode. Change the set point to obtain the standard defrost mode and reduce the cycle time to the min value. Check the operation of the defrost cycle.				0	30
Gas burner module check for corrosion	Pull out the burner to access the tubes (refer to Gas burner section in the IOM)				0	30
Sweeping and cleaning the gas burner	Clean the in-shot burners and the blower wheel lightly with a brush. Sweep the flue and flue box. Wipe-off the dust from the housing of the motor. Clean combustion air inlet louvers Pull-out baffles from the tubes, sweep the tubes CHECK FLUE BOX GASKET				D	30
Gas supply pressures / connections checks	Refer to Gas burner section in the IOM for details				0	15
Gas regulation valve settings	Refer to Gas burner section in the IOM for details				0	30
Check gas burner safety switches	Refer to Gas burner section in the IOM for details				0	30
Check gas fume combustion levels	Refer to local regulation				D	10



BALTIC[™] CONTROL MANUAL

Ref : BALTIC_Control-IOM-0412-E

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DISPLAY DM60

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The display DC60 is personalized for the user. It allows an overview of operation of the unit and allows access to certain parameters.

The 'DC60 is designed to be remote connected of the rooftop.

The 'DC60 is equipped with a temperature sensor. The temperature sensor allows the acquisition of room temperature to control.

INSTALLATION

The DC60 has been designed for flush mount assembly, on distribution boxes compliant with the standards in force.



CONNECTION

WARNING: Separate as much as possible probes, displays, logical input cables from power cables with strong inductive load, in order to avoid possible electromagnetic perturbations.

IMPORTANT WARNING: Any wiring modification on the CLIMATIC[™] 60 must be done by LENNOX technician or employees having valid electrical qualification and authorization.



Power supply

The power of the DC60 can be 24Vac (+10...-15%) 50/60Hz or 24Vdc (22...35Vdc), maximum current of 2VA.

LENNOX recommends a 24Vac supply (provided by rooftop) for installation of the display less within 30 meters of rooftop. For connection of the display of over 30 meters, a power supply, close to the display, 24Vac must be provided by the installer.

For an external connection to the rooftop (24V) using a transformer class 2 under 0,1A.

For any modification of wiring on the 24V supply or on 4-20mA sensor, check the polarity prior to apply the power. Wrong polarity may cause serious damage and destroy the Plan network. LENNOX will not accept liability for damage caused by wrong power connection or any wiring modification done by people without valid training and qualifications.

Communication

The DC60 is controlled by a communication bus: RS485.

Cable features

The connection of power and communication must be made by the following cable: • LiYCY-P (0.34 mm ²), 2 pairs with general shield The cable length, with power, should not exceed 30m. The cable length without power (24V external) must not exceed 150m. For a better electromagnetic protection, Lennox recommends the use of LiYCY-P cable

For extended networks fit a 120 Ohm resistor between RX/TX+ and RX/TX- on the first and last device, to avoid possible communication problems.



ONE 'DC60' FOR ONE, AND ONLY ONE, ROOFTOP

The DC60 displays only the values and information of the 'Roof-Top' on which the DC60 is connected.

TEMPERATURE MEASUREMENT

All LENNOX rooftop comes with a temperature sensor; it must be placed in the conditioned area. But if the DC60 is placed in the area conditioned by the rooftop, that display is connected, it is possible, in this case, to use the temperature measurement of the DC60.

To indicate the CLIMATIC[™] 60 your choice, set the point 3213:

- '128' to use the measure of the 'DC60'
- · '1 BM-B12' or '2 BM-B1' to use the remote probe

Note :

- for rooftop with a 'medium' CLIMATIC[™] 60: connect the remote sensor between points B12 and GND, terminal block J18.
- for rooftop with a 'small' CLIMATIC[™] 60: by default the CLIMATIC[™] 60 control the return temperature measurement. If you want to control on a room temperature measure, disconnect the return probe between points B1 and GND, terminal block J13. Connect the remote sensor in place.

RELATIVE HUMIDITY MEASUREMENT

If the rooftop is designed to manage humidity, a box of combined sensors (temperature and humidity), supplied with the rooftop, it must be placed in the conditioned area.

It's possible to use the temperature measurement DC60.

CONFIGURATION

To communicate with the CLIMATIC[™] 60 this basic parameters of internal DC60 must to be settled.

Setup menu

To do this, when the 'DC60 is powered; Simultaneously press the keys $\frac{1}{2}$ and q. After some seconds, the text $C \circ dE$ appears and the value '000' flashes. Turn the knob $\stackrel{\textcircled{}}{=}$ to change the value to select the number 022. Then validate the code by pressing the knob.

If the code is wrong access the setup menu is not possible and the DC60 returns to the previous If the code is correct the display shows A d d r.



(2 buttons on the right simultaneously)

Parameter's choice

By rotating of the knob $\overline{\odot}$, you can view and modify the following parameters:

- Addr: Address DC60 on the communication bus (Always set to value 31)
- b A u d : Communication speed (always set to value 2)
- **b**L**b**E: Backlight mode
- bLIn: Backilght iIntensity
- PCAL: Probe calibration
- CnSt: Screen contrast
- bu_d: Disabling 'Bip' keys
- PSu1: Password (always set to value 22)
- YEar: Real time clock DC60; year
- Mont: Real time clock DC60; month
- nday: Real time clock DC60; day
- udau: Real time clock DC60; weekday (1 = Monday)
- Hour: Real time clock DC60; hour
- minS: Real time clock DC60; minute
- ESC: Exits the settings mode

Changing the parameters value

- To activate the modified mode value:
- After selecting the desired parameter by rotating the knob $\overline{\textcircled{O}}$.
- Press the knob 🐵.
- The S e t symbol appears on the right side of the value.
- Turn the knob ^(a) to adjust the desired value.
- Press again on the knob $\widehat{\circledcirc}$ to confirm your choice.
- The S \in t symbol is no longer displayed on the right side of the value.
- The rotation of the knob $\widehat{\textcircled{}}$ is for select a new setting.

Mandatory values

- Addr:31
- bAud:2
- PSu1:22



INITIALIZATION

If the connection between the CLIMATIC[™] 60 and the 'DC60 is not correct (Offline) screen displays only the symbol ^{Cn}.

In this case, check: :

- the connection between $\mathsf{CLIMATIC}\,{}^{\mathrm{T\!M}}$ 60 and $\mathsf{DC60}$
- the setting of the DC60
- the power of CLIMATIC ™ 60

If the connection between the CLIMATIC $^{\text{TM}}$ 60 and the 'DC60 is correct (Online) to power up the screen displays only the symbol I n i t. This phase allows the CLIMATIC $^{\text{TM}}$ 60 to set up the DC60 with options of rooftop.

After some seconds, DC60 is operational.

PRESENTATION

Showing

Control operating mo	N
Value Label or clock Staus Alarm Pump Compressor(s) Defrost Condenser(s) Heaters Hidden : to stop Visible : running Blinking : in fault	Schedule mode Day Day I Day II Day II Day II BMS

PRESENTATION

Buttons



USE

\boldsymbol{q} On/Off unit

By supporting a few seconds the button Q, you can activate or not (On/Off) the rooftop connected. If the symbol $\mathbf{O} \mathbf{F} \mathbf{F}$ completed by the time $\mathbf{\bullet}$ is displayed, the rooftop is stopped and the DC60 in sleep mode. To restart the unit, press the button Q a few seconds.



\odot Setting time

At initialization of the DC60, the CLIMATIC[™] 60 are synchronized time and day of week with the clock DC60.

To view the time, briefly, press the button \bigcirc . To set the time press the button \bigcirc a few seconds.

The **hour** value flashes. Turn the knob $\widehat{\textcircled{O}}$ to adjust the desired value. Press the knob $\widehat{\textcircled{O}}$ to select your choice.

Then the **minute** value flashes. Turn the knob $\widehat{\textcircled{O}}$ to adjust the desired value. Press the knob $\widehat{\textcircled{O}}$ to select your choice.

|Mon Monday|Tue Tuesday|Wed Wednesday|THU Thursady|FRI Friday|SaT Saturday|SUN Sunday|

Then the **weekday** value flashes. Turn the knob $\widehat{\textcircled{O}}$ to adjust the desired value. Press the knob $\widehat{\textcircled{O}}$ to select your choice.

After a few seconds DC60 communicates the new time to the CLIMATIC[™] 60.



USE

Information available

By rotating the knob $\widehat{\textcircled{o}}$, you can view or modify the following values:

DC60 set in light mode

- set : Volatile temperature set point current mode (°C)
- : Indoor (Room) temperature (°C)

Set Volatile Temperature set point

This item allows you to view and/or modify the control temperature required for the Roof-Top selected. If this point is changed, this value is used until the scheduling changes mode (A, B, C, D, BMS). At each change of the mode, the CLIMATIC[™] 60 sets the value of this set point on the preset value in the mode concerned.

Indoor (room) temperature

This item indicates the measured air temperature in the room conditioning.

The room temperature isn't available if the CLIMATIC[™] 60 is configured to supply control.

DC60 set in full mode

•Unit	Number of rooftop connected to the DC60
•Sp-t set 📌:	Predetermined temperature set point current mode (°C)
•SEt set:	Volatile temperature set point current mode (°C)
•AL- set:	Alarms code
•t-0u:	Outdoor temperature (°C)
•t-Su:	Supply temperature (°C)
• t - I n *;	Indoor (Room) temperature (°C)
• h = I n *;	Indoor (Room) humidity (%hr)
• Co2*:	Indoor (Room) Air quality (ppm)
• Eco*:	Opening of fresh air damper (%)

*: Available if the option is enabled.

Re: Available if the level 2 is activated.

 $s \in t$: Adjustable with 'DC60.

Unit Unit connected

This item can know the number of rooftop connected to the DC60.

USE

Set Volatile temperature set point

This item allows you to view and/or modify the control temperature required for the rooftop selected. If this point is changed, this value is used until the scheduling changes mode (A, B, C, D, BMS). At each change of the mode, the CLIMATIC[™] 60 sets the value of this set point on the preset value in the mode concerned.

SP-t Predetermined temperature set point

If level 2 is active, this item allows you to view and/or change the preset temperature control for the active mode.

AL- Alarms code

This item can see the code of different active alarms on the rooftop. If the rooftop isn't in alarm, this item is to 0.

By this item it's possible to reset the alarm activated. To do this set the value of the item to the value 0.

t – 0 u Outdoor temperature

This item indicates the measure temperature of the air outside.

t - Supply temperature

This item indicates the measure of outlet air temperature of the rooftop.

t - I n Indoor (Room) temperature

This item indicates the measured air temperature in the room conditioning. The room temperature isn't available if the CLIMATIC[™] 60 is configured to supply control.

h - I n Indoor (Room) relative humidity

This item shows the measured relative humidity of the air in the room conditioning. The room humidity isn't available if the option of humidity management isn't set.

$C \circ 2$ CO₂ measurement

This item indicates the measured rate of CO^2 in conditioning room, in ppm. The measurement of CO^2 isn't available if the option isn't set.

E ⊂ ○ Opening of fresh air damper

This item indicates the measured value of the opening rate of the fresh air damper, in%, (mixture of outside air and return air) This value is only available if the rooftop is equipped with this option.

Setting value

If the value of the selected item is modified

- To activate the modified value, press the knob $\widehat{\textcircled{O}}$.
- The SET symbol appears on the right side of the value.
- Turn the knob ^(a) to adjust the desired value.
- Press again on the knob $\widehat{\textcircled{}}$ to confirm your choice.
- The SET symbol is no longer displayed on the right side of the value.
- The rotation of the knob $\widehat{\boxdot}$ allows to select a new item.

LEVEL 2 ACTIVATION



(2 buttons on the right simultaneously)

Simultaneously press the keys is and q. After some seconds the text C o d E appears and the value '000' flashes. Turn the knob is to change the value to select the number 066. Then validate the code by pressing the knob. If the code is wrong access the setup menu is not possible and the DC60 returns to the previous display. If the code is correct the level 2 is actif, and symbol **T** is displayed to the right of the value.

The level 2 is turned off automatically every hour.

DISPLAY DM60



The 'DM60' display is personalized for the user. It allows an overview of unit operation and allows access to certain parameters.

The 'DM60' is designed for connection of remote roof-top.

INSTALLATION

WARNING : An error connecting to the display immediately causes the deterioration of this one or BM60.

The optional delivered DM60 is designed to be wall mounted:

- · position the cable through the rear
- · fasten the rear wall using button head screws provided in the package
- · connect the cable from the main board on the jack on the back of the DM60 screen
- attach the front panel on the back using provided countersunk screws
- snap frame.



The display is connected to CLIMATIC™ DM60 on the screw terminals of the card DT50.

The connection must be wired as follows:

- for a length of 0 to 300 m: AWG22 (0.34 mm ²), two crossed pairs with screen.
- for a length of 0 to 500 m: LiYCY-P (0.34 mm²), two pairs shielded general.

The cable length should not exceed 500 m.

For a better protection of electromagnetic disturbances LENNOX recommends the icable LiYCY-P installation.

CONNECTION ON THE DT50 SPLITTER



DT50 dispatcher installation guide

The board is equipped with three RJ12 phone jacks and a screw connector (SC).

Terminal	Wire function	Connections
0	Earth	Shield
1	+VRL (≈30 Vdc)	1st pair A
2	GND	2nd pair A
3	Rx/Tx-	3rd pair A
4	RX/Tx+	3rd pair B
5	GND	2nd pair B
6	+VRL (≈30 Vdc)	1st pair B

Jumpers:

The ["]displays" are directly supplied by the Climatic[™] board with a 30 VDC power supply. Pay attention to the value of this voltage when multiple cards are used.

J14 and J15 closed or cut the power supply:

- J14 and J15 set between 1-2: connectors A, B, C and SC are in parallel. Power is available on all connectors.
- J14 and J15 set between 2-3: B and C connectors are supplied in parallel but the connectors A and SC are not. Displays connected to these ports are not powered.

If J14 and J15 are set differently, the DT50 dispatcher DOESN'T WORK and therefore connected displays don't work.

Display's ferrites protection

To avoid appearance of RF interference that may cause destruction of components in the displays, you need to equip the cable of a ferrite, during its installation (provided by LENNOX).



DM60 AND COMMUNICATION MASTER/SLAVES

If the master/slaves communication bus is connected between several rooftop (maximum 8). The 'DM60', connected on this bus, allows viewing, alternatively, information of all connected units.



The inter-bus boards (pLan) CLIMATIC[™] connects to connector J8 on the BM60 cards.

Connection with 'star' is not recommended for optimum performance it is advisable to connect a maximum of two cables per unit. The connection must be wired as follows:

• For a length of 0 to 300 m: AWG22 (0.34 mm ²), a twisted pair shielded.

• For a length of 0 to 500 m: LiYCY-P (0.34 mm²), a pair overall shield.

cable length should not exceed 500 m.

For better protection of electromagnetic disturbances Lennox recommends the installation of cable LiYCY-P.

WARNING : The BM60 24Vac cards should not be connected to the 'earth'.





CONFIGURATION

Brightness / Contrast

The display is equipped with a contrast, but it can be adjusted manually. For manual adjustment of contrast, simultaneously press the 'alarm' and 'prg' keys and press 'arrow' or 'down arrow' buttons to increase or decrease the contrast.

Configuring the terminal's address

- The termminal's address (DC60 or DM60) must be checked after putting the card to 'On':
- access the setup mode by pressing the 'arrow', 'enter' and 'down arrow' keys for at least 5 seconds.
- · press 'enter' to place the cursor on 'setting'
- with 'arrow' or 'down arrow' set the address of the display 31 of DM60, then confirm by pressing 'enter'

The screen 'display address changed' is displayed.

If after 5 seconds the display is not correct:

- access, a second time, the setup mode by pressing the 'arrow', 'enter' and 'down arrow' keys for at least 5 seconds, up to the next screen.
- · press 'enter' to place the cursor on 'setting'
- · press 'enter' a second time to place the cursor on the I / O board address line
- with 'arrow' or 'down arrow' replace '-' by the address of the BM60 connected and confirm by pressing 'enter'

FUNCTIONALITY OF THE DM60

Rooftop selection

A DM60 can be connected to 8 units per the pLan bus. DM60 screens connected, alternatively, to one of BM60. The next screen allows selection of the unit to display:



Each of the 8 rooftops is represented by a number. The selected rooftop is indicated by its number which is framed. Each time you press the 'down arrow' button, it connects the display to the next rooftop. Pressing 'enter' key returns to the main screen.

Main



Top left :

Control in heating mode or

control in cooling mode

· Small, numerical value: volatile set point temperature: View and/or modify the offset, or set point, of the desired temperature control for the selected rooftop. Pressing the 'arrow' button increases the set point value. Pressing the 'down arrow' button decreases the set point value.

If the setpoint is changed, this value is maintained as long as the rooftop scheduling doesn't change modes (night, day, day I, day II, BMS).

- At each change of the mode the CLIMATIC™ 60 sets the value of this setpoint on the preset value in the mode concerned.
- · Big, numerical value: measured air temperature value in the conditioned space.

Top right:

3

Ventilation state

Bottom right:

State mode based on the schedule, hour, minute, of CLIMATIC™ :



Day I mode

Day II mode

Bottom left:



A If the unit is in alarm, this symbol is displayed

- · Pressing the 'alarm' button directs you to the alarm list display.
- · Pressing the 'prg' button directs you to rooftop setup menus display.
- · Pressing the 'esc' button takes you to the selected rooftop choice display.
- · Pressing the 'arrow' button increases the set point value.
- · Pressing the 'enter' button takes you to the rooftop operation display.
- · Pressing the 'down arrow' button decreases the set point value.

Rooftop off



If the rooftop is Off, this screen is activated.

- pressing the 'alarm' button directs you to the alarm list display.
- pressing the 'prg' button directs you to the rooftop setup menus display.
- pressing the 'esc' button takes you to the selected rooftop choice display.

Rooftop operation

- · pressing the 'alarm' button directs you to the alarm list display.
- pressing the 'esc' button takes you to the main display.
- pressing the 'arrow' button directs you to the previous screen.
- pressing the 'down arrow' button directs you to the next screen.



View/edit, status of the unit (On/Off).

Pressing the 'prg' button reverses the On/Off state of the unit.



On the left of the house:

- outdoor humidity value visualization (if enabled).
- outdoor temperature value visualization.

In the house:

- indoor humidity value visualization(if enabled).
- indoor temperature value visualization.
- indoor air quality rate visualization(if enabled).

DISPLAY DM60





Heating mode set point visualization



Cooling mode set point visualization



Ł

Fresh air damper opening percentage visualization



Engaged compressor percentage visualization

*

Engaged heaters percentage visualization

- pressing the 'alarm' button directs you to the alarm list display.
- pressing the 'esc' button takes you to the main display.
- pressing the 'arrow' button directs you to the previous screen.
- · pressing the 'down arrow' button directs you to the next screen.

Alarm list



History used to store the last 99 alarms occurred on the unit.

- each alarm is stored on the date and time the fault occurred.
- · an active alarm is signified by the 'bell' symbol.
- an reseted alarm is signified by the '.' symbol.
- · each alarm is signified by a 3 digit code

To have the text of fault code, position the cursor on the desired line, by using the 'up arrow' or 'down arrow' and then confirm by pressing 'enter'

- · pressing the 'esc' button takes you to the main display.
- pressing the 'arrow' button positions you in the list.
- pressing the 'enter' button takes you to the clear display of failure code.
- · pressing the 'down arrow' button positions you in the list.



Setup menus



Access to the setup menus is protected by a password. The password must be entered digit by digit. If the password is correct, the lock opens, and the selection of the function choice is active.

- · Pressing the 'alarm' button directs you to alarm list display.
- · Pressing the 'esc' button takes you to the main display.
- · Pressing the 'arrow' button increases the password digit value or selects the previous function.
- · Pressing the 'enter' button it puts you on the next digit password, or directs you to the selected function screen.
- Pressing the 'down arrow' button decreases the password digit value or selects the next function.

Setting; Temperature



View/edit, the current schedule mode of the heating mode setpoint



View/edit, the current schedule mode of the cooling mode setpoint

- · Pressing the 'alarm' button directs you to alarm list display.
- · Pressing the 'esc' button directs you to rooftop menus setup display.
- · Pressing the 'up arrow' button increases the set point value.
- Pressing the 'enter' button commits the changes then it puts you on the next or previous setpoint. ٠
- · Pressing the 'down arrow' button decreases the set point value.

Setting; Reset Alarms





View/edit, alarm and safety reset

- Pressing the 'alarm' button directs you to alarm list display.
- · Pressing the 'esc' button directs you to the rooftop menu setup display.
- Pressing the 'up arrow' button reverses the state.
- Pressing the 'enter' button resets alarm: if the 'reset' word is selected, then it directs you to the rooftop setup menus display.
- Pressing the 'down arrow' button reverses the state.

Setting; rooftop On/Off



View/edit, On/Off status of the unit.

- Pressing the 'alarm' button directs you to the alarm list display.
- · Pressing the 'esc' button 'Esc' directs you to the rooftop setup menus display.
- Pressing the 'up arrow' button 'Up Arrow' reverses the state.
- Pressing the 'enter' button validates the selection, then directs you to the rooftop setup menus display.
- Pressing the 'down arrow' button reverses the state.

Setting; Clock of CLIMATIC™



View/edit, hour, minute, day of month, month and year of the CLIMATIC™ clock.

- Pressing the 'alarm' button directs you to the alarm list display.
- · Pressing the 'esc' button directs you to the rooftop setup menus display.
- Pressing the 'up arrow' button increases the selected value.
- Pressing the 'enter' button commits the change and it puts you to the next value.
- · Pressing the 'down arrow' button decreases the selected value.

Setting; CLIMATIC[™] schedule



View/edit, hour and minutes of each zone beginning. View/edit, the zone operating mode.

The schedule is different each weekday. You must set a schedule for monday, tuesday, ..., and sunday. The visualization of another weekday is done by pressing the 'prg' button.

- · Pressing the 'alarm' button directs you to the alarm list display.
- · Pressing the 'prg' button displays the next weekday.
- Pressing the 'esc' button directs you to rooftop setup menus display.
- Pressing the 'up arrow' button increases and validates the selected value.
- Pressing the 'enter' button commits the change and it puts you to the next value.
- · Pressing the 'down arrow' button decreases and validates the selected value.



BALTIC[™] CERTIFICATES

Ref : BALTIC_Certificates-IOM-0412-E

CE CONFORMITY DECLARATION	94
EUROVENT	96
CERTIGAZ	97



Bureau Veritas S.S is a Notified Body under the number 0062 Annexe I Certificat N°CE-PED-H-LGL-001-11-FRA	
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ROOFTOP du type BALTIC de 22 à 85 kW	AIANOIN	PS	PS LP	PS	PS HP	TS	TSLP	TS	TS HP	Fluide	Groupe
ROOFTOP du type BALTIC de 22 à 85 kW		Mini	Maxi	Mini	Maxi	Mini	Maxi	Mini	Maxi		
	BAC, BAH,BAM, BAG, BWH, BWM Taile 24-30-38-42-45-52-57-65-75-85	7	28	τ	42	-20	50	-20	110	R410A	5
ROOFTOP du type BALTIC de 20 à 75 kW	BCK, BHK, BGK, BDK Taile 20-25-30-35-40-45-50-60-70	π	8	7	82	8,	20	-20	110	R407C	5
ROOFTOP du type FLEXY de 80 à 200 kW	FCM, FHM, FGM, FDM, FWH, FWM, FGM, FDM Taile 085-100-120-150-170-200-230	7	29,5	7	42	-20	50	-20	110	R410A	2
ROOFTOP du type FXK Tall	Taille 025-030-035-040-055-070-085-100-110- 140-170-200	5	20	π	58	-20	50	-20	110	R407C	7
CHILLER du type NEOSYS de 200 kW à 1080 NAC kW	NAC : 200-230-270-300-340-380-420-480-540- 600-640-680-760-840-960-1080 NAH : 200-230-270-300-340-380-420-480	5	29,5	7	42	-20	50	-20	110	R410A	2
CHILLER du type MWC de 200 kW à 700 kW	MVVC & MRC : 180-230-280-330-380-450-510- 570-650-720	<i>п</i>	29,5	7	42	-20	50	-20	110	R410A	5
CHILLER du type HYDROLEAN de 20 kW à SWC 165 kW	SWC, SWH, SWR : 020-025-035-040-050-065- 080-090-100-120-135-165	π	8	5	29	-20	50	-20	110	R407C	2



EUROVENT





CERTIgaz	C	Certificat ertificate
(Directiv	ppliances » 90/396 EEC e 90/396/CEE « Apparei o : 1312BO39 2	ls à gaz »)
	nation and verifications, n et vérifications, certifie que	certifies that the appliance : l'appareil :
- Manufactured by : Fabriqué par :	LENNOX FRA Z.I. LONGVIC F-21602 LONG	- BP 60
 Trade mark and model(s) Marque commerciale et mo Kind of the appliance : 	odèle(s) > BG-B20 - B > BG-C46 - B > BG-E60 - B > BG-BM20 - > BG-DM33 -	LENNOX 3G-B33 – BG-C20 3G-D33 – BG-D60 3G-E120 • BG-BM33 – BG-CM20 – BG-CM46 • BG-DM60 – BG-EM60 – BG-EM120 ER UNIT FOR ROOF TOP (B22)
Genre de l'appareil :	MODULE DE CI TOITURE (B22)	HAUFFAGE POUR CLIMATISEURS DE
 Type designation : Désignation du type : 	BG-B20	
Destination countries	Pressures (mbar)	Categories
Pays de destination	Pressions (mbar)	Catégories
FR	20/25 ; 37	II2Er3P
BE	20/25 ; 37	I2EB ; I3P
PT-CH-ES-GB-CZ-GR-IE	20;37	II2H3P
DE DK SE IT CZ EE LT LV	20 ; 50	12E ; 13P 12H
DK-SE-IT-CZ-EE-LT-LV NL	25 ; 37-50	li2L3P
HU	30 ; 50	I3P
CY-MT	50	I3P
	20 ; 37 ou 50	li2H3P
SI-SK		
SI-SK PL	20	12E
SI-SK PL PL		
PL	20	12E

est conforme aux exigencies essentielles de la directive "Appareils à gaz" 90/396/CEE.

Cofrac CERTIFICATION DE PRODUITS INDUSTRIELS Accréditation N° 5:0042

Le Directeur Général 2

CERTIGAZ

Yannick ONFROY Rev. 4 : 1312B03925 du 2003/07/01

CERTIGAZ SAS - 62 rue de Courcelles - F75008 PARIS - www.certigaz.fr



www.lennoxeurope.com

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Due to Lennox's ongoing commitment to quality, the specifications, ratings and dimensions are subject to change without notice and without incurring liability.

Improper installation, adjustment, alteration, service or maintenance can cause property damage or personal injury.

Installation and service must be performed by a qualified installer and servicing agency