



INSTALLATION OPERATING & MAINTENANCE MANUAL



PROVIDING SOLUTIONS

BALTIC

English August 2003





IOM MANUAL

Ref. IOM-RT B/0803-E

The present manual applies to the following ROOFTOP versions:

BCK 020 - BCK 025- BCK 030- BCK 035- BCK 040- BCK 045- BCK 050

BHK 020 - BHK 025- BHK 030- BHK 035- BHK 040- BHK 045- BHK 050

BGK 020 - BGK 025- BGK 030- BGK 035- BGK 040- BGK 045- BGK 050

BDK 020 - BDK 025- BDK 030- BDK 035- BDK 040- BDK 045-BDK 050

NOTES FOR UNIT FITTED WITH GAS BURNER:

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.

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.





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

The following note must be followed carefully.

IMPORTANT NOTICE

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 brazer. The brazing shall comply with the standard NF EN1044 (minimum 30% silver).

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.





DELIVERY CHECKS

On receipt of a 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.

Usine Dijon **C €**_{0 0 6 2} Z.I. LONGVIC 21600 LONGVIC FRANCE TYPE BHK050NS1M Usage Climatisation UNIT TYPE Nº SERIE 2003 208770 / 1 SERIAL NUMBER ALIMENTATION 400 3 50 Hz ELEC. SUPPLY LMAXI C. COMMANDE L DEMARR START UP AMP. 223 74.1 CONTROL CIR. 24 MAX AMP. REFRIGERANT 13.4 R407C 13.4 FLUIDE Groupe 2 C1 Date d'épreuve Pression max (PT) déclenche 29.0 bar 23/05/2003 Maximum working pressure (PT) Temp mini stockage Temp maxi stockage 50 °C n storage temp Maximum stroage temp Fig. 1

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 (AQUILUX cover).
- 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 (figure 2).



Fig. 2

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 (Figure 3).

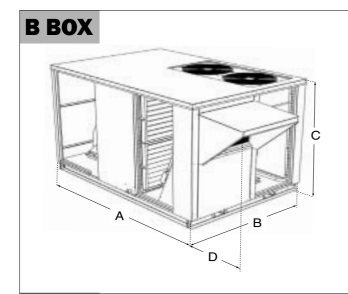


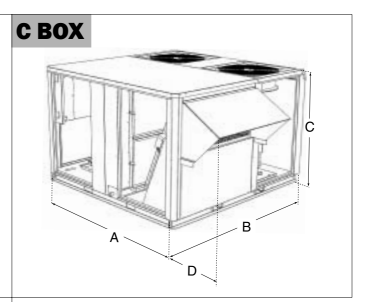
Fig. 3





DIMENSIONS AND WEIGHTS





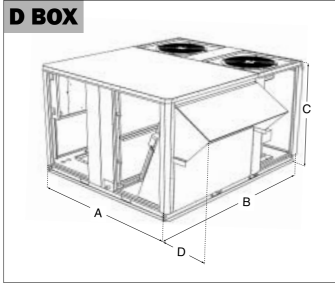


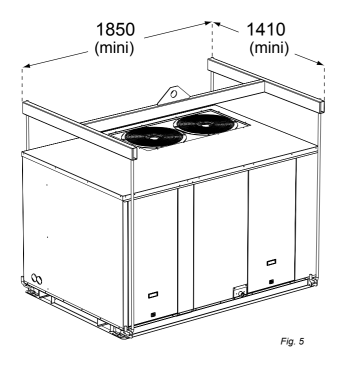
Fig. 4

BALTIC BCK/BHK/BGK/E	BDK	020	025	030	035	040	045	050
View		в вох	В ВОХ	с вох	С ВОХ	D BOX	D BOX	D BOX
A	mm	2050	2050	1950	1950	1950	1950	1950
В	mm	1418	1418	1913	1913	2233	2233	2233
C	mm	1220	1220	1220	1220	1220	1220	1220
D	mm	478	478	418	418	418	418	418
Weight of standard units								
without hood with hood	kg kg	377 400	428 451	501 529	503 531	626 659	630 663	638 671
Weight of gas units								
Standard heat without hood	kg	419	472	567	572	709	718	723
Standard heat with hood	kg	442	495	595	600	742	751	756
High heat without hood	kg	431	484	586	591	730	739	744
High heat with hood	kg	454	507	614	619	763	772	777

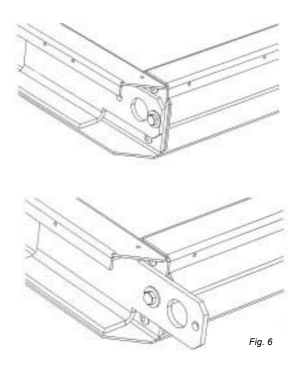




LIFTING B BOX

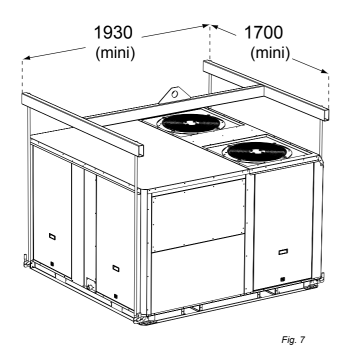


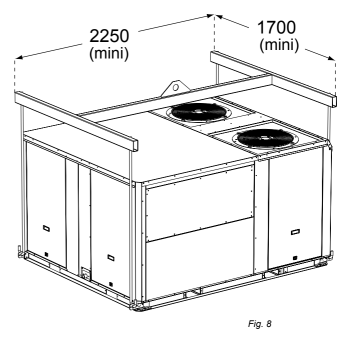
RETRACTABLE LIFTING LUG



LIFTING C BOX

LIFTING D BOX

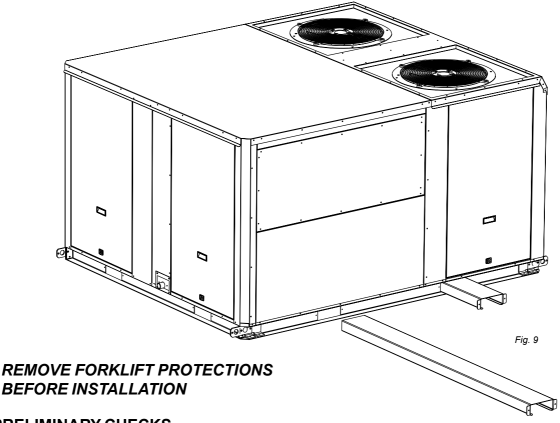








FORKLIFT PROTECTIONS



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 AQUILUX protection sheets fitted to the finned surfaces must be removed prior to start up.

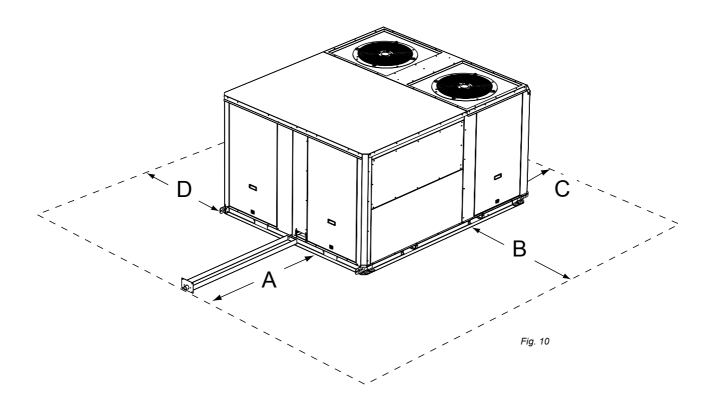




MINIMUM CLEARANCE AROUND THE UNIT

Figure 4 shows the required clearances and service access around the unit.

NOTE: Ensure the fresh air inlet does not face prevailing wind direction.



	Α	В	С	D
B box	1000(1)	1500 ⁽²⁾	1500	1000
C box	1200(1)	1500 ⁽²⁾	1500	1000
D box	1400(1)	1500(2)	1500	1000

⁽¹⁾Add one meter to this distance if units is fitted with Gas Burner.

 $[\]ensuremath{\text{(2)}}\ \mbox{Double distance if unit fitted with extraction}.$

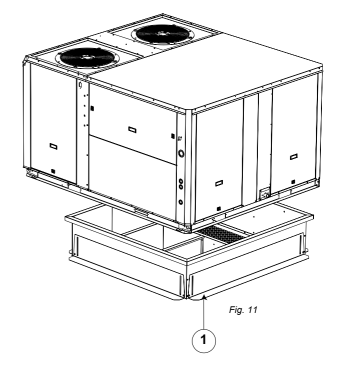
INSTALLATION ON A ROOF MOUNTING FRAMES



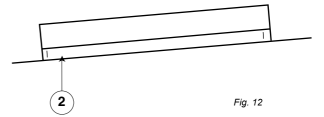


As levels are adjustable, observe the following recommendations when installing the equipment.

Above all, ensure that all the adjustable returns are facing outward (figure 11). They are usually turned inside-out for transport.



Place the roof mounting frame on the trimmer beam by first lining up the inlet and the outlet opening. ("2"- figure 12)



After levelling the frame, secure the adjustable returns on the trimmer (figure 13).

It is important to centre the unit on the roof frame.

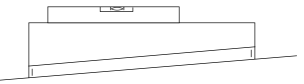


Fig. 13

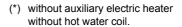


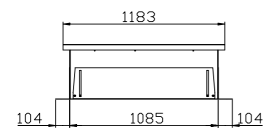


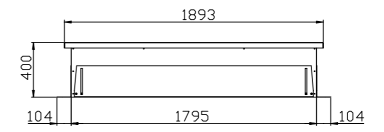


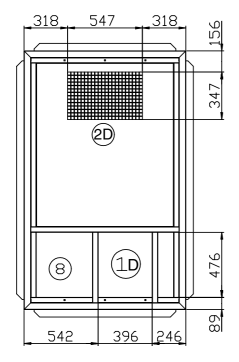


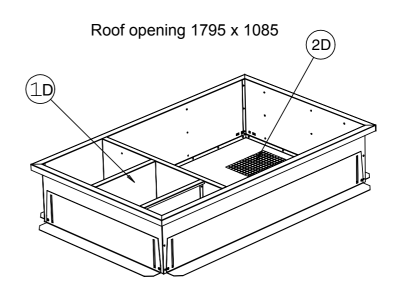












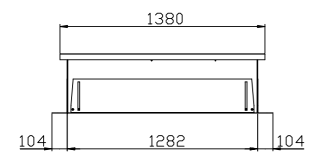
- (1D) Down Supply Air
- 2D Return Air
- 8 Main Power Entry

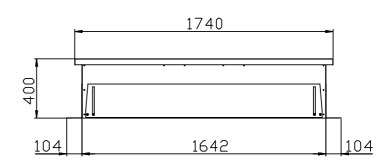






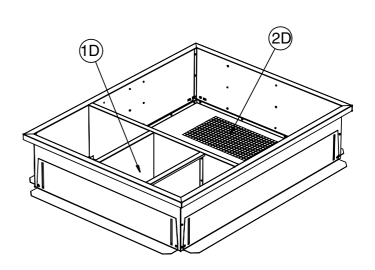
(*) without auxiliary electric heater without hot water coil.





317 747 317 9951 2D 2D 268

Roof opening 1642 x 1282



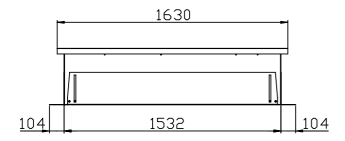
- 1D Down Supply Air
- Pront supply air
- 8 Main Power Entry

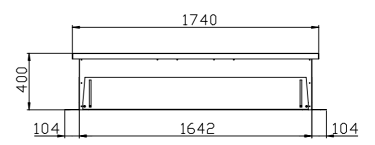




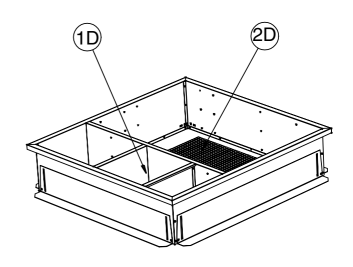


(*) without auxiliary electric heater without hot water coil.





Roof opening 1642 x 1532



- (1D) Down Supply Air
- (2D) Front supply air
- 8 Main Power Entry





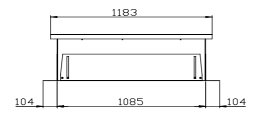
BGK BDK

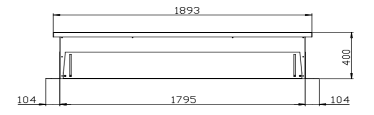




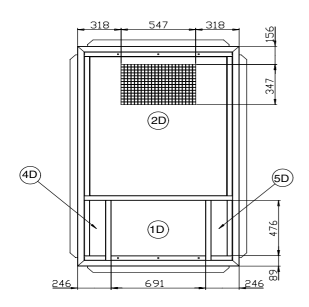
ADJUSTABLE ROOFCURB DRAWINGS

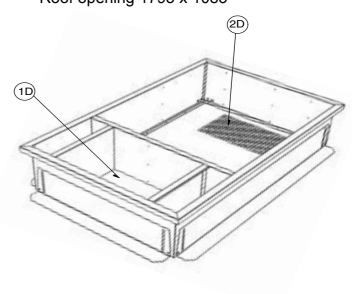
(*) This roofcurb is also necessary for all cooling only or heatpump rooftop with auxiliary electric heater or hot water coil.





Roof opening 1795 x 1085





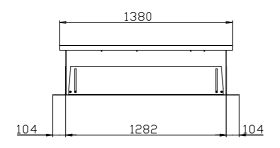
- 1D Down Supply Air
- (2D) DownReturn Air
- 4D Down main power entry
- 5D Down hot water Entry

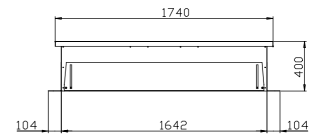


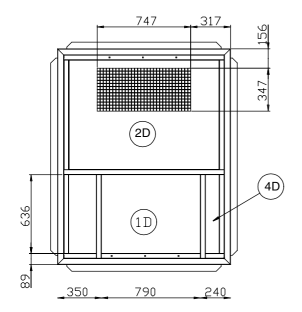


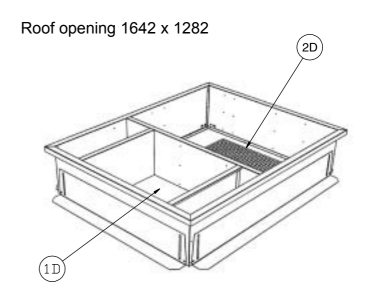


(*) This roofcurb is also necessary for all cooling only or heatpump rooftop with auxiliary electric heater or hot water coil.









1D Down Supply Air

(2D) DownReturn Air

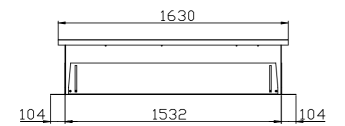
4D Down main power entry

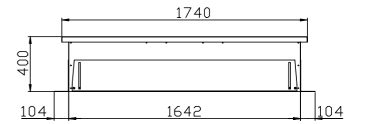




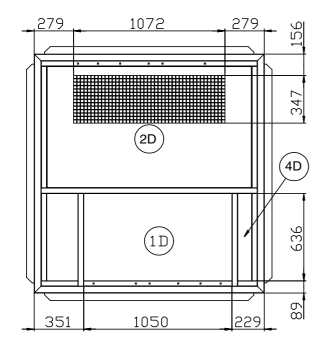


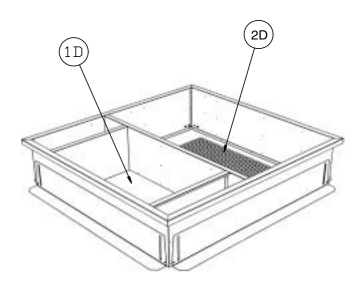
(*) This roofcurb is also necessary for all cooling only or heatpump rooftop with auxiliary electric heater or hot water coil.





Roof opening 1642 x 1532





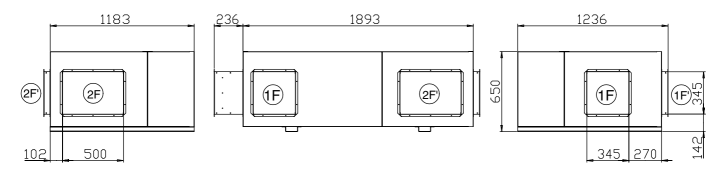
- (1D)Down Supply Air
- (2D)DownReturn Air
- 4D Down main power entry

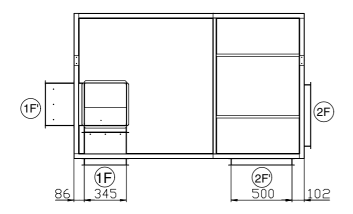


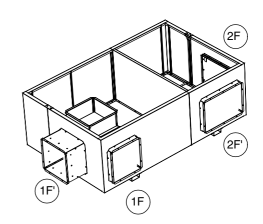




(*) without auxiliary electric heater without hot water coil.







1F Front supply air

1F' Front supply air

2F Front return air

2F' Front return air

WARNING: ONLY ONE OF THE 4 FOLLOWINGS POSSIBILITIES:

2F - 1F / 2F - 1F'

2F' - 1F / 2F' - 1F'



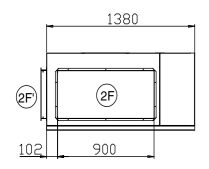


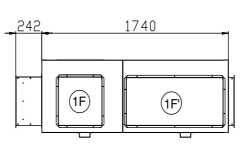


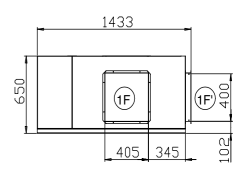


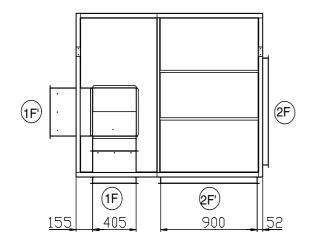


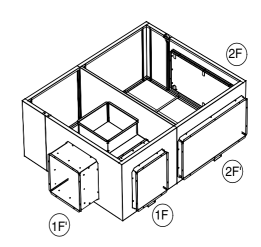
(*) without auxiliary electric heater without hot water coil.











Front supply air

Front supply air

Front return air

(2F')Front return air

WARNING: ONLY ONE OF THE 4 FOLLOWINGS POSSIBILITIES:

2F - 1F / 2F - 1F' 2F' - 1F / 2F' - 1F'

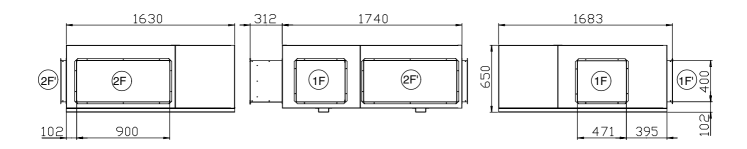


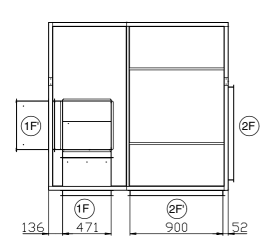


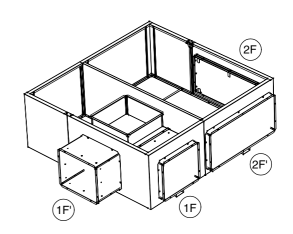


040 045 050

(*) without auxiliary electric heater without hot water coil.







Front supply air

Front supply air

(2F)Front return air

Front return air

WARNING: ONLY ONE OF THE 4 FOLLOWINGS POSSIBILITIES:

2F - 1F / 2F - 1F' 2F' - 1F / 2F' - 1F'

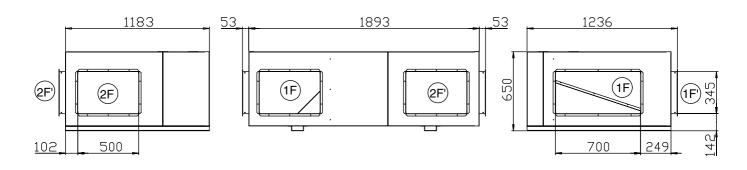


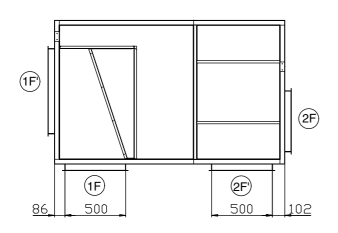


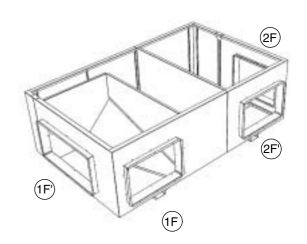
BGK BDK

025

(*) This roofcurb is also necessary for all cooling only or heatpump rooftop with auxiliary electric heater or hot water coil.







1F)Front supply air

(1F')Front supply air

2F Front return air

2F' Front return air

WARNING: ONLY ONE OF THE 4 FOLLOWINGS POSSIBILITIES:

2F - 1F / 2F - 1F'

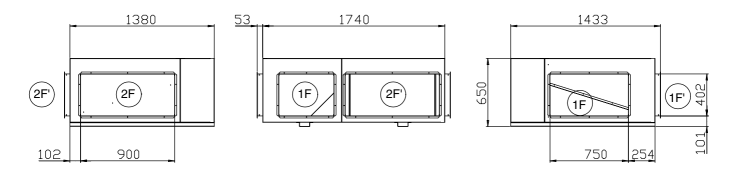
2F' - 1F / 2F' - 1F'

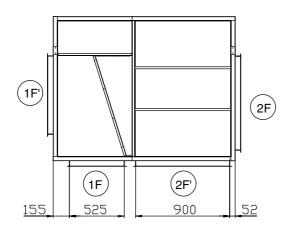


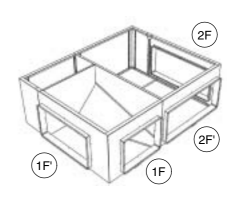


BGK **030 03**5

(*) This roofcurb is also necessary for all cooling only or heatpump rooftop with auxiliary electric heater or hot water coil.







(1F)Front supply air

1F' Front supply air

2F)Front return air

2F')Front return air

WARNING: ONLY ONE OF THE 4 FOLLOWINGS POSSIBILITIES:

2F - 1F / 2F - 1F'

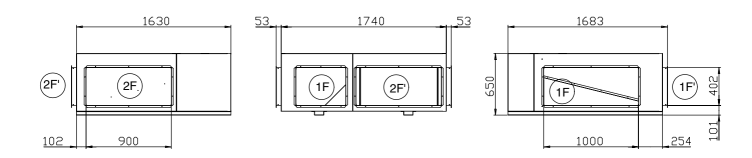
2F' - 1F / 2F' - 1F'

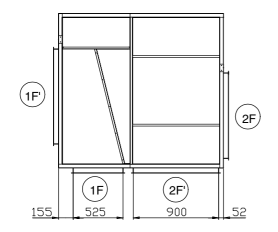


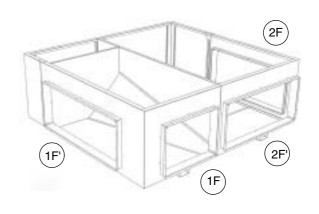


BGK BDK 040 045 050

(*) This roofcurb is also necessary for all cooling only or heatpump rooftop with auxiliary electric heater or hot water coil.







1F Front supply air

1F' Front supply air

2F)Front return air

2F')Front return air

WARNING : ONLY ONE OF THE 4 FOLLOWINGS POSSIBILITIES :

2F - 1F / 2F - 1F' 2F' - 1F / 2F' - 1F'





NON ADJUSTABLE NON ASSEMBLED ROOFCURB INSTALLATION

FRAME PARTS IDENTIFICATION

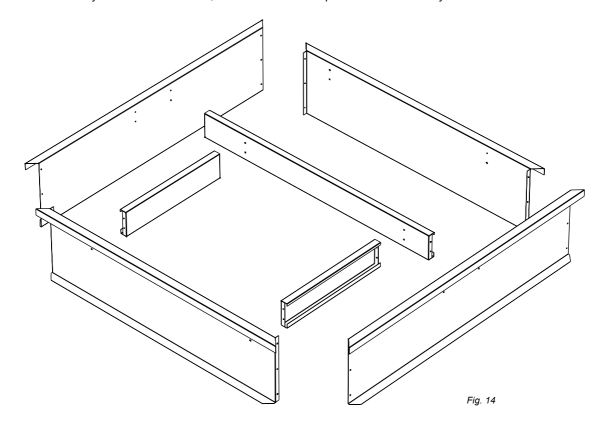
Figure 14 shows the different parts for identification

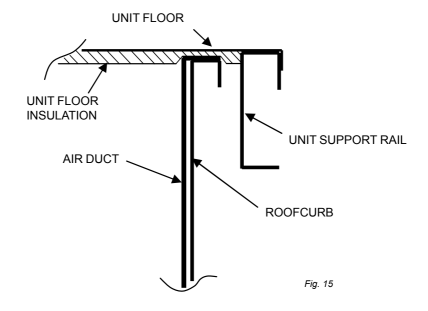
INSTALLATION

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 23 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.







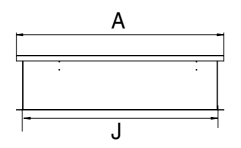


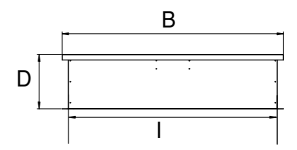
NON ADJUSTABLE HORIZONTAL ROOFCURB

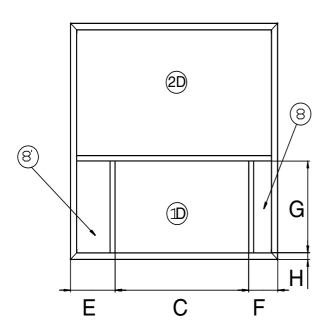
ALL UNITS

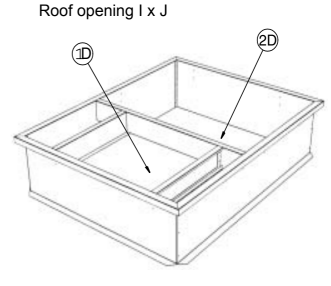
BCK = Cooling only unit **BHK** = Heat pump unit

BGK = Cooling only unit with gas fired heating **BDK** = Heat pump unit with gas fired heating









- (1D)Down Supply Air
- 2D Return Air
- 8 Main Power Entry 030-035-040-045-050
- 8' Main Power Entry 020-025

Туре	Taille	Α	В	С	D	Е	F	G	Н	I	J
All	020 025	1183	1893	691	400	246	246	515	50	1783	1083
All	030 035	1380	1740	790	400	351	240	675	50	1640	1280
All	040 045 050	1630	1740	1050	400	352	229	675	50	1640	1530

INSTALLATION ON A ROOF MOUNTING FRAME





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.

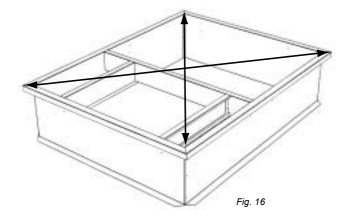
SECURING THE FRAME

To ensure proper mating with units (figure 15), 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 in figure 16. 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.

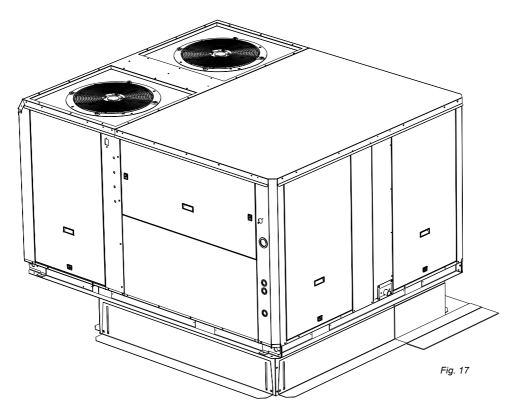


INSTALLATION ON A ROOF MOUNTING FRAME

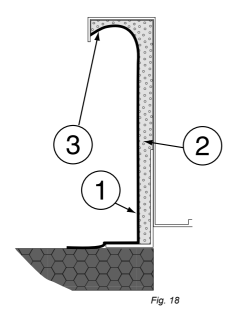




When the frame is correctly positioned. It is essential to secure the assembly with a disconnected stitched welded seam (20 to 30mm every 200mm) along the outside or by using an alternative method.



CURBING AND FLASHING



Outside of frame must be insulated with rigid type insulation; We recommend a minimum of 20 mm thick insulation (2 figure 18).

Check that the insulation is continuous, counter flash and seal around the frame as shown in (1-figure 18).

CAUTION: To be effective, the upstream must end below the drop edge (3 - figure 18).

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 to local authority standards and specifications.





Economiser

Free cooling can be provided through the use of fresh air where appropriate rather than cooling excessive amounts of return air.

The economiser is factory fitted and tested prior to shipment. It includes two dampers operating from a 24V actuator

Rain hood

It also includes a factory fitted rain hood. Hoods is folded during transportation to limit risks of damage and must be unfolded on site as shown below:



Fig. 19

Extraction

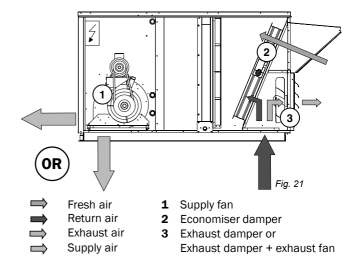
Installed with economiser assembly, the gravity exhaust dampers relieve the pressure when outside air is introduced into the system.

When large amount of fresh air is introduced into the system power exhaust fans can be used to equalise the pressures.

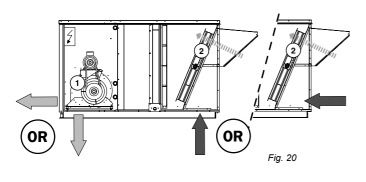
The extraction fan runs when return air dampers are being closed and supply air blower is in operation. The extraction fan runs when outdoor air dampers are at least 50% open (adjustable value) It is overload protected.

NOTE: When horizontal flow configuration is required, the multidirectional roofcurb will be installed

VERTICAL FLOW WITH EXTRACTION

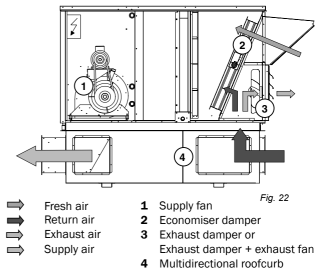


VERTICAL FLOW STANDARD INSTALLATION



- Fresh air
 Return air
 Supply air
- 1 Supply fan
- 2 Economiser damper

HORIZONTAL FLOW WITH MULTIDIRECTIONAL ROOFCURB







FILL THE COMMISSIONNING SHEET AS YOU GO ALONG

BEFORE CONNECTING THE POWER:

- 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.

ENSURE THAT THE POWER SUPPLY INCLUDES 3 PHASES AND A NEUTRAL

- Check the following wire connections for tightness: Main switch connections, mains wires linked to the contactors and circuit breakers and the cables in the 24V control supply circuit.
- Ensure that all drive motors are secure.
- Ensure that the adjustable pulley blocks are secure and that the belt is tensioned with the transmission correctly aligned. Refer to the next section foe details.
- Using the electrical wiring diagram, check the conformity of the electrical safety devices (circuit breaker settings, presence and rating of fuses).
- Check the temperature probe connections.

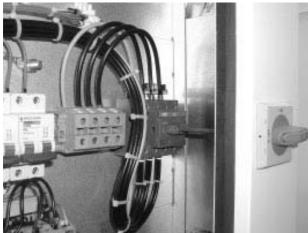


Fig. 23

STARTING THE UNIT

At this point the unit circuit breakers should be open

You will need a **DS50** maintenance controller or Climalook with appropriate Interface.



The jumpers are factory set and the configuration switches are adjusted depending on the option the type of unit. Connecting the CLIMATIC diplays.



Fig. 25

Close the 24V Control Circuit breakers.

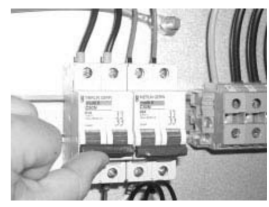


Fig. 26

The CLIMATIC 50 starts after 30s

Reset the DAD photo (If fitted)

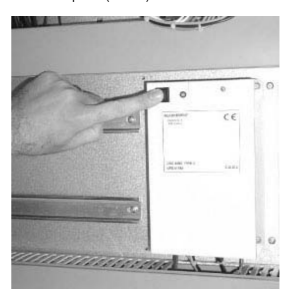


Fig. 2

Check and adjust the control settings.

Refer to the control section in this manual to adjust the different parameters





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. In this particular case the blower can be forced by bridging the port NO7 and C7 on connector J14 on the Climatic. 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.

NOTE: A compressor rotating in the wrong direction will fail.

- If the fan turns in the wrong direction, 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, remove the bridge on connector J14 if fitted.
- 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 (ref. page 34).
- If the readings on the fan are outside the specified limits, this usually indicates excessive air flow which will affect the life expectancy and the thermodynamic performances of the unit. This will also increase the risks of water ingress into the unit. Refer to the "Air Flow Balancing" section to correct the problem.

At this point attach the manometers to the refrigerant circuit.

RUN TEST

Start unit in cooling mode

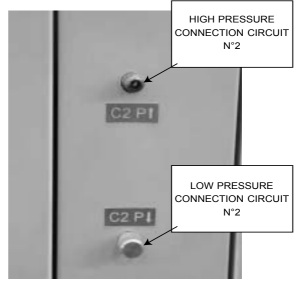


Fig. 28

Thermodynamic readings using manometers and prevailing environmental conditions

No rated values are given here. These depend on the climatic conditions both outside and inside the building during operation. However, an experienced refrigeration engineer will be able to detect any abnormal machine operation.

Safety test

- "Dirty filter" detection test : vary the set-point value (menu 3413 on DS50) in respect to the air pressure value. Observe the response of the CLIMATIC™.
- Same procedure for detecting "Missing Filter" (menu 3412) or "Air Flow Detection" (menu 3411).
- Check the smoke detection function (if fitted).
- Check the Firestat by pressing the test button(if fitted).
- Disconnect the circuit breakers of the capacitor fans and check the high pressure cut-out points on different refrigerant circuits.

Reverse cycle test

This test is designed to check the good operation of the 4-way reversing valves on heat pump reversible systems. Start the reverse cycle by adjusting the cold or hot temperature threshold data according to the indoor and outdoor conditions at the time of test (menu 3320).

Site details / Informations site

Yes/Oui ☐ No/ Non ☐







Controller/ Contrôleur

Unit Ref/ N° Affaire				/lodel lo/ No Série rant / Réfrigérant				
(1) ROOF INSTALLATIO	N / INSTAL	LATION S	SUR LE	TOIT				
Sufficient Access OK / Accès Suff Yes/Oui	sants C	Condensate dr Installé	rain fitted Yes/Ou	/ Drainage condens i	ats	Roofcurb /	Costière : OK/PasOK 🗌	
(2) CONNECTIONS CHE	CK / VERIF	ICATION	S DE R	ACCORDEME	NTS			
Phase check/ Vérification des Pha Yes / Oui		√oltage betwe Tension enti				2/3	1/3	
(3)CLIMATIC CONFIGUR	RATION CH	ECK / VE	RIFIER	LA CONFIGU	RATIO	ON CLIM	ATIC	
CLIMATIC 50 Configured according spécifications:	ng to the Optior Yes/Ou		ications / o/ Non [_	guré en i	fonction des	options et des	
(4) SUPPLY BLOWER S Type / Type: Power displayed on plate / Puissa			ION TR	AITEMENT N°1			N°2	
Voltage displayed on plate / Tensi Current displayed on plate / Intens			V A					
Fan Type / Type de Ventilateur:				Forward / Action Backward / Réaction	on \square	Forward / Action		
Displayed Belt Length / Longueur Tension Checked/ Tension Vérifié Alignment Checked / Alignement V	e: /érifié:	ée:	mm	Yes/Oui No/ Non Yes/Oui No/ Non		Yes/Oui ☐ No/ Non ☐ Yes/Oui ☐ No/ Non ☐		
Motor Pulley Dia/ Poulie Moteur D Fan Pulley Dia/ Poulie Ventilateur			mm mm					
Fan Speed / Vitesse rotation Vent Averaged Measured Amps / Intens			rpm A					
Shaft Mechanical Power (Refer to Puissance Mécanique à l'Arbre (V			W					
Operating point checked / Vérif. P		nement:		Yes/Oui No/ No	on 🗌	Yes/Oui [No/ Non 🗌	
Estimated Airflow / Estimation Déb	oit d'Air		m³/h					
(5) AIRFLOW PRESS. SI	ENSOR CH	ECK / VE	RIF. DE	S SECURITES	S PRE	SSOSTA	TS D'AIR	
Measured pressure drop / Pertes	•	ressostat		s Adjusted / Change Yes/Oui ☐ Ner new values/ Si ou 3411: .	o/ Non 🗌] es nouvelles		
(6) EXTERNAL SENSOR	CHECKS /	VERIFIC	ATION	DES CAPTEU	IRS EX	(TERNE	S	
Check electrical connections / V connections électriques: Yes/Oui		temp	oératures.	cord temp. in menu Dans menu 2110 : 0% Air neuf	Ye	s/Oui 🗌 No		
Supply Temperature / Températur				°C				
Return Temperature / Températur				°C			°C	
Outdoor Temperature / Température	ire extérieure			°C			°C	
(7) MIXING AIR DA		HECKS / N		CATIONS VOL			NGE r(s) checked/	
Volets s'ouvrent et se ferment Ol		um Air Neuf:		tilateur extraction			lpie installé	

Yes/Oui ☐ No/ Non ☐

Yes/Oui ☐ No/ Non ☐







(8) REFRIGERATION SECTION / SECTION REFRIGERATION

Outdoor Fan Motor Current / Intensité Moteurs Batterie externe: Check Rotation Compressor												
Outdoo	or Fan Moto	r Current / Iı	ntensité	Mot	teurs Batter	ie exter	ne:	Check Ro	tation		Compressor	
Motor 1 / N	loteur 1	L1	.A	L2	A	L3	A	Yes/Oui [□ No/ Non □	V	oltage/ Tension	
Motor 2 / N	loteur 2	L1	.A	L2	A	L3	A	Yes/Oui No/ Non		Compresseur.		
Motor 3 / N	loteur 3	L1	.A	L2	A	L3A		Yes/Oui [No/ Non 🗌	Comp1: V		
Motor 4 / N	loteur 4	L1	.A	L2	A	L3	A	Yes/Oui [No/ Non 🗌	Cor	mp2: V	
Motor 5 / N	loteur 5	L1	.A	L2	A	L3	A	Yes/Oui [No/ Non 🗌	Cor	mp3: V	
Motor 6 / N		L1			A	L3	A	Yes/Oui [□ No/ Non □	Cor	mp4: V	
Compre C	essor Amps (ompresseur	COOLING / I MODE FRO	ntensité ID			Pressu	res & Te	mperatures	/ Pressions & te	empé	ératures	
	Phase 1	Phase 2	Phase	. 2	Tempe	ratures	/ Tempei	atures	Pressures / P	ressi	ons	
	Filase I	Filase Z	Filase	- J	Suction/	Asp	Disch	n / refoul	LP/ BP		HP / HP	
Comp 1	A	A		Α		°C		°C	Ва	r	Bar	
Comp 2	A	A		Α		°C	°C		Bar		Bar	
Comp 3	A	A		Α		°C			Ba	r	Bar	
Comp 4	A	A		Α	°C			°C	Ba	r	Bar	
	ersing valv nnes d'inve				e1: Yes/Oui e2: Yes/Oui	= "			e3/Vanne3: Yes e4/Vanne4: Yes			
	ssor Amps resseur en			é	Р	ressure	es & Ten	peratures	/ Pressions &	temp	pératures	
	Phase 1	Phase 2	Phase	. 2	Tempe	ratures	/ Tempei	atures	Pressures / P	ressi	ons	
	Filase I	Filase Z	Filase	- J	Suction/	Asp	Disch	n / refoul	LP/ BP		HP / HP	
Comp 1	A	A		Α		°C		°C	Ва	r	Bar	
Comp 2	A	A		Α		°C		°C	Ва		Bar	
Comp 3	A	A		Α		°C		°C	Ba		Bar	
Comp 4	A	A				°C		°C	Ва	r	Bar	
	t out / Coupι		E	3ar	LP cut out / Coupure sécui						Bar	
Refrige	erant charge	/ Charge réfr	rigérant		C1 :	kg	C2:	kg	C3:	kg	C4:kg	

(8) ELECTRIC HEATER SECTION / SECTION RECHAUFFEUR ELECTRIQUE

Type / Type:			Serial No/ No Série.		
AMPS 1 st stage	e (Baltic) / Intensité 1 ^e	f étage (Baltic)	AMPS 2 nd stag	e (Baltic) / Intensité 2	^e étage (Baltic)
1	2	3	1	2	3

(9) HOT WATER COIL SECTION / SECTION BATTERIE EAU CHAUDE

(10) GAS HEATING SECTION / RAMPE GAZ

G	as Burner N°1 /	Brûleur gaz N°	['] 1	G	as Burner N°2	Brûleur gaz N°	°2			
Size /	Taille:	Valve type /	Type vanne:	Size /	Taille:	Valve type /	Type vanne:			
Pipe size/ t	tuyauterie:	Gas type / Typ	e gas : G	Pipe size/	tuyauterie	Gas type / Typ	e gas : G			
Line press./ p	oress. ligne :	Drop test / t	est pression	line press./ p	oress. ligne :	Drop test / t	est pression			
		Yes/Oui 🗌	No/ Non 🗌			Yes/Oui ☐ No/ Non ☐				
Check	manifold pressu	ire/ Pression inje	ection:	Check manifold pressure/ Pression injection:						
High fire/Grar	nde allure	.Low fire/Petite a	allure	High fire/Grand	de allure	Low fire/Petite	allure			
Pressure cu	t out airflow pres	ss switch / Press	ion coupure	Pressure cut out airflow press switch / Pression cou						
pressosta	at débit d'air :		mbar /Pa	pressosta	at débit d'air :		mbar /Pa			
Motor amps	Flue temp /	CO2 %:	CO ppm:	Motor Amps	CO ppm:					
I moteur:	I moteur: temp fumées			I Moteur:	temp fumées					
A	A°C%			A	°C	%	%			

(11) F	REMOTE CONTROL BMS	CHECK / VERIFICATIONS	S BMS CONTROL A	A DISTANCE
--------	--------------------	-----------------------	-----------------	------------

Type / Type:	Sensor type / Type Capteur:	KP07 KP/17 checked/ vérifiées: Yes/Oui ☐ No/ Non☐	Interconnect wiring checked: Yes/Oui ☐ No/ Non☐	
Comments				







It is recommended that you fill the three tables below before transferring the zone settings to the Climatic controller.

Il est recommandé de remplir les deux tableaux ci-dessous avant de transférer les consignes de zones vers le contrôleur Climatic50.

Refer to control section page 55 / Se référer à la section régulation page 55 Time Zones / Zones horaires

Hour	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
Example			UN	0				7	h15	ZA		11h	00	ZB	14h	00		ZC		19h	00		UNC	o
Monday	ĺ	-		-	1	}			-		!	[-				[[]		
Tuesday																								
Wednesday		1																						
Thursday																								
Friday		-																						
Saturday																								
Sunday																								

Variables to adjust for each time zone / Consignes à renseigner pour chaque zone horaire

	Star	t z.A	Star	t z.B	Star	t z.C	Start	UNO
	hour (3211)	min (3212)	hour (3213)	min (3214)	hour (3215)	min (3216)	hour (3217)	min (3218)
Monday								
Tuesday								
Wednesday								
Thursday								
Friday								
Saturday								
Sunday								

Description	Unit	Menu	Min	Max	Zone A	Zone B	Zone C	UNOC
Sp Room	°C	3311	8	35				
Mini.Air	%	3312	0	100				
Sp Dyna	°C	3321	0	99.9				
Sp Cool	°C	3322	8	35				
Sp Heat	°C	3323	8	35				
Swap Heater	On/Off	3324	~	~				
Activation	On/Off	3331	~	~				
Swap Heater	On/Off	3332	~	~				
Sp.Dehu	%	3341	0	100				
Sp.Humi	%	3342	0	100				
Fan On/Off	On/Off	3351	~	~				
Fan Dead	On/Off	3352	~	~				
F.Air	On/Off	3353	~	~				
CO2	On/Off	3354	~	~				
Comp.Cool.	On/Off	3355	~	~				
Comp.Heat.	On/Off	3356	~	~				
AuxHeat	On/Off	3357	~	~				
Humidif.	On/Off	3358	~	~				
Low Noise	On/Off	3359	~	~	N/A	N/A	N/A	





BELT TENSION

On delivery, the drive belts are new and correctly tensioned. After the first 50 operating hours check and adjust the tension. 80% of the total elongation of belts is generally produced during the first 15 hours of operation.

Before adjusting the tension, make sure that the pulleys are correctly aligned.

To tension the belt, set the height of motor support plate by moving the plate adjustment screws.

The recommended deflection is 16 mm per metre from centre to centre.

Check that according to the diagram below (figure 30), the following ratio remains the same.

$$\frac{P(mm)}{A(mm)} = 20$$



Fig. 29

The belts should always be replaced when :

- the disk is set to maximum,
- the belt rubber is worn or the wire is visible.

Replacement belts must have the same rated size as the ones they are replacing. If a transmission system has several belts, they must all be from the same manufacturing batch (compare serial numbers).

A P

NOTE:

An under-tensioned belt will slip, heat and wear prematurely. On the other hand, if a belt is over-tensioned, the pressure on the bearings will cause them to over-heat and wear prematurely. Incorrect alignment will also cause the belts to wear prematurely.





MOUNTING AND ADJUSTING PULLEYS

Fan pulley removal

Remove the 2 screws and put one of them in the extraction threaded screw.

Screw in fully. The hub and the pulley will separate from each other

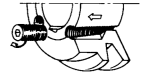


Fig. 31

Remove the hub and the pulley by hand without damaging the machine.

Fan pulley installation

Clean and de-grease the shaft, hub and conical bore of the pulley. Lubricate the screws and install the hub and pulley. Position the screws without turning them.

Place the assembly on the shaft and screw in the screws alternatively and evenly. Using a mallet or a hammer with a wooden wedge, tap on the face of the hub to keep the assembly in place. Torque the screws to 30 Nm.

Take the pulley in both hands and shake it vigorously to make sure everything is in place.

Fill the holes with grease for protection.

NOTE : During installation, the key should never protrude out of its groove.

After 50 operating hours, check that the screws are still in place.



Fig. 32

MOTOR PULLEY INSTALLATION AND REMOVAL

The pulley is held in position by the key and a screw located in the groove. After unlocking, removing this screw by pulling against the shaft spindle (if necessary, use a mallet and tap uniformly on the hub to remove it).

To assemble, proceed in the reverse order after having cleaned and de-greased the motor shaft and the pulley bore.

PULLEYS ALIGNMENT

After adjusting one or both of the pulleys, check the transmission alignment using a ruler placed on the inner face of the two pulleys.

NOTE: The warranty may be affected if any major modification is made to the transmission without obtaining our agreement beforehand.



Fig. 33





The actual resistance of ductwork systems is not always identical to the calculated theoretical values. To rectify this, it may be necessary to modify the pulley and belt setting. To this effect, the motors are fitted with variable pulleys.

AIRFLOW BALANCING

Measure the absorbed amps

If the absorbed amps are greater than the rated values, the ventilation system has a lower pressure drop than anticipated. Reduce the flow by reducing the rpm. If the system resistance is significantly lower than design, there is a risk that the motor will overheat resulting in an emergency cut out.

If the absorbed amps are lower than the rated values, your system has a higher pressure drop than anticipated. Increase the flow by increasing the rpm. At the same time you will increase the absorbed power which may result in having to increase the motor size.

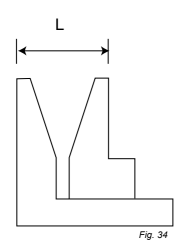
To carry out the adjustment and to avoid a time-consuming re-start, stop the machine and if necessary lock the main switch. First unscrew the 4 Allen screw(s) on the pulley (see figure 35).

Pulley type	Pulley External Diameter	Min Dia / Min Dist	Max Dia / Max Dist	NB of turns from fully closed to fully open	Actual diameter (DM) or distance between faces for a given number of turns from fully closed with SPA belt in (mm)										
					0,5	1	1,5	2	2,5	3	3,5	4	4,5	5,0	5,5
8450 /	120	95	116	5	113,9	111,8	109,7	107,6	105,5	103,4	101,3	99,2	97,1	95,0	-
D8450	120	20,2	28	5	21,0	21,8	22,5	23,3	24,1	24,9	25,7	26,4	27,2	28,0	-
8550 /	136	110	131	5	128,9	126,8	124,7	122,6	120,5	118,4	116,3	114,2	112,1	110,0	
D8550		20,6	31,2	5	21,6	22,7	23,8	24,8	25,9	26,9	28,0	29,1	30,1	31,2	-

Table 1

The easiest way to determine the fan rotation speed is to use a tachometer. If not available the fan rpm can be estimated using the following two methods.

1st Method with the pulley secured in place:



Measure the distance between the two outside faces of the pulley.

Using table 1 the motor pulley actual diameter can be estimated

ALLEN WRENCH 4

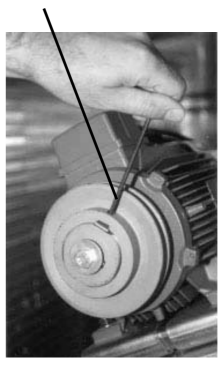


Fig. 35





2nd method when adjusting the pulley:

- -Close the pulley fully and count the number of turns from fully closed position. Using table 1 determine the motor pulley actual diameter.
- -Record the fix fan pulley diameter.(DF)
- -Determine the fan speed using the following formula:

$rpm_{FAN} = rpm_{MOTOR} \times D_{M} / D_{F}$

Where : rpm $_{\mbox{MOTOR}}$:from the motor plate or table 2

D_M : from table 1 D_F: from machine

Once the pulleys are adjusted and the belt checked and tensioned, start the fan motor and record the Amps and Voltage between the phases:

Using the measured data and table 2

-Theoretical mechanical power at the fan shaft :

$$\begin{aligned} & P_{\text{meca fan}} = P_{\text{ meca Motor}} \, x \, \eta_{\text{ Transmission}} \\ & P_{\text{meca fan}} = P_{\text{elec}} \, x \, \eta_{\text{ meca motor}} \, x \, \eta_{\text{ Transmission}} \end{aligned}$$

$$P_{\text{meca fan}} = V \times I \times \sqrt{3} \times \cos \varphi \times \eta_{\text{meca motor}} \times \eta_{\text{Transmission}}$$

This formula can be approximated in this way

$$P_{\text{meca fan}} = V \times I \times 1.73 \times 0.85 \times 0.76 \times 0.9$$

With the fan "rpm" and the mechanical power at the fan shaft an operating point and the supplied airflow can be estimated using the fan curves.

CHECKING AIRFLOW AND ESP

Using the fan curves on page 25, 26, 27, the airflow, the total pressure available (P_{TOT}) and the corresponding dynamic pressure (Pd) can now be estimated, for a specific operating point;

The next step consist in estimating the pressure losses across the unit.

This can be achieved using the "dirty filter pressure sensor" and the accessories pressure drop table:

Also the pressure drop due to the duct inlet into the roof-top unit can be taken as 20 to 30 Pa.

$$\Delta P_{INT} = \Delta P_{filter} + coil + P_{lnlet} + \Delta P_{options}$$

using the results from above, the external static pressure (ESP) can then be estimated:

$$ESP = P_{TOT} - Pd - \Delta P_{INT}$$

Table 2

Motor Size	Nom, Speed	Cos	meca motor			
0,75 kW	,75 kW 1400 rpm		0,70			
1,1kW	1425 rpm	0,82	0,77			
1,5kW	1430 rpm	0,81	0,75			
2,2kW	1430 rpm	0,81	0,76			
3,0kW	1425 rpm	0,78	0,77			
4kW	1425 rpm	0,79	0,80			
5,5kW	1430 rpm	0,82	0,82			

Table 3 - Accessories pressure drop

SIZE	Airflow	Economiser (Pa)	EU4 Filters (Pa)	Hot water coil (Pa) S H		S	Electric heater (Pa) M	roofcurb (Pa)	Multi- directional (Pa)	
	2900	8	0	22	31	37	38	40	16	23
020	3600	13	6	32	46	55	57	59	24	35
	4300	18	12	43	61	76	79	81	35	50
	3600	13	6	32	46	55	57	59	24	35
025	4500	20	14	46	66	83	85	88	38	55
	5400	28	25	63	89	117	120	123	55	79
	4300	11	1	29	40	42	45	47	19	18
030	5400	17	8	43	59	63	66	69	29	28
	6500	24	15	59	80	89	93	96	42	41
	5000	14	5	37	51	55	58	61	25	24
035	6300	23	14	56	76	84	88	91	39	38
	7600	33	24	77	105	119	123	127	58	56
	5800	18	0	35	46	50	53	57	16	23
040	7200	28	6	51	67	74	78	82	25	35
	8600	40	12	70	91	101	106	111	36	51
	6500	23	3	43	56	61	65	69	20	29
045	8100	36	10	63	82	91	95	100	32	45
	9700	51	18	87	113	126	131	137	46	64
	7200	28	6	51	67	74	78	82	25	35
050	9000	44	14	76	99	110	115	120	39	55
	10 800	63	25	105	136	154	160	166	56	80





EXAMPLE

The unit used for this example is a BGK035ND1M with Economiser and Electric Heater type H It is fitted with a fan which curve is shown on page 38 and a 2.2kW motor.

- Motor rpm: 1430 rpm
- $-\cos \varphi = 0.81$
- Voltage = 400V
- Current = 3.77A (measured)

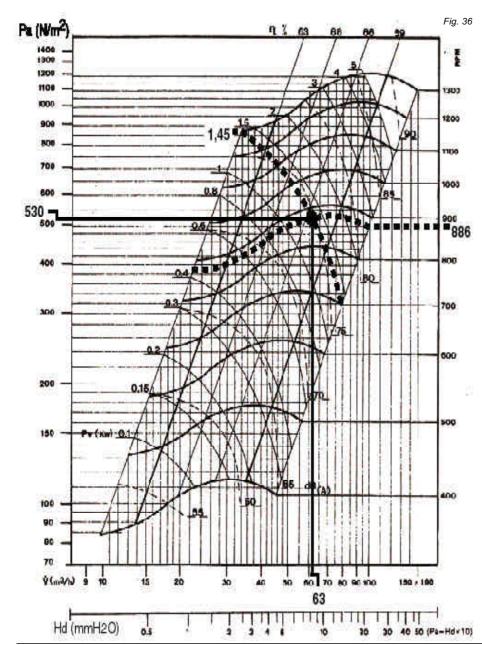
The unit is also fitted with a transmission kit 7

- Fixed Fan pulley: 160mm
- Motor adjustable pulley type "8450" opened 4 turns from fully closed or measured distance between pulley end plates is 26.4mm: from table 1 it can be determined that the motor pulley has a diameter of **99.2mm**

rpm
$$_{FAN}$$
 = rpm $_{MOTOR}$ x D_{M} / D_{F} = 1430 x 99.2 / 160 = 886 rpm

Using the fan curve below the operating point can be located.

It can be determined that the fan is providing approximately $\underline{6300 \text{ m3/h}}$ with a total pressure $P_{TOT} = \underline{530 \text{ Pa}}$



The pressure losses in the unit are the sum of all pressure drops across the different parts of a unit:

- Coil and filter (measured) = 104 Pa
- Inlet into the unit = 30 Pa
- Options = 23 Pa for economiser and 91 Pa for electric heater H

$$\Delta P = 104 + 30 + 23 + 91 = 248 Pa$$

The dynamic pressure at 6300m3/h is given at the bottom of the fan curve

The external static pressure available is therefore

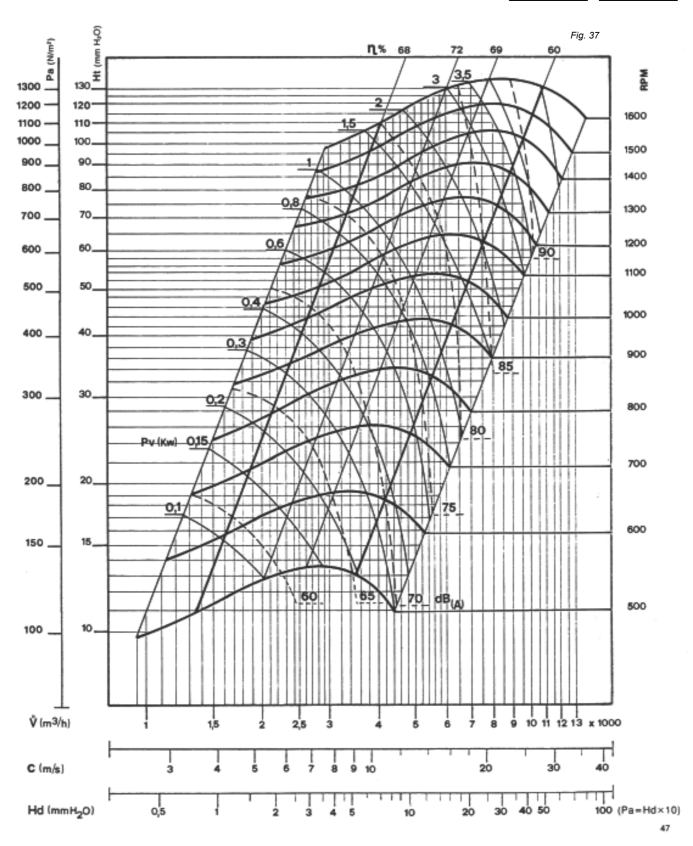
ESP =
$$P_{TOT} - Pd - \Delta Pl_{NT}$$

= 530 - 81 - 248 = **201 Pa**



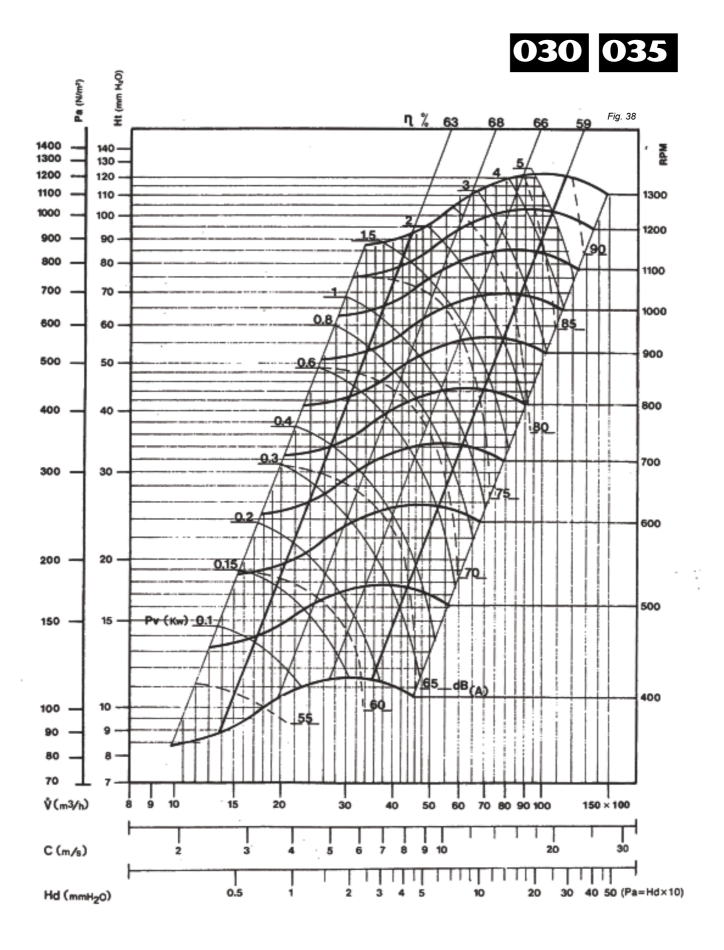


020 025





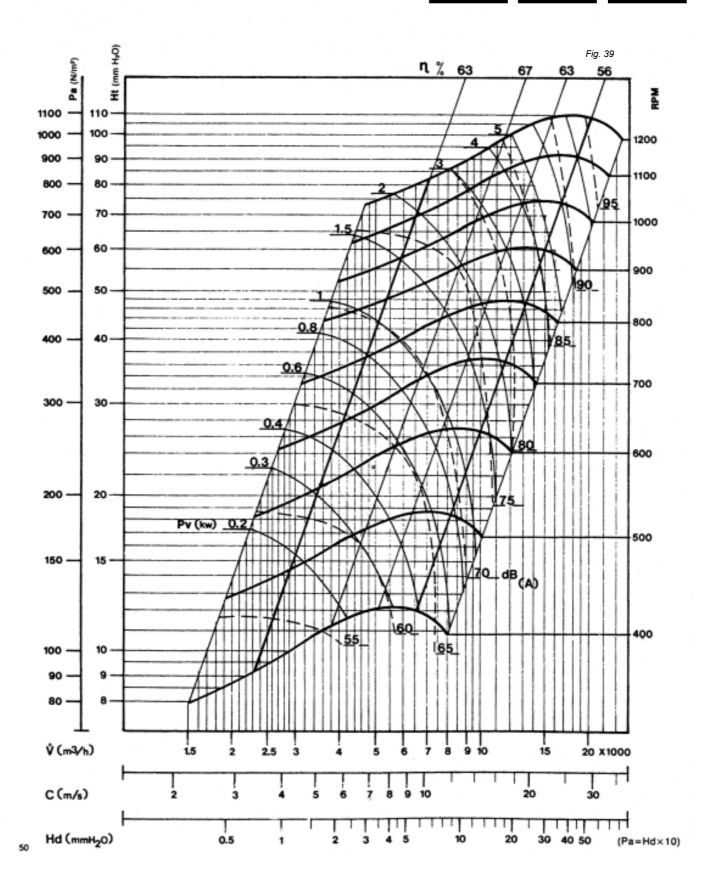








040 045 050







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.



Fig. 40



Fig. 41

The CLIMATIC controller can monitor the pressure drop across the filter (If option fitted)

The following set points can be adjusted depeding on the installation.

"Airflow" in page 3411 = 25Pa by default

"No filter " in page 3412 = 50Pa by default

"Dirty Filter" in page 3413 = 250Pa by default

The actual pressure drop measured accross the coil can be read on the Climatic Display DS50 in menu 2120.

The following faults may be identified

-Fault code 0001 AIRFLOW FAILURE, if measured ΔP across the filter and coil is below the value set in page 3411

-Fault code 0004 DIRTY FILTERS, if measured ΔP across the filter and coil is above the value set in page 3413

-Fault code 0005 MISSING FILTERS, if measured ΔP across the filter and coil is below the value set in page 3412





AIR SOCK CONTROL

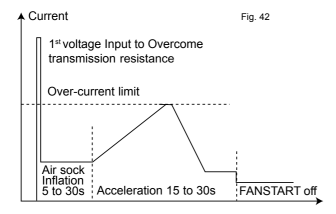
FANSTART OPERATION

The use of air socks for space conditioning allows high air volumes to be distributed at low velocity and is becoming a common feature in many applications. To accommodate this trend, Air-sock control is offered which allows the air socks to be progressively filled with air on start up. BALTIC has been enhanced with an electronic device to soft start the fan. It takes up to 1 minute to go from 0% of air to full air flow.

This time can be divided in several stages:

- The aim of this first voltage input is to overcome the resistance of the transmission (Pulleys and belts): 0.5s and up to 1000 rpm
- The second stage is to inflate the air sock: 5 to 30s. and $600\ to\ 900\ rpm$

Finally the air sock is gradually pressurised during the last 5 to 30 second. The motor reaches nominal speed and the controller is bypassed.



The motor speed control is achieve through a variation of the supply voltage of each phase at constant frequency.

The thermal overload limit on the motor imposes a current limitation during the acceleration stage. Hence if the selected slope is to steep, a predefined current limit can be reached (potentiometer adjustment) and the controller will automatically reduce the voltage set-point accordingly. Then once the current is back under the high current limit it carries on with the start up cycle.

Safety

Excessive "slow down" limit

The FANSTART will display a fault (red LED) and stop the motor, if the motor slows down excessively (voltage could reach 0V) because of the current limitation during the acceleration stage.

Missing phase safety

The FANSTART will display a fault (red LED) if the current in the third phase is too low or reaches 0 Amps (Three phase supply or motor problem)

Current protection of the Thyristor

The FANSTART will display a fault (red LED) if the current exceeds the thyristor current limits

125A during 0.4s

87.4A during 2s

75A during 6s.

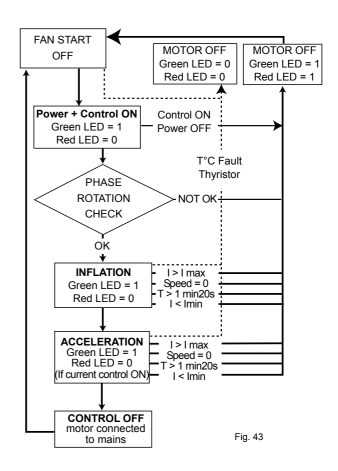
62.5A during 20s.

Start up sequence too long

A fault (red LED) will appear if after 1min20s the FANSTART Control is not bypassed and the motor running from the mains.

Phase rotation check

If the phase rotation is incorrect the FANSTART Control will display a fault (Red LED). Two of the phases must then be inverted and the start up cycle resumed.





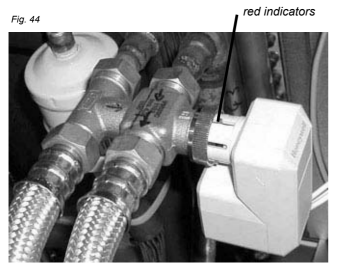


HYDRAULIC CONNECTIONS

The hot water coil is fitted with a three way proportional valve and two isolating shut off valves. Two spanners must be used to tighten the connections. One spanner must maintain the valve body when connecting the pipe-work 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.



- Fill the hydraulic system and bleed the coil using the air vents. Check incoming hot water.
- Check the various connection for possible leaks

FREEZE PROTECTION

1) Glycol for 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 and avoid icing under winter conditions.

WARNING: Mono-ethylene glycol based fluids may produce corrosive agents when mixed with air.

2) Drain the installation.

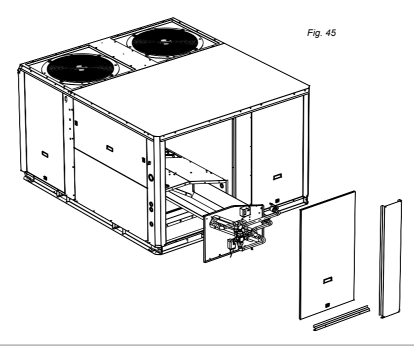
You must ensure that the manual or automatic air bleeders have been installed on all high points in the system. In order to drain the system check that all the drain cocks have been installed on all low points of the system.

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.

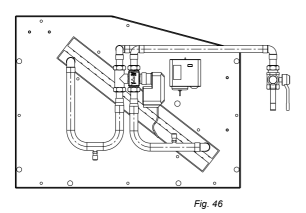
ANY COIL DAMMAGED BY ELECTROLYTIC CORROSION IS NOT COVERED BY THE WARRANTY







Connection HWC B Box Downflow



Connection HWC B Box Horizontal Flow

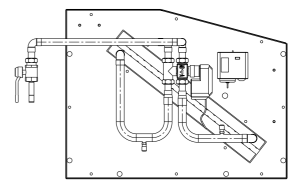
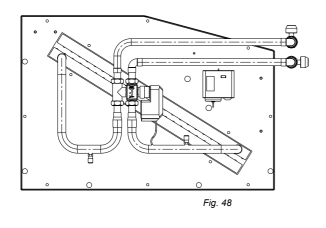


Fig. 47

Connection HWC C Box Downflow



Connection HWC C Box Horizontal Flow

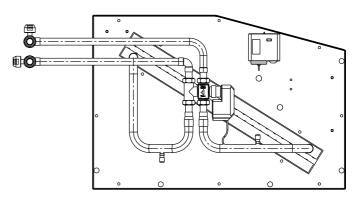
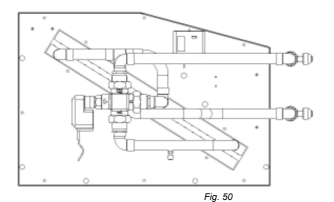


Fig. 49

Connection HWC D Box Downflow



Connection HWC D Box Horizontal Flow

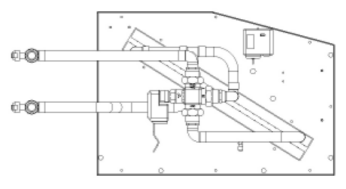


Fig. 51

Pipe Internal diameters (DN)											
	φs	φн									
B020	20	20									
B025	20	20									
B030	20	20									
B035	20	20									
B040	25	25									
B045	25	25									
B050	25	25									





GENERAL INFORMATION

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 90°C and located less than 150mm after the heater itself.

There are three sizes available for each size of unit:

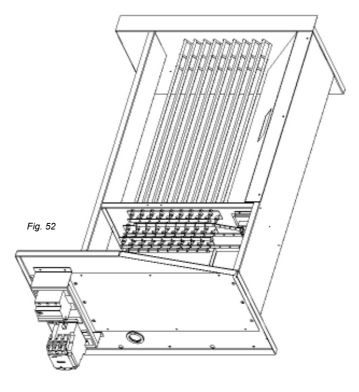
S: Standard heat

M: Medium heat

H: High heat

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

	38	0V	400	V	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		
36	48,9	32,3	51,1	35,3	53,3	38,4		
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		







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 WELL VENTILLATED AREA.

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

BEFORE COMMISSIONING A UNIT WITH GAZ BURNER, IT IS MANDATORY TO ENSURE THAT THE GAZ 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 GAZ 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 output duty.

- The gas supply to a Rooftop gas unit must be according to Sound Engineering Practice and the local safety codes and regulations.
- In any case the pipe-work connected to each Rooftop

Table 4

Standard start-up Chronology

- 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 ignition control board (it must be between 220 and 240V).

STARTING UP THE GAS BURNER

MAXIMUM WORKING PRESSURE: 8bar Fig. 53 MAXIMUM WORKING TEMPERATURE: 125°C



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

- Check that the Centrifugal Fan Blower in the unit 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.

Time in seconds	1	2	2 3	4	5	6	7	8	9		1	2	3	3	3	3	3	3	3	3	3	3	4	4	4	4 4	4	4	4	3 3	3 4	4 0
Operations										0	1	9	U	1	2	၂၁	4	Э	ь	′	ō	9	U	1	_	3 4	4	٦	ь	3 3 9 9 8 9) 1
Control operation sequence																																
Extraction fan																																
Smoke extraction fan "ON"																																
30 to 45 seconds pre-Ventilation																																
Fire-up spark electrode 4s																																
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.



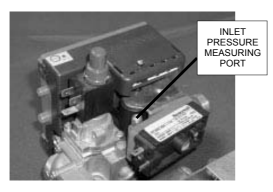


PRESSURE ADJUSTMENTS ON HONEYWELL PRESSURE REGULATING VALVE TYPE VK 4125 P

Pressure regulator adjustment with 300mbar gas supply:

- The Burner must run in High Heat mode for this check.

Fig. 54



- Place the tube of the "accurate" manometer on the Inlet pressure port figure 54 of the Gas Regulating Valve after having loosened the screw by two turns
- Check and adjust if necessary the valve Inlet pressure to 20 mbar (G20) or 37 mbar for propane (G31) or 25 mbar for Groningue (G25).

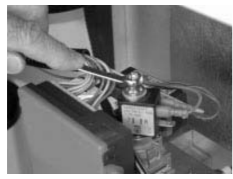
Fig. 55



High Heat Injection Pressure Checks

Check and adjust if necessary the valve OUTLET pressure to 8.4 mbar (G 20) / 31.4 mbar for propane (G31) and 12.3mbar for Groningue (G25).

Fig. 56



The out pressure must be measured on the pressure tap located on the gas injector support bar to avoid the pressure drop due to the elbow after the valve

Fig. 57



Low Heat Injection Pressure Checks

-Carefully disconnect the wire on the coil of the valve as shown below

Fig. 58



- Check and adjust if necessary the Outlet pressure to 3.5 mbar (G20) or 14 mbar for propane (G31) and 5 mbar for Groningue(G25)

Fig. 59



Fig. 60



- Reconnect the wires on the coil
- Re-tighten all pressure adjustment screws and nuts.

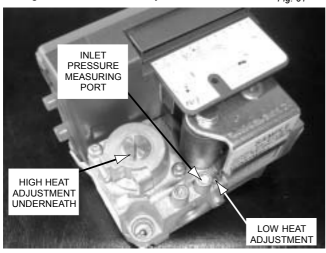




PRESSURE ADJUSTMENTS ON HONEYWELL PRESSURE REGULATING VALVE TYPE VK 4105

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 (figure 61) of the Gas Regulating Valve after having loosened the screw by two turns.



- Check and adjust if necessary the valve Inlet pressure to 20.0 mbar (G20) or 37.0 mbar for propane (G31) or 25 mbar for Groningue (G25).



Fig. 62

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 nut.

Fig. 63



Check and adjust if necessary the valve OUTLET pressure to 8.4 mbar (G 20) / 31.4 mbar for propane (G31) and 12.3mbar for Groningue (G25).

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 14 mbar for propane (G31) and 5 mbar for Groningue(G25).

Fig. 64



- Re-tighten all pressure adjustment screws and nuts.

Pressure adjustments table for each type of gas

Table 5

Table 0			
Category	Supply	Low Heat	High Heat
	pressure	injection	Injection
G20	20.0 mbar	3.5 mbar	8.4 mbar
G25 (Groningue)	25.0 mbar	5.0 mbar	12.3 mbar
G31 (GPL)	37.0 mbar	14.0 mbar	31.4 mbar





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 (fig. 65).
- The Flame must disappear and the extraction fan must carry on running.
- However, NO fault will be displayed (Gas ignition control block or CLIMATIC).

Fig. 65



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

Gas pressure switch test

-With the gas burner running, close the shut off valve located before the rooftop.

Fig. 66



- -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.

Ionisation Probe test

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

Fig. 67



- -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.

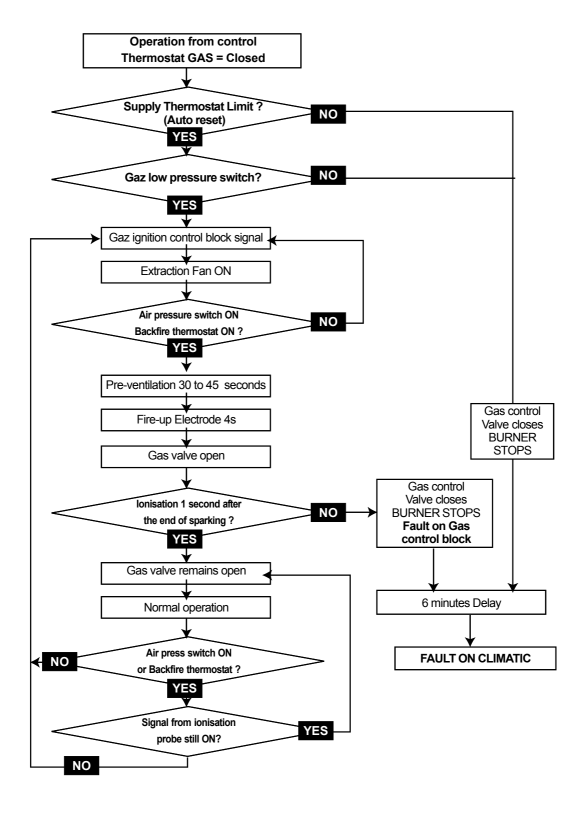
IN CASE OF PROBLEMS REFER TO THE START UP SEQUENCE FLOWCHART NEXT PAGE





GAS BURNER FIRE-UP SEQUENCE

Fig. 68







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.

Table 6

STAGE	NORMAL	POSSIBLE	ACTION	POSSIBLE
		OPERATION	FAULT	SOLUTION
Heating	Contactors	Contactors do	+ Check "Safety Thermostats" In the air flow	Replace
Requested	engaged	not engage	before the gas heat exchanger.	component
			+ Check the free movement of the fan wheel	
			+ Check the supply temperature limitation thermostats	+ Replace thermostat
Contactors	Extraction Fans		+ Check gas low pressure switch	+ Open gas supply
are	are	Nothing	+ Check electrical connection on the gas	+ Replace connection
engaged	running	happens	Ignition Control Block and on	board if necessary
			connection board	
			+ Check the fan voltage supply voltage	
			+ Check the fire-up electrode	+ Re-position the pressure
	After 30 to 45	Continuous	+ Check the pressure drop at the pressure	switch tube
Extraction	seconds:	ventilation	switch: It must be higher than 165 Pa	+ Change the pressure
fan is	pre-ventilation the	happens	+ Check the good operation of the pressure	switch
ON	fire-up electrode	without sparks	switch using an Ohmmeter and by artificially	+ Reset or replace the
	should spark	from fire-up	creating a depression in the tube.	Thermostat
		electrode	+ Check the operation the Backfire thermostat.	
				+ Remove the air from the
Continuous	After a few	After 4 seconds	+ Check injection pressure during start-up	gas pipe-work
ventilation	seconds the	the GAS burner	(value for High Heat)	+ Adjust the injection
and sparks	gas burner	still not operating	+ Check the supply voltage to the ignition	pressure to high heat value
from fire up	fires-up	and safety shutdown	control box (continuous voltage)	+ Change the control box
electrode		by the ignition	+ Remove the control box from the gas block.	if the gas valve is OK.
		Control Block.		+ Change the gas valve.
		Within 4 seconds	+ Check that the High / Low control is	
		the GAS burner	connected (for valve VK 4125 P).	+ Check the whole
		fires-up BUT	+ Check the position and connections of the	electrical supply.
		safety shutdown	Ionisation Probe. It must not be Earthed (230 V)	+ Adjust the supply and
		from the ignition	+ Check the Polarity of the 230 V connection	injection pressure if gas is
		Control Block.	on the gas burner transformer.	different from natural
			+ Measure the Ionisation Current : It must be	gas G20 : (G25 gas of
			higher than 1,5 microAmps.	Groningue for example).
			+ Check the type of gas.	





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.



Fig. 69

Disassembling the gas "burner support bar"

- Disconnect the Electrical Connector on the electric connection board
- Remove the two screws which hold the gas Bar in Place
- -Carefully remove the gas " burner support bar " avoiding any damages to the electrodes.



Fig. 70

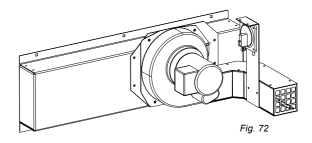


Fig. 71

Disassembling the flue

- Electrically disconnect the fan and remove the screws holding 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.



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

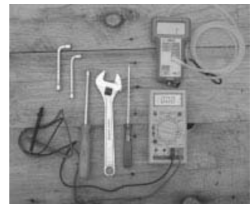
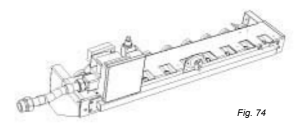


Fig. 73

- Paint brush

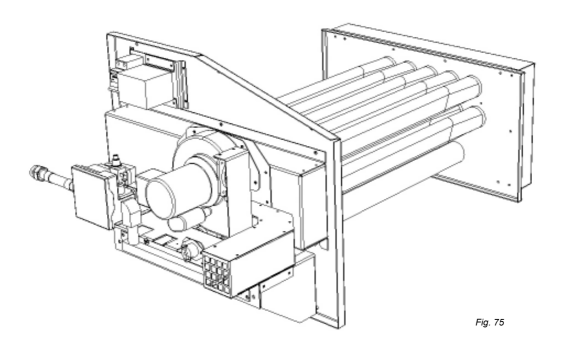
GAS INJECTORS SUPPORT BAR



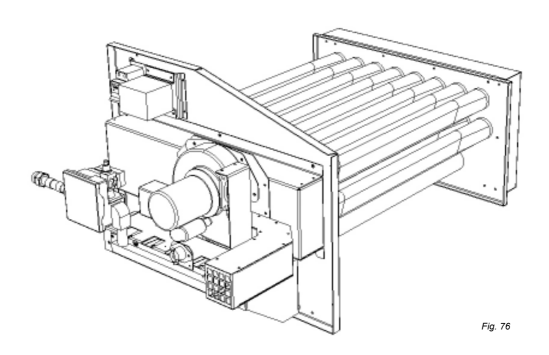




GAS MODULE-20KW-B-BOX



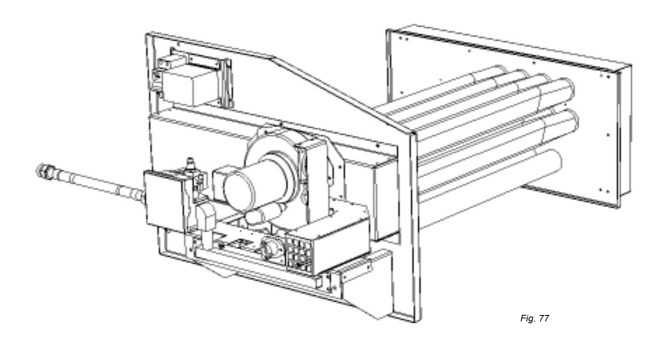
GAS MODULE-33KW-B-BOX



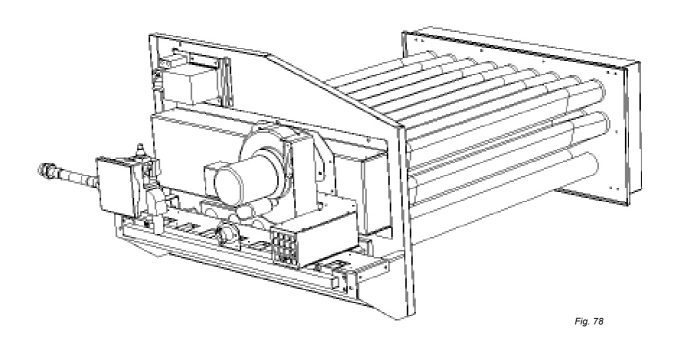




GAS MODULE-20KW-C-BOX



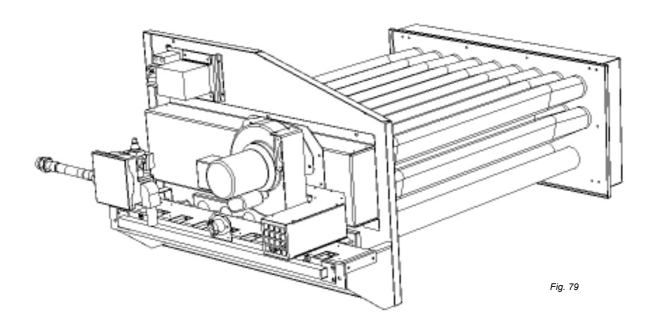
GAS MODULE-46KW-C-BOX



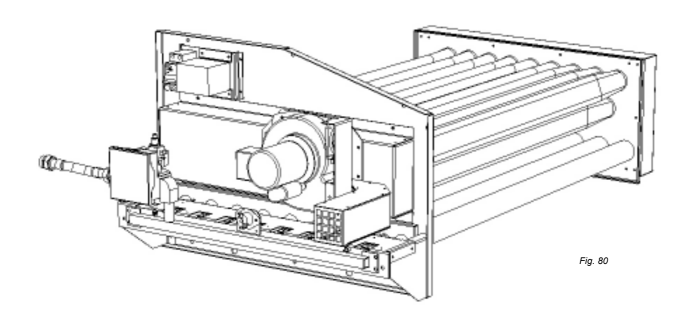




GAS MODULE-46KW-C-BOX



GAS MODULE-60KW-D-BOX







CLIMATIC 50

The new generation of microprocessor based control, CLIMATIC™ 50 is fitted to the BALTIC Rooftop range.

It inherits 15 years of technology and field operating experience from its predecessors the CLIMATIC™1 and CLIMATIC™ 2. LENNOX has found the latest hardware technology available on the market place and developed a software specifically designed for Rooftop applications, maximising the LENNOX Rooftop efficiency and performance.

COMMUNICATION LINKS

Master / Slave

Rooftop can now be connected together (up to 12) via a double shielded pair of wire (0.75mm2 not supplied by Lennox) and use different running modes, as explained bellow, with no cost increase.

Fig. 81

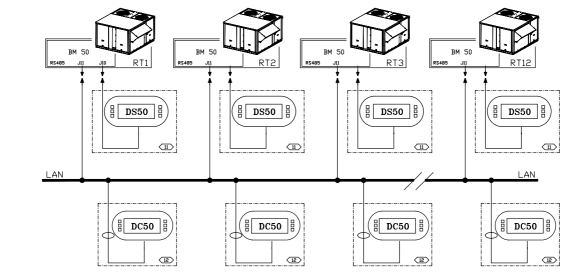


Table 7

	FAN	SET POINT	ROOM TEMP	COOLING HEAT MODE					
1.Total master / slave	MASTER	MASTER	MASTER	N/A					
2. Master / slave temperature	MASTER	STAND ALONE	MASTER	N/A					
3 Master / slave average	MASTER	STAND ALONE	AVERAGE	N/A					
4 Master / slave heating / cooling	STAND ALONE	STAND ALONE	STAND ALONE	MASTER					
5 Back-up	All units are stand alone one unit is waiting for a failure to start								
6 Rolling Back-up	All units are stand alone, one unit is waiting for a failure to start. This back-up unit changes every Tuesday								

_ 1 : Master slave mode "total"

The master gives the ventilation order, its set point and its room temperature/humidity to all other rooftops.

_2: Master slave mode "temperature"

The master gives the ventilation order and its room temperature/humidity to all other rooftops, but they have their own set point.

_ 3 : Master slave mode "average"

The master gives the ventilation order and the room temperature/humidity used by all rooftop is the average of all rooftop. Each rooftop has its own set point.

_ 4 : Master slave mode "cooling/heating"

All rooftop are stand-alone but the slaves have to have the same running mode as the master (Cooling or heating).

_ 5 : Back-up mode

One rooftop is the back-up unit and will operate if any of the other rooftop has a failure.

_ 6 : Rolling Back-up mode

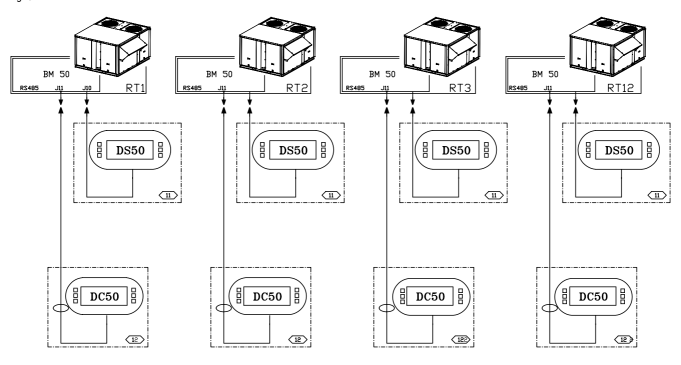
Same as above, except the "back-up" unit will be different each Tuesday. On top of that, the outside temperature/ humidity given to all rooftop can either be the average of rooftop or be the external humidity/temperature of the master, making possible the use of a single "weather station" for the whole site.DS50 Comfort Display / DC50 Service Display.





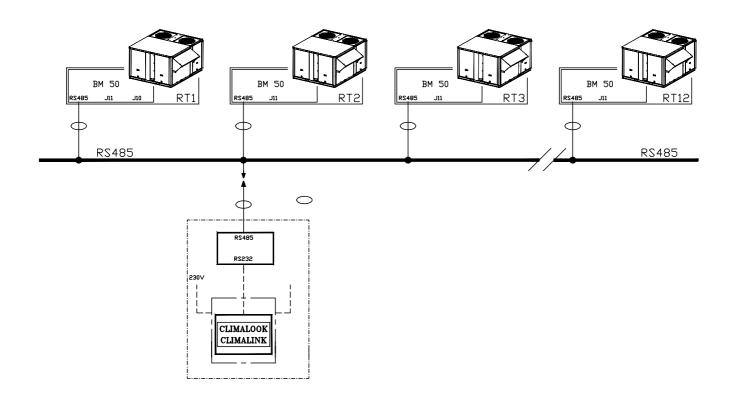
DS 50 : SERVICE DISPLAY / DC 50 : COMFORT DISPLAY

Fig. 82



CLIMALINK / CLIMALOOK

Fig. 83







CLIMATIC 50 SOFTWARE FEATURES AND LOGIC

CLIMATIC™ 50 provides flexibility and the ability to control multiple Rooftops on a single site.

Enhanced with a 16 bit processor at 14Mhz and a 2 Megabytes flash memory, CLIMATIC™ 50 has been designed to save energy and to extend the operational life of the BALTIC product range. It is able to control 50 fault signals and manage security algorithms generating various fault signals. In terms of comfort, CLIMATIC™ 50 provides an innovative PI control.

CLIMATICTM 50 offers incredible flexibility. For example, advanced users can go in the heart of the regulation and adjust the reactivity of the PI algorithm or set the supply temperature limits .

As a standard feature, CLIMATIC™50 provides 4 scheduling time zones per day on 7 days. On each of the 4 time zones, heating set point, cooling set point, minimum fresh air, humidity set point high and up, and even the different authorisations for cooling and heating can be adjusted. CLIMATIC™ 50 provides a choice of different remote displays depending on customer requirement and application of the system. As a standard feature, it is possible to set alarms (adjustable value low and high) on room temperature and humidity.

CONTROL SOFTWARE LOGIC

With the CLIMATIC $^{\rm TM}$ 50 $\,$ Lennox is going away from the traditional step control

Capacity factor

It is used to determine the exact capacity required at any time in order to react quicker and more accurately to any change in demand.

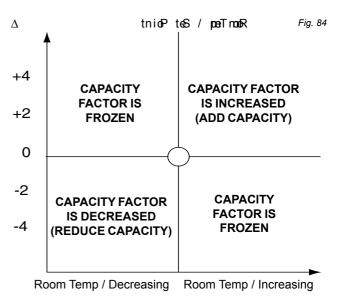
The capacity factor is a percentage of the total cooling or heating capacity.

Example:

On a three circuit rooftop unit with two compressors running out of three has a capacity factor of 66%

In the same way, a three circuit rooftop with a modulating electric heater running at 20% of its full capacity has a CF: CF = 25%+25%+25%+5% = 80%

The Capacity factor will increase, decrease, or freeze depending on the temperature difference between the set point and the room temperature but also on the way this room temperature is changing:



Example:

The room set point is 25°C with a 3 compressor unit.

Table 8

Delta vs					
room set	Room	Cap.	COMP	COMP	COMP
point	Temp.	factor	1	2	3
+0	Increasing	0%	OFF	OFF	OFF
+1	Increasing	35%	ON	OFF	OFF
+2	Increasing	70%	ON	ON	OFF
+3	Increasing	100%	ON	ON	ON
+2	Decreasing	100%	ON	ON	ON
+1	Decreasing	100%	ON	ON	ON
0	Decreasing	100%	ON	ON	ON
-1	Decreasing	60%	ON	ON	OFF
0	Increasing	60%	ON	ON	OFF

Reactivity.

The reactivity determines how fast the capacity factor should vary.

It is given in: Percentage of capacity / >Degree $^{\circ}$ C (Room Temp. VS Set Point) / minute

Example:

If the reactivity is set to 3 % / $\,^{\circ}\text{C}\,$ / min

Then:

Capacity factor can go from 0 to 30% in 10 minutes if Room Temp. VS Set Point is 1°C

Or capacity factor will go from 0 to 60 % in 4 minutes if Room Temp. VS Set Point is 5° C

The reactivity can be adjusted with the CLIMATIC $^{\mathsf{TM}}$ 50 The larger the reactivity the faster the rooftop will react to a change.

The next table shows the effect of a change of the reactivity on the capacity factor: This shows that by increasing the reactivity, the unit reaches the set point quicker but the energy consumption (capacity factor) is larger.



Table 11



REACTIVITY: 3

DELTA +5	15%	75%	100%
DELTA +3	9%	45%	90%
DELTA +1	1%	15%	30%
	1MIN	5MIN	10MIN

Table 9

REACTIVITY: 6		Table 10

DELTA +5	30%	100%	100%
DELTA +3	18%	90%	100%
DELTA +1	2%	30%	60%
	1MIN	5MIN	10MIN

OTHER FEATURES

Dynamic Set Point

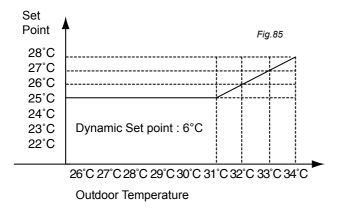
This feature allows the set point to change according to the outside temperature.

Example:

If the set point is 25°C

And the dynamic set point is set to 6°C

Then, when the outdoor temperature reaches: 31°C (25°C + 6°C) the set point will follow the outdoor temperature with a 6°C temperature difference.



If you do not want to use this feature, set the dynamic set point to 99

Time Zones and scheduling

With the Climatic50 the scheduling has been completely reviewed:

The first day of the week is Monday. Automatic switch from winter time to summer time. Unoccupied mode from one to seven days Three occupied and one unoccupied zone per day

For each zone a series of set points and feature can be adjusted or selected, depending on the type of display which is being used.

LIST OF SET POINTS	CONFORT	SERVICE
PER ZONE	DISPLAY	DISPLAY
AMBIANT TEMPERATURE	Yes	Voc
Average set point	res	Yes
Dynamic Set Point	Yes	Yes
Cooling Set Point	0	Yes
Heating Set point	0	Yes
Heating Priority	0	Yes
FRESH AIR REHEAT activated	0	Yes
Heating priority	0	Yes
HUMIDITY		
Dehumidification	0	Yes
Humidification	0	Yes
AUTHORIZATION		
Free Cooling	0	Yes
Fresh Air by CO2	0	Yes
Mechanical cooling	0	Yes
Mechanical heating	0	Yes
Auxiliary heating	0	Yes
OTHER		
Fan Mode :On / Off / Auto	0	Yes

Table 12	81	n00 12h	n00 14h	n00 20l	100
Monday	Unoc.	ZA	ZB	ZC	Unoc.
Tuesday					
Wed.					
Thursday					
Friday					
Saturday					
Sunday					

Yes

Yes

Yes

Yes

Each zone is determined by its starting time.

Minimum fresh air (%)

Beginning of the zone for each day

Forced modes

SCHEDULING

3 hours Override

A three hours override period can be forced on the CLIMATIC™50:

With this feature, a new room temperature set point and fresh air requirement can be imposed for a three hour period; It will then revert to the original setting at the end of the override period or earlier by switching off the override on the controller display.

Forced unoccupied zone.

The unoccupied zone settings can be forced for a period of up to seven days. It will then revert to the original settings at the end of the defined period or earlier by switching off the forced unoccupied mode on the controller display.

Heating priorities

It is possible to set heating priorities depending on the outdoor temperature.

Example:

It could be decided based on energy costs, that on a dual fuel unit, it should run in heat pump mode when the temperature is above 0°C and switch to gas burner below that point.





Staggered start

After a power cut, the units can be made to restart one after the other to prevent any current surge.

There is no need for a link between the units, they just have to be given an address during commissioning and they will restart 10 seconds x their "address number" after the power is switched back on.

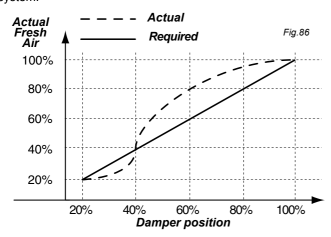
Example:

If a unit is given the address N°3 it will be switched-on 30 seconds (3 x 10sec) after the power is switched back on.

Fresh air adjustment and calibration on Economiser

The actual fresh air volume brought into the system is not always proportional to the percentage of opening of the fresh air damper. That is particularly true when the return air duct system has been sized to produce excessive pressure drop.

This often results in bringing into the system an excessive amount of fresh air, hence increasing the running cost of the system.



The control of fresh air is now achieved through the use of three temperature sensors: One in the supply air flow, one in the return air and one for the outdoor temperature. Using these three sensors, the Climatic50 will calculate and memorise the exact percentage of fresh air for each position of the damper.

$$T_{\text{supply air}} = T_{\text{return air}} \times \%_{\text{Return air}} + T_{\text{fresh air}} \times \%_{\text{fresh air}}$$

The calibration sequence will take place periodically when all cooling or heating inputs are off.

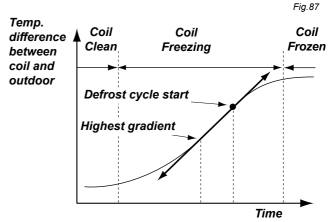
Dynamic Defrost

This new feature patented under INPI 91.033.063 allows the unit to start the defrost cycle only when required. This is achieved through the measurement of the temperature difference between the coil and the outdoor.

The defrost will be initiated shortly after the Climatic50 has located the largest gradient in the curve.

The defrost cycle ends when one of these two condition is completed whichever comes first:

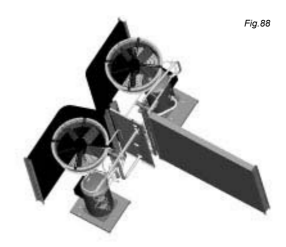
- + Three defrost cycles max.
- + 4 minutes.



Alternate defrost

All dual circuits Baltic units have "Alternate Defrost" as a standard feature.

When one circuit is going through a defrost cycle the second circuit is running in heat pump mode. This reduces the need for costly electric heater to maintain the supply air temperature to an acceptable level of comfort during the defrost cycles.



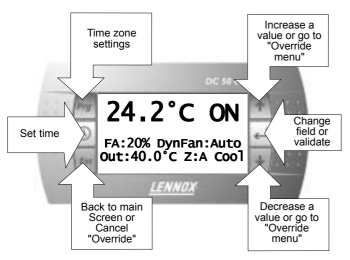




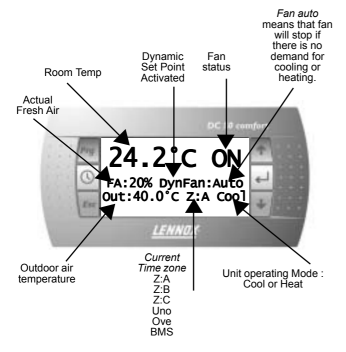
CONTROL INTERFACES AND DISPLAYS DC50 COMFORT DISPLAY

This is a remote controller for non-technical customer. This display give information such as running mode status of the fan, set point, % of fresh air and outside air temperature. It can be used to set or change the scheduling of the different time zones, the temperature set point, and the % of fresh air for each zone. It also has the capacity to set a 3 hours override and to force the unoccupied mode for up to 7 days. It displays the real time clock and different faults signals.

Keys



Main Screen

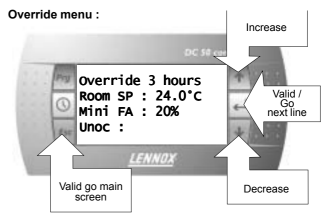


Override 3 hours:

From main screen press any of the two arrow keys as shown bellow:

Main screen:





It will revert back to main screen after 15 seconds, if no activity

Forced Unoccupied zone:

Select "unoc" in the override menu and validate UP to 7 days unoccupied period (starting from current day).



Clock Menu:

From main screen press the clock key, the following menu appears:

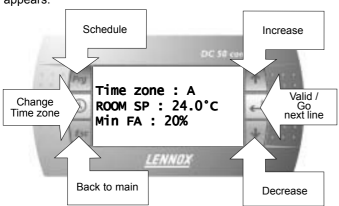






"Time Zone" Menu

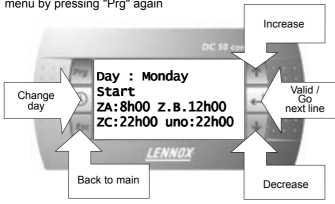
From main screen press the "Prg" key, the following menu appears:



It will reverts back to main screen after 15 seconds if no activity.

"Scheduling" Menu

The scheduling menu can be accessed from the "time zone" menu by pressing "Prg" again



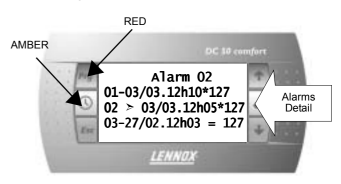
Alarm screen

Filter Alarm: All keys are locked, the only way to escape this screen is to clean the filter





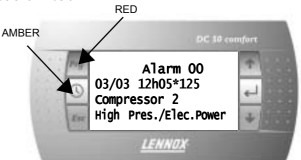
Alarm History Menu



You can scroll down this menu using the arrow keys and select one of the alarm message by pressing the return key.

Alarm details

This menu allows you to view details on the selected fault as shown below:



Switching ON and OFF the unit

Pressing the return key on the main screen will display the following message:

WARNING: Switching Off the unit disable all safety Protections



Move up and down to display "YES" then pressing the return key again will switch off the unit.



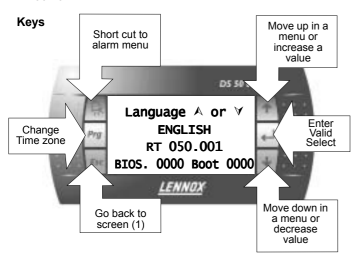
It can then be switched back ON by pressing the return key once more.





DS50 SERVICE DISPLAY

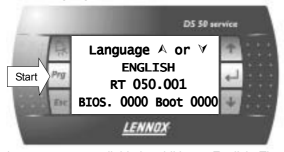
This new service display controller is a plug and play feature but it can also be remotely installed. Plugging the DS50 will freeze a DC50



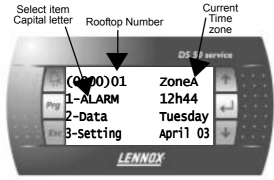
Start up screen or Screen(1)



Screen (2) language selection



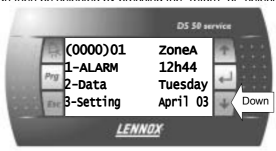
Five languages are available in addition to English. The required language must be specified at the time of order. In this menu the specified language can be selected using the up and down keys. The "prg" key validates the choice and start the controller.



Main menu (0000)

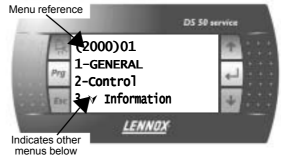
Moving down the menus

Pressing the arrow keys allows you to move up and down the menu tree. The selected item changes to CAPITAL letter. It can then be selected by pressing the "return" or "select" key.





Sub-menu Data (2000)

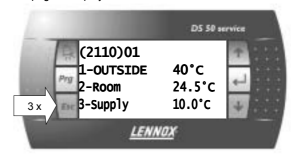


If the menu GENERAL is selected, the controller then displays a second level sub-menu.

By selecting the item TEMPERATURE and pressing return, a third



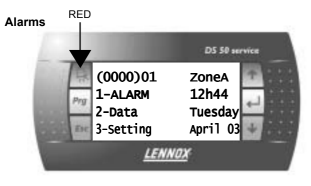
level page is displayed as shown bellow:





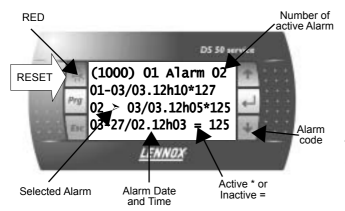


Pressing "ESC" at any time sends you back one level up the menu tree. In the example shown above "ESC" must be pressed 3 times to go back to the main menu (0000) Pressing "ESC" will invalidate any changes made to a value in a setting page.

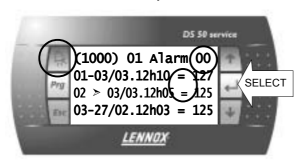


Select the alarm menu using the arrow keys and press return.

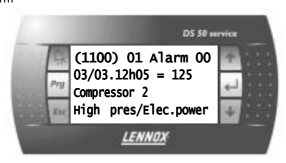
The faults history is then displayed in the page (1000):



Pressing the "ALARM" key resets all the alarms The number of active alarms goes to 0, no active alarm shown in the menu, the "bell" key is switched off.

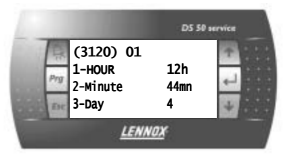


Pressing the "return" key will display details of the selected alarm

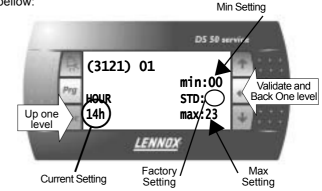


Clock settings

The clock setting menu can be accessed from the main menu by selecting the menu "SETTING" and then navigating down through the sub-menus until page (3120).

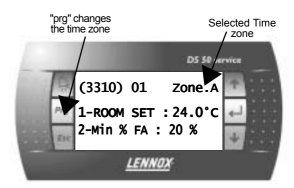


Selecting the HOUR for displays the page 3121 shown bellow:

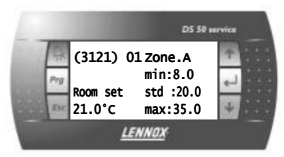


Zone Settings

From Main menu (0000) navigate down to sub-menu "SETTINGS", zone settings (3310).



In this particular page, pressing the "prg" key, changes the time zone. If "ROOM SET" is selected, this displays the room set point for the specific time zone shown in the top corner.



Pressing the "prg" validates any changes made, and move to the next time zone. "ESC" does not validate the changes and move back one step in the menu tree.





Table 13

Main Scree	n Code	Description	Code	Description	Code	Description	Code	UNIT	Min	Factory Max
-Alarm	1000 2-(date 3-(date		1100 1200 1300							
2-Data	2000	1-General	2100	1-Temperature	2110	Outside Room Supply Return		°C °C °C °C		
				2-Humidity	2120	Outside Room Outside Room		%. %. g/kg g/kg		
				3-Other	2130	Air Pres. CO2 Sw On/Off Sw Reset Sw Unoc.		Pa ppm On/Off On/Off On/Off		
				4-Customized	2140	Temp. 1 Temp. 2 Temp. 3 Temp. 4 Humi. 1 Humi. 2 Humi. 3 Humi. 4		°C °C °C %. %. %.		
				5-Customized	2150	Switch 1 Switch 2 Switch 3 Switch 4 Switch 5 Switch 6		On/Off On/Off On/Off On/Off On/Off		
				6-Customized	2160	Relay 1 Relay 2 Relay 3 Relay 4 Relay 5		On/Off On/Off On/Off On/Off		
	2-Contr	⁻ rol	2200	1-Room	2210	Sp Cool Sp Heat Capa Cool Capa Heat Sw Dis.Cool Sw Dis.Heat		°C °C % On/Off On/Off		
				2-Reheat	2220	Set Point Capacity		°C %		
				3-Humidity	2230	Sp Dehu Sp Humi Capa Dehu Capa Humi		% % %		
				4-TCB	2240	Sw G Sw Y1 Sw Y2 Sw W1 Sw W2 Sw B		On/Off On/Off On/Off On/Off On/Off		





ain Screen Code	Description C	ode	Description	Code	Description	Code	UNIT Min	actory Max
3-Fan	2	300	1-Ventilation	2310	Config. State Sw State Fire/Smoke Relay Low Speed Sw Speed		List On/Off On/Off On/Off On/Off On/Off	
	_		2-Extraction	2320			List On/Off	
	_		3-Condenser 1	2330	Config. State Sw State Relay		List List On/Off On/Off	
	_		4-Condenser 2	2340	Config. State Sw State Relay		List List On/Off On/Off	
	_		5-Condenser 3	2350	Config. State Sw State Relay		List List On/Off On/Off	
	_		6-Condenser 4	2360	Config. State Sw State Relay		List List On/Off On/Off	
4-Fresh	n Air			2410	Config. State Opening		List List %	
5-Com _l	oressor 2	500	1-Compressor 1	2510	Config. State Defrost T Sw State Sw Low P. Relay H.Pump Sw Disable		List List °C On/Off On/Off On/Off On/Off	
	_		2-Compressor 2	2520	Config. State Defrost T. Sw State Sw Low P. Relay H.Pump Sw Disable		List List °C On/Off On/Off On/Off On/Off	
	_		3-Compressor 3	2530	Config. State Defrost T. Sw State Sw Low P. Relay H.Pump Sw Disable		List List °C On/Off On/Off On/Off On/Off On/Off	
	_		4-Compressor 4	2540	Config. State Defrost T. Sw State Sw Low P. Relay H.Pump Sw Disable		List List °C On/Off On/Off On/Off On/Off	





Main Screen C	Code	Description	Code	Description	Code	Description	CodeUNIT Min	Factory Max
				5-Other	2550	Low Amb. W/Cond.1 W/Cond.2	On/Off °C °C	
6	6-Aux. F	Heater	2600	1-Gas	2610	Config. State Sw State 1 Sw State 2 Relay 1 Relay 2 High Modulat. Sw Disable	List List On/Off On/Off On/Off On/Off On/Off On/Off % On/Off	
				2-Elec. H.	2620	Config. State Sw State 1 Sw State 2 Relay 1 Relay 2 Modulat. Sw Disable	List List On/Off On/Off On/Off On/Off On/Off % On/Off	
				3-Hot W/Coil	2630	Config. State Opening Sw Freeze Sw Disable	List List % On/Off On/Off	
				4-Pump	2640	Config. State Sw State Relay	List List On/Off On/Off	
7	'-Humic	dif.			2710	Config. State Sw State Modulat.	List List On/Off %	
8	3-Com.		2800	1-Outside	2810	Value Sensor Link BMS Value Sensor Link BMS	°C °C °C %. %. %.	
				2-Room	2820	Value Sensor Link BMS Value Sensor Link BMS	°C °C °C °C %. %. %.	





1-General 3100 1-Order 3110 1-On/Off 3111 On/Off ~ Off ~ Stressure 3112 On/Off ~ Off ~ Stressure 3113 On/Off ~ Off ~ Stressure 3110 On/Off ~ Off ~ Off ~ Stressure 3110 On/Off ~ Off	Main Screen Code	n Code	Description	Code	Description Code Description	Code 1	Description	Code	UNIT	M E	Factory Max	Max	description
3000 1-General 3100 1-Order 3110 1-On/Off 7 00/0f 7 00			-		-		-						
2-Schedule 3112 On/Off ~ Off ~ 2 2-Clock 312 - H-hour 3112 h 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3-Setting	3000	1-General		-Order		1-On/Off		Jn/Off	ł) HC	≀	*IOn / Offi Unit
3.Resume 3113 Ontol 7 C C C C C C C C C C C C C C C C C C	D		5		; ; ;		2-Reset Al		Ju/Off	≀	# C	≀	*[Reset] Discharges the safety measures of the unit
## 2-Clock						•	Docume.		# C	1	: #) C	1	**Poveride1 Capal any exertide action set with the DCEO
2-Clock 3120 1-Hour 3121 h 0 ~ 23 2-Minnte 312 n 0 ~ 59 3-Day 3123 ~ 1 ~ 1 ~ 1 4-Month 3124 ~ 2 ~ 2 ~ 31 5-Day 3123 ~ 2 ~ 1 ~ 2 ~ 31 4-Month 3124 ~ 2 ~ 2 ~ 31 5-Vear 1 0 22 23 5-Sart Lon 3214 h 0 22 23 5-Sart Lon 3213 h 0 6 59 5-Sart Lon 3214 h 0 6 6 5-Sart Lon 3224 h 0 6 5-Sart Lon 3						. 1	t-Test		ist	0		2	*TEST Test set point "LENNOX"
2-Schedule 3200 1-Time 3210 1-Sart Uno 3211 m 0 2 2 31 4-Month 3124 ~ 1 7 7 12 12 12 12 12 12 12 12 12 12 12 12 12			ı	JOIN C			i d					23	*[\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
2-Schedule 3200 1-Time 3210 1-Start Uno 3211 h 2 - 99 2-Schedule 3200 1-Time 3210 1-Start Uno 3211 h 0 22 23 3-Start Zh 3213 h 0 6 59 3-Start Zh 3214 h 0 6 6 59 3-Start Zh 3214 h 0 6 6 59 5-Start Zh 3214 h 0 6 6 59 7-Start Zh 3217 h 0 6 6 6 59 7-Start Zh 3217 h 0 6 6 6 59 7-Start Zh 3217 h 0 6 6 6 59 7-Start Zh 3217 h 0 6 6 6 59 7-Start Zh 3217 h 0 6 6 6 59 7-Start Zh 3217 h 0 6 6 6 59 7-Start Zh 3217 h 0 6 6 6 6 59 7-Start Zh 3217 h 0 6 6 6 6 59 7-Start Zh 3217 h 0 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6				A			- Nipirto		_	o c	! 1	2 2	Clock setting
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2-Schedule 3210 1-1 lime 3210	OD	-			į		5			1 (6	3 8	
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3-Sant z.A. 3213 h 0 6 53 3-Sant z.B. 3214 h 0 0 22 23 6-Sant z.B. 3216 h 0 0 22 23 7-Sant z.C. 3217 h 0 0 22 23 8-Sant z.C. 3217 h 0 0 20 59 2-Gradient 3221 °C -10 10 20 2-Gradient 3222 ~ 0 0 100 2-Mini.Air 3312 ⁽¹⁾ °C 8 20 35 2-Mini.Air 3312 ⁽¹⁾ °C 0 99,9 99,9 2-Room 3320 1-Sp Dyna 3321 ⁽¹⁾ °C 8 19 35 3-Sp Heat 3323 ⁽¹⁾ °C 8 19 35 4-Swap Heater 3323 ⁽¹⁾ °C 0 0 0 2-Swap Heater 3323 ⁽¹⁾ °C 0 0 0 2-Swap Heater 3332 ⁽¹⁾ °C 0 0 0 2-Swap Heater 3332 ⁽¹⁾ °C 0 0 0 2-Sp Humi 3341 ⁽¹⁾ % 0 100 0 100	s s					- •	2-Start Uno		٦	0	0	26	Setting] Starting time
4-Start ZA 3214 m 0 0 59 6-Start ZB 3216 m 0 0 22 3 6-Start ZB 3216 m 0 0 22 3 7-Start ZC 3217 h 0 22 23 7-Start ZC 3217 h 0 22 23 7-Start ZC 3217 h 0 22 23 7-Start ZC 3218 m 0 0 0 59 7-Start ZC 3218 m 0 0 0 0 59 7-Start ZC 3218 m 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	SH					.,	3-Start z.A		_	0	9	23	Setting] Starting time "Hour" for "Zone A"
6-Sent z.B 3216 h 0 22 23 6-Sent z.C 3217 h 0 0 22 23 6-Sent z.C 3217 m 0 0 2 2-Sent z.C 3217 m 0 0 2 2-Sent z.C 3217 m 0 0 2 2-Sent z.C 3217 m 0 0 2 2-Gradient 3221 °C -10 10 20 2-Gradient 3222 ~ 0 0 100 2-Gradient 3322 ~ 0 0 100 2-Rinit.Air 3312 ⁽¹⁾ °C 8 20 35 2-Rinit.Air 3312 ⁽¹⁾ °C 8 20 35 2-Rinit.Air 3322 ⁽¹⁾ °C 8 20 35 2-Sp Cool 3322 ⁽¹⁾ °C 8 19 35 4-Swap Heater 3323 ⁽¹⁾ °C 8 19 35 4-Swap Heater 3323 ⁽¹⁾ °C (IO'					7	4-Start z.A		L	0	0	26	Setting Starting time "Minutes" for "Zone
6-Start 2.B 3217 h 0 22 23 7-Start 2.C 3218 m 0 0 0 59 7-Start 2.C 3218 m 0 0 0 59 2-Anticipation 3220 1-Foot 3221 °C -10 10 20 3-Control 3300 1-Customer 3310 1-Sp Room 3311 ⁽¹⁾ °C 8 20 35 2-Room 3320 1-Sp Dyna 3321 ⁽¹⁾ °C 8 21 35 2-Sp Cool 3322 ⁽¹⁾ °C 8 21 35 3-Sp Heat 3323 ⁽¹⁾ °C 8 19 35 4-Swap Heater 3323 ⁽¹⁾ °C 0 69.9 99.9 2-Swap Heater 3323 ⁽¹⁾ °C 0 67 ~ 3-Reheat 3330 1-Activation 3331 ⁽¹⁾ °C 0 7	WI					٠,	5-Start z.B		_	0	22	23	Setting
7-Slart 2.C 3217 h 0 22 23 8-Slart 2.C 3218 m 0 0 20 25 8-Slart 2.C 3218 m 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	IN						3-Start z.B		L L	0	0	29	Setting
8-Slarf Z.C 3218 m 0 0 0 59 2-Anticipation 3220 1-Foot 3221 °C -10 10 20 3-Control 3300 1-Customer 3310 1-Sp Room 3311(¹)°C 8 20 35 2-Mini Air 3312(¹)°C 8 20 100 2-Room 3320 1-Sp Dyna 3321(¹)°C 8 19 99,9 2-Sp Cool 3322(¹)°C 8 19 35 3-Sp Heat 3323(¹)°C 8 19 35 4-Swap Heater 3323(¹)°C/O/Off ~ Off ~ 2-Swap Heater 3332(¹)°On/Off ~ Off ~ 3-Swap Heater 3332(¹)°On/Off ~ Off ~ 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	G (C v teto-7		: _	· C	22	23 8	Setting
2-Gradient 3221 °C -10 10 20 3-Control 3300 1-Customer 3310 1-Sp Room 3311(1)°C 8 20 35 2-Mini.Air 3312(1)% 0 20 100 2-Room 3320 1-Sp Dyna 3321(1)°C 8 21 35 3-Sp Heat 3323(1)°C 8 19 35 4-Swap Heater 3324(1)On/Off ~ Off ~ 2-Swap Heater 3332(1)On/Off ~ Off ~ 3340 1-Sp Dehu 3341(1)% 0 100 100	(1)					w	3-Start z.C		. ⊏	0	10	29	Setting
2-Gradient 322 ~ -10 10 20 3-Control 3300 1-Customer 3310 1-Sp Room 3311 ⁽¹⁾ °C 8 20 35 2-Mini.Air 3312 ⁽¹⁾ °C 8 20 35 2-Mini.Air 3312 ⁽¹⁾ °C 8 20 100 2-Room 3320 1-Sp Dyna 3321 ⁽¹⁾ °C 8 21 35 3-Sp Heat 3322 ⁽¹⁾ °C 8 21 35 3-Sp Heat 3322 ⁽¹⁾ °C 8 19 35 4-Swap Heater 3323 ⁽¹⁾ Cn/Off ~ Off ~ 2-Swap Heater 3332 ⁽¹⁾ Cn/Off ~ Off ~ 2-Swap Heater 3332 ⁽¹⁾ Cn/Off ~ Off ~ 2-Swap Heater 3332 ⁽¹⁾ Cn/Off ~ Off ~ 2-Sp Humi 3340 1-Sp Dehu 3341 ⁽¹⁾ % 0 0 0 100	CA		I										*[Anticipation Function] bottom of the slone in °C Limit of
2-Gradient 3222 ~ 0 0 100 3-Control 3300 1-Customer 3310 1-Sp Room 3311 ⁽¹⁾ °C 8 20 35 2-Mini.Air 3312 ⁽¹⁾ °C 8 20 100 2-Room 3320 1-Sp Dyna 3321 ⁽¹⁾ °C 0 99,9 99,9 2-Sp Cool 3322 ⁽¹⁾ °C 8 21 35 3-Sp Heat 3323 ⁽¹⁾ °C 8 19 35 4-Swap Heater 3323 ⁽¹⁾ °C 0ff ~ 2-Swap Heater 3332 ⁽¹⁾ On/Off ~ Off ~ 2-Swap Heater 3332 ⁽¹⁾ On/Off ~ Off ~ 2-Sp Humi 3342 ⁽¹⁾ % 0 0 100	٨N			, c	o ito	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	÷00		Ç	,	,	ć	cofficiency of the fination. This elleries poticinated attached to
2-Gradient 3222 ~ 0 0 100 3-Control 3300 1-Customer 3310 1-Sp Room 3311 ⁽¹⁾ °C 8 20 35 2-Mini.Air 3322 ⁽¹⁾ °C 8 20 100 2-Room 3320 1-Sp Dyna 3321 ⁽¹⁾ °C 8 21 35 2-Sp Cool 3322 ⁽¹⁾ °C 8 19 35 3-Sp Heat 3323 ⁽¹⁾ °C 8 19 35 4-Swap Heater 3323 ⁽¹⁾ On/Off ~ Off ~ 2-Swap Heater 3332 ⁽¹⁾ On/Off ~ Off ~	В			Z-AIIIICI	Jallon	3220	1-1001		د	2	2	7	activation of the function. This allows are anticipated startup in
2-Gradient 3222 ~ 0 0 100 3-Control 3300 1-Customer 3310 1-Sp Room 3311(1)°C 8 20 35 2-Mini.Air 3312(1)% 0 20 100 2-Rini.Air 3321(1)°C 0 99,9 99,9 2-Sp Cool 3322(1)°C 8 19 35 4-Swap Heater 3323(1)On/Off ~ Off ~ 2-Swap Heater 3331(1)On/Off ~ Off ~ 2-Swap Heater 3331(1)On/Off ~ Off ~ 2-Sp Humi 3341(1)% 0 100 100	E.												the morning depending on the outdoor temperature. Only for
2-Gradient 3222 ~ 0 0 0 100 3-Control 3300 1-Customer 3310 1-Sp Room 3311(1)°C 8 20 35 2-Mini.Air 3312(1)°C 0 99,9 99,9 2-Room 3320 1-Sp Dyna 3321(1)°C 8 21 35 3-Sp Heat 3323(1)°C 8 19 35 4-Swap Heater 3324(1)On/Off ~ Off ~ 2-Swap Heater 3332(1)On/Off ~ Off ~ 2-Swap Heater 3332(1)On/Off ~ Off ~ 2-Swap Heater 3332(1)% 0 100 100	ΑĽ												ITIE ZOTIE-A
3-Control 3300 1-Customer 3310 1-Sp Room 3311 ⁽¹⁾ °C 8 20 35 2-Mini_Air 3312 ⁽¹⁾ % 0 20 100 2-Room 3320 1-Sp Dyna 3321 ⁽¹⁾ °C 8 21 35 3-Sp Heat 3322 ⁽¹⁾ °C 8 19 35 4-Swap Heater 3324 ⁽¹⁾ On/Off ~ Off ~ 2-Swap Heater 3332 ⁽¹⁾ On/Off ~ Off ~ 3340 1-Sp Dehu 3341 ⁽¹⁾ % 0 100 100	OJI					•	:			(,	0	[Anticipation Function] Slope in "Minutes of anticipation per
3-Control 3300 1-Customer 3310 1-Sp Room 3311 ⁽¹⁾ °C 8 20 35 2-Mini.Air 3312 ⁽¹⁾ °C 0 20 100 2-Room 3320 1-Sp Dyna 3321 ⁽¹⁾ °C 8 21 35 3-Sp Heat 3322 ⁽¹⁾ °C 8 19 35 4-Swap Heater 3323 ⁽¹⁾ °C % 19 35 2-Swap Heater 3331 ⁽¹⁾ On/Off ~ Off ~ 2-Swap Heater 3332 ⁽¹⁾ On/Off ~ Off ~ 2-Swap Heater 3332 ⁽¹⁾ On/Off ~ Off ~ 2-Swap Heater 3332 ⁽¹⁾ On/Off ~ Off ~ 2-Sp Humi 3341 ⁽¹⁾ % 0 100 100	UST					. •	2-Gradient		,	0	0	100	degrees". I his allows an anticipated startup in the morning depending on the outdoor femperature Only for the "Zone-A"
2-Room 2-Mini.Air 3320 1-Sp Dyna 3321(1)% 2-Sp Cool 3322(1)°C 3322(1)°C 3323(1)°C 3323(1)°C 3323(1)°C 3323(1)°C 3323(1)°C 3330 1-Activation 3331(1)On/Off ~ Off ~ 2-Swap Heater 3332(1)On/Off ~ Off ~ 2-Swap Heater 3332(1)On/Off ~ Off ~ 2-Sp Humi 3340 1-Sp Dehu 3342(1)% 0 100	ΓEI	1	-				2000	2244(1)0	(c		1.0	*Poses On the carded temporated company of the condition of
2-Mini.Air 3312 ⁽¹⁾ % 0 20 100 2-Room 3320 1-Sp Dyna 3321 ⁽¹⁾ °C 0 99,9 99,9 2-Sp Cool 3322 ⁽¹⁾ °C 8 21 35 3-Sp Heat 3323 ⁽¹⁾ °C 8 19 35 4-Swap Heater 3324 ⁽¹⁾ On/Off ~ Off ~ 2-Swap Heater 3331 ⁽¹⁾ On/Off ~ Off ~ 2-Swap Heater 3332 ⁽¹⁾ On/Off ~ Off ~ 2-Swap Heater 3332 ⁽¹⁾ On/Off ~ Off ~ 2-Sp Humi 3340 ⁽¹⁾ % 0 100 100	D F	S-COIIIIC	5				I-Sp Room	221156	ر	0	02	င္ပ	[Room SP] Required room temperature set point in C. Middle of the dead zone
2-Room 2-Sp Cool 3322 ⁽¹⁾ °C 3-Sp Heat 3323 ⁽¹⁾ °C 3-Sp Heat 3330 3330 3330 3330 3330 3330 3330 3330 3331 ⁽¹⁾ On/Off 0ff 2-Swap Heater 3332 ⁽¹⁾ On/Off 0ff 2-Swap Heater 3332 ⁽¹⁾ On/Off 0ff 7 2-Swap Heater 3332 ⁽¹⁾ On/Off 0 0 100	OR						2-Mini.Air	3312 ⁽¹⁾	%	0	20	100	[Room SP] Required room minimum fresh air rate in %
2-Room 2-Sp Cool 3322 ⁽¹⁾ °C 8 2-Sp Cool 3322 ⁽¹⁾ °C 8 2-Sp Heat 3323 ⁽¹⁾ °C 8 19 35 4-Swap Heater 3324 ⁽¹⁾ On/Off 7 2-Swap Heater 3330 1-Activation 3331 ⁽¹⁾ On/Off 7 2-Swap Heater 3332 ⁽¹⁾ On/Off 7 2-Swap Heater 3332 ⁽¹⁾ On/Off 7 2-Swap Heater 33340 1-Sp Dehu 3340 1-Off 7 100 100	E												Middle of the dead zone.
2-Sp Cool 3322 ⁽¹⁾ °C 8 21 35 3-Sp Heat 3323 ⁽¹⁾ °C 8 19 35 4-Swap Heater 3324 ⁽¹⁾ On/Off ~ Off ~ 3-Reheat 3330 1-Activation 3331 ⁽¹⁾ On/Off ~ Off ~ 2-Swap Heater 3322 ⁽¹⁾ On/Off ~ Off ~ 2-Swap Heater 3322 ⁽¹⁾ On/Off ~ Off ~ 2-Sp Humi 3342 ⁽¹⁾ % 0 100 100	4CI	2-Room				3320	1-Sp Dyna	3321 ⁽¹⁾ °	ဂ	0	6,66	6,66	*[Room SP] Required value for the Dynamic Set Point. Allows
2-Sp Cool 3322 ⁽¹⁾ °C 8 21 35 3-Sp Heat 3323 ⁽¹⁾ °C 8 19 35 4-Swap Heater 3324 ⁽¹⁾ On/Off ~ Off ~ 3-Reheat 3330 1-Activation 3331 ⁽¹⁾ On/Off ~ Off ~ 2-Swap Heater 3332 ⁽¹⁾ On/Off ~ Off ~ 3340 1-Sp Dehu 3341 ⁽¹⁾ % 0 100 100 2-Sp Humi 3342 ⁽¹⁾ % 0 0 0 100	НT												the room set point to change according to outdoor
3-Sp Heat 3323 ⁽¹⁾ °C 8 19 35 4-Swap Heater 3324 ⁽¹⁾ On/Off ~ Off ~ 3-Reheat 3330 1-Activation 3331 ⁽¹⁾ On/Off ~ Off ~ 2-Swap Heater 3332 ⁽¹⁾ On/Off ~ Off ~ 3340 1-Sp Dehu 3341 ⁽¹⁾ % 0 100 100 2-Sp Humi 3342 ⁽¹⁾ % 0 0 100	IMI					•	1000	2222(1)°	ڔ	o	5	36	temperature *FBccm CPI Bocuired movimum room tomporeture in °C
3-Sp Heat 3323 ⁽¹⁾ °C 8 19 35 4-Swap Heater 3324 ⁽¹⁾ On/Off ~ Off ~ 3-Reheat 3330 1-Activation 3331 ⁽¹⁾ On/Off ~ Off ~ 2-Swap Heater 3332 ⁽¹⁾ On/Off ~ Off ~ 3340 1-Sp Dehu 3341 ⁽¹⁾ % 0 100 100 2-Sp Humi 3342 ⁽¹⁾ % 0 0 1 100	ΞZ					•	1000 de-2	2266	ر	0	- 7	c C	[Noolii or] Nequilled Illaxiiildiii Toolii tellipelatdie III o. Cooling set point
4-Swap Heater 3324 ⁽¹⁾ On/Off ~ Off ~ 3330 1-Activation 3331 ⁽¹⁾ On/Off ~ Off ~ 2-Swap Heater 3332 ⁽¹⁾ On/Off ~ Off ~ 2-Sp Humi 3342 ⁽¹⁾ % 0 0 100	ON.					,	3-Sp Heat	3323 ⁽¹⁾ °	Ö	80	19	35	*[Room SP] Required minimum room temperature in °C.
4-Swap Heater 3324 ⁽¹⁾ On/Off ~ Off ~ 3330 1-Activation 3331 ⁽¹⁾ On/Off ~ Off ~ 2-Swap Heater 3332 ⁽¹⁾ On/Off ~ Off ~ 2-Sp Humi 3342 ⁽¹⁾ % 0 100 100	ΙE							•					Heating set point
3330 1-Activation 3331 ⁽¹⁾ On/Off ~ Off ~ 2-Swap Heater 3332 ⁽¹⁾ On/Off ~ Off ~ 2-Sp Humi 3342 ⁽¹⁾ % 0 0 100 100						•	4-Swap Heate	r 3324 ⁽¹⁾ (JIO/uC	≀)#O	ł	*[OFF] Heat Pump and then Heater [ON] Heater and then Heat Pump
2-Swap Heater 3332 ⁽¹⁾ On/Off ~ Off ~ 3340 1-Sp Dehu 3341 ⁽¹⁾ % 0 100 100 2-Sp Humi 3342 ⁽¹⁾ % 0 0 100			3-Reheat			3330	1-Activation	3331 ⁽¹⁾ (Jn/Off	₹	Off	₹	*[F-Air Reheat] Activate reheating of the fresh air in the dead
2-Swap Heater 3332 ⁽¹⁾ On/Off ~ Off ~ 1-Sp Dehu 3341 ⁽¹⁾ % 0 100 100 2-Sp Humi 3342 ⁽¹⁾ % 0 0 100 2								;					zone to maintain supply temperature.
1-Sp Dehu 3341⁽¹⁾% 0 100 100 32-Sp Humi 3342⁽¹⁾% 0 0 100						- 4	2-Swap Heater	3332 ⁽¹⁾ (Jn/Off	≀	Off	≀	*[F-Air Reheat] Prioritise the heating mode for fresh air
1-Sp Dehu 3341⁽¹⁾% 0 100 100 2-Sp Humi 3342⁽¹⁾% 0 0 100													reheat. [OFF] Heat Pump and then Heater [ON] Heater and then Heat Pump
3342⁽¹⁾% 0 0 100						3340	1-Sp Dehu	3341 ⁽¹⁾	%	0	100	100	*[Humidity] Desired Maximum relative humidity in Room (in
						• • •	2-So Humi	$3342^{(1)}$	%	0	0	100	%). – Dendinionication set point. *I'Humidityl Desired Minimum relative humidity in Room (in
						•	: : : : :	!		,	,)	%). – Humidification set point.

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Main Screen Code	Description	Code Description	Code	Description	Code	UNI	IT	Min	Factory	Max	description
		5-Enable	3350	1-Fan On/Off 2-Fan Dead	3351 ⁽¹				On On	~ ~	*[Enable] Stopping and running of the Fan Blower.[OFF] the blower is stopped, [ON] the blower is running. *[Enable] Stopping and running of the fan in the "Control Dead Zone". [OFF] the blower is stopped, [ON] the blower is
ALL CODES SHOWING (1) CAN BE				3-F.Air	3353 ⁽¹	¹⁾ On/	Off	~	On	~	running. *[Enable] Run eco: [ON] the Economiser is running, [OFF] the Economiser if stopped.
ODE				4-CO2	3354 ⁽	¹⁾ On/	Off	~	On	~	*[Enable] Run CO2 Sensor: [ON] Switch-on the CO2 on a Zone, [OFF]Stop the CO2 sensor on a zone.
SHO				5-Comp.Cool.	3355 ⁽¹	¹⁾ On/	Off	~	On	~	*[Enable] [OFF] Force the unloading of compressors in cooling mode.
V V V				6-Comp.Heat.					On	~	*[Enable] [OFF] Force the unloading of compressors in heating mode.
iG (1)				7-AuxHeat	3357 ⁽¹				On	~	*[Enable] [OFF] Force the unloading of heating module (electric, gas or heat water coil)
) CAN E				8-Humidif. 9-Low Noise	3358 ⁽	¹⁾ On/ ¹⁾ On/	Off Off	~ ~	On Off	~ ~	*[Enable] [OFF] Force the unloading of humidity control. *[Enable] Force the noise reduction mode. [ON] 50% of the compressors are unloaded in "Unocupied" zone
		6-Capacity	3360	1-Room	3361		1	4	100		*[Capacity Factor] Reactivity : Refer to "Climatic features" in *IOM for details
ADJUSTED				2-Reheat	3362		1	4	100		*[Capacity Factor] Reactivity: Refer to "Climatic features" in *IOM for details
STEC		7-Safety	3370	1-Room Low	3371		5	5	20		*[Safety Limit] Room temperature "Low Limit" in °C Thresho of activation of an alarm
FOR				2-Room High	3372			40	40		*[Safety Limit] Room temperature "High Limit" in °C Threshold of activation of an alarm
R EAC				3-Sup.Lo.1	3373	°C	9 c	or 5	10 or 8	19	*[Safety Limit] Supply temperature low Limit (in °c) - Threshold of activation of the 1° level of security: Reduce th "Capacity Factor" by one stage of compressor and switch to minimum Fresh Air,
EACH TIME Z				4-Sup.Lo.2	3374	°C	7 c	or 3	8 or 6	17	*[Safety Limit] Supply temperature low Limit (in °c) - Threshold of activation of the 2° level of security: Reduce the "Capacity Factor" to zero and switch to 0% Fresh Air, open the HWC valve.
ZONE				5-Sup.Lo.3	3375	°C	5 c	or 1	6 or 2	15	*[Safety Limit] Supply temperature low Limit (in °c) - Threshold of activation of the 3° level of security Alarm
				6-Sup.Hi.1	3376	°C	20	40	70		threshold, the unit is switched off. *[Safety Limit] Supply temperature high Limit (in °c) - Threshold of activation of the 1° level of security: reduce the capacity factor by one stage of compressor. Close the HWC
				7-Sup.Hi.2	3377	°C	20	60	70		valve. *[Safety Limit] Supply temperature high Limit (in °c) - Threshold of activation of the 2° level of security: Alarm threshold: Reduce the capacity factor to 0
				8-Room Low	3378	%	0	0	100		*[Safety Limit] Room relative humidity low Limit (in %) - Threshold of activation of the alarm
				9-Room High	3379	%	0	100	100		*[Safety Limit] Room humidity high Limit (in %) - Threshold activation of the alarm
	4-Ventilation		3410	1-Air Flow	3411	Pa	0	25	1000		*[Safety Limit] Airflow Detection Threshold of pressure difference in Pa indicating Low Airflow Rate. If the pressure difference across the filter is lower than this threshold the safety is activated.





Main Screen Code De	Description Co	Code Description Code Description	Code Descrip		Code UNIT	Min	n Factory	у Мах	description
4-Ventilation	Ē		3410 1-Air Flow		3411	Pa 0	25	1000	*[Safety Limit] Airflow Detection Threshold of pressure difference in Pa indicating Low Airflow Rate. If the pressure difference across the filter is lower than this threshold the
			2-No Filter		3412	Pa 0	20	1000	*Safety is activated. *Safety Limit] Missing Filters. Threshold of pressure difference in Pa indicating absence of filters. If the pressure difference across the filter is lower than this threshold the
			3-Dirty Fil		3413	Pa 0	250	1000	*[Safety Limit] Dirty Filters. Threshold of pressure difference in Pa indicating Filters are Dirty. If the pressure difference across the filter is Higher than this threshold the safety is activated.
5-Fresh Air			3510 1-Out.Limit		3511	°C -20	0	40	*IFresh air Damper] mimimum outdoor temperature limit in °C. If the outdoor temperature is lower than this limit the control in free cooling is not allowed. The fresh air damper is
			2-Maximum	_	3512	0 %	100	100	uren set to the minimum setting. *[fresh air Damper] Maximum allowable opening of the fresh air damper in %
			3-Start Ext			0 %	30	100	"[Extraction] Threshold of activation of the power exhaust fan according to the position of the economiser damper in %.
			4-Mini Co2 5-Maxi Co2		3514 3515	0 mdd	1000 1500	2000 2000	*[CO2] Fresh air damper minimum opening threshold in ppm *[CO2] Fresh air damper maximum opening limit in ppm
6-Compressor	3 600	30 1-Out.Limit	3610 1-Cool. 50		3611	°C -10 o	or 10 20	04	*[Limit of Regulation] * 1° If Option Regulation all seasons - Reduction speed of the fans condenser - Threshold of outside temperature (in °c) If the outside temperature is lower than this threshold the fans condenser function in low speed * 2° If not - Unloading 50% of the Compressors in Cooling - Threshold of outside temperature (in °c) If the outside temperature is lower than this threshold 50% of the compressors are used by the Regulation
			2-Cool.100		3612	°C -10 or 10	10 12	40	*[Limit of Regulation] * 1° If Option Regulation all seasons - Stopping of the fans condenser - Threshold of outside temperature (in °c) If the outside temperature is lower than this threshold the fans condenser are stopped * 2° If not - Unloading 100% of the Compressors in Cold - Threshold of outside temperature (in °c) If the outside temperature is lower than this threshold the compressors are not used by the Regulation
			3-Heat.100		3613	رد - 2 0	-20	40	*[Limit of Regulation] Unloading 100% of the Compressors in Heating - Threshold of outside temperature (in °c) If the outside temperature is lower than this threshold the compressors are not used by the Regulation
		2-Defrost	3620 1-Type	36	3621	List 0	0	-	*[Function Defrost] Choice of defrost: 1 = "cycling" or 0 = "dynamic"
			2-Outside		3622	သွ	10	20	*[Function Defrost] Authorization of defrost - Threshold of outside temperature (in °c)
			3-Coil	36	3623	°C -10	-2	10	*[Function Defrost] Authorization of defrost - Threshold of coil temperature (in °c)
			4-Time Lim	æ	3624	m 30	45	06	'I Function Defrost J Time limit for Icing (in minute) -For the dynamic defrost the unit will run this minimum amount of time. If cycling defrost this is the time deflay to start the defrost once the temperature conditions are met.
			5-Time Fc		3625		က	2	*[Function Defrost] Number of condenser fan start-ups to end defrost. If the number of start-ups can not be acheived within 4min the defrost will end.
		3-Safety	3630 1-W/Cd Mini		3631	°C 4	5	20	*[Safety limit] Low Temperature Limit for water heat exchanger output (in °c) - Threshold of activation of the
			2-W/Cd Ma	· <u>×</u>	3632	°C 20	45	46	"safety limit! High Temperature Limit for water heat exchanger output (in °c) - Threshold of activation of the safety limit.





Main Screen Code D	Description	Code Description	Code Description Code Description	Code	TINO	Mis	Factory N	Max	description
7-Aux. Heater	ater		3710 1-Out.Limit	3711	ပို	-20	10 4	04	*[Limit of Regulation] Unloading 100% of heaters - Threshold of outside temperature (in °c). If the outside temperature is higher than this threshold Heaters are
			2-Sp Mixing	3712	ပ္	0	5	9	switched off. *[Electrical heater] Regulation all seasons of FLEXY FX - Threshold of temperature of mixture (in °c) - If the Themperature of mixture is lower than this threshold Electrical
			3-Maximum	3713	%	0	100	100	Heaters are activated *[Electrical heater] For Electric Heater with Triac: Maximum power of use of Electrical heater (in %)
8-Config.		3800 1-Option	3810 1-Size	3811	-	List	0 3		*[Configuration] Type of unit
			2-LAK	3812	On/Off	2			*[Configuration] Low Ambient Kit "all season control" *[Configuration] Activation of the "Optimized Defrost" Option.
			4-Hu. Pack	3814	0n/0ff		?		Only for Flexy 85 100 with split airflow. [Configuration] Activation of the Humidity Management
			5-P. Air	3815	List	0	0 2		Option *[Configuration]Configuration of the diffrencial pressure sensor: 0Pa, 500Pa; 1000Pa
			6-AuxHeat	3816	List	0	9 0		*[Configuration] Configuration of the Heating Input: HWC S/
			7-F.Air	3817	List	0			H; Electric Heater S/M/H or Gas S/H *[Configuration] Configuration of the Fresh Air / Economiser:
			8-TCB	3818	On/Off		1		NO. 100% fixed of 0-50% of 0-100% Inoquiating. *[Configuration] Configuration of the Thermostat Control Board.
		2-Out. Custo	2-Out. Custom.38201-BM50.1	3821	List	00	9		*[Configuration] Free output to be customised on the BM50 *[Configuration] Free output to be customised (first output of
			3-BE50.2	3823	List Ist				be customised
			4-BE50.3	3824	List				of the extension board BE50) *[Configuration] Free output to be customised (Third output of
			5-BE50.4	3825	List	0	9 0		tne extension board BESU) [Configuration] Free output to be customised (Fourth output of the extension board BESO)
		3-In. Custom. 3830	1	3831	List				*[Configuration] Free input to be customised on the BM50
			2-BM50.2	3832	List	00	000		Free input to be customised (intput
			3-BE50.1 4-BE50.2	3834 3834	List				*(Introduced in the control of the c
			5-BE50.3	3835	List	0	0 8		extension board BESO) *[Configuration] Free input to be customised (intput on the aviancion board RESO)
			6-BE50.4	3836	List	0	8 0		*(Configuration) Free input to be customised (intput on the extension board BE50)
		4-In.% Cust	4-In.% Custom.38401-BE50.1	3841	List	0	0		Free input to be
			2-BE50.2	3842	List		0 0		Free input to be customised on the
			4-BE50.4	3844	List	00	14		extension board BE50) *[Configuration] Free input to be customised (intput on the
									exterision board BESO)





Main Screen Code Description Code Description	Description	Code	Description	Code E	escription	Code UNIT	LIND	Min	Factory Max	Max	description
	9-Com.	3900	3900 1-Display	3910 1	3910 1-Sp Mini.	3911	ပွ	œ	17	21	*[Mode] Minimum temperature for the required room
				7	2-Sp Maxi.	3912	ပ္	21	27	35	*[Model Maximum temperature for the required room
				3	3-Offset	3913	ပ္	-5	0	2	Temperature settlement in the middle of the dead zone. *Offset of the value measured by the ambient temperature
				4	4-Standard Sp	Sp 3914	On/Off	ł	₩ Ö	ł	serisor *Allows a reset of ALL set point to standard factory settings (when available).No possible for configurations, and clock as
			2-l ink	3920 1-ID	<u>-</u>	3921	≀	_	_	7	there is no factory settings for these. *[Configuration 1 Identification adhese for the unit from 1 to 12
				2	2-Number	3922	≀	-	-	12	*[Configuration] Number of units on the BUS. Unit with
				3	3-Type	3923	List	0	0	9	address N 11s aways the master. *Master_/ Slave relationship: refer to IOM "Climatic section"
				4	4-Type	3923	List	0	0	7	for defails. *Configuration of the sharing of the Outdoor humidity and temperature.
			3-BMS	3930 1-ID	무	3931	≀	_	_	200	*[Configuration] Identification number on the 485 Bus
				7	2-Watchdog	3932	ı	0	0	255	'[BMS Activation of the control by a computer or an automat - mode BMS is activated if this value is different from zero,
				က	3-BMS Unoc.	3933	On/Off	ł	O#	ł	This value is decreased every second *IBMSI Cancel the override unnocupied mode
				4	4-Speed	3934	On/Off	ł	₹	ì	*Blower Speed Control in the dead zone: [ON] the unit runs in Low Speed mode [OFF] the unit runs in High Speed mode

CONTROL CLIMATIC™50 ERROR CODES





SAFETY AND ERROR CODES

Table 14

CODE	DESCRIPTION LIGNE1	DESCRIPTION LIGNE2
1	Air Flow	Failure
4	Filters	Dirty
5	Filters	Missing
11	Electrical Heater	Faulty
12	Supply Air	Over Temp.
13	Room	Temp. Too Low
14	Gas Burner, 1	Faulty
15	Gas Burner, 2	Faulty
22	Supply Air	Temp. To Below
23	Room	Temp. Too High
31	Humidifier	Faulty
32	Room	Humidity Too Low
33	Room	Humidity Too High
41	Pump	Faulty
81	Room Temperature	Faulty Sensor
82	Room Humidity	Faulty Sensor
83	Outside Temperature	Faulty Sensor
84	Outside Humidity	Faulty Sensor
85	Supply Temperature	Faulty Sensor
86	Condenser Temp.	Faulty Sensor 1
87	Condenser Temp.	Faulty Sensor 2
88	Return or Mixing T.	Faulty Sensor
91	Blower Fan	Faulty
92	Air Condenser	Faulty, System 1
93	Air Condenser	Faulty, System 2
94	Air Condenser	Faulty, System 3
95	Air Condenser	Faulty, System 4
96	Water Condenser	Temp. To Below
97	Water Condenser	Over Temp.
98	Water Condenser	Faulty, Flow
99	Fire / Smoke	Error
111	Air Condenser Temp.	Faulty Sensor, 1
115	Compressor 1	High Pres/Elec.Power
117	Compressor 1	Low Pressure
121	Air Condenser Temp.	Faulty Sensor, 2
125	Compressor 2	High Pres/Elec.Power
127	Compressor 2	Low Pressure
131	Air Condenser Temp.	Faulty Sensor, 3
135	Compressor 3	High Pres/Elec.Power
137	Compressor 3	Low Pressure
141	Air Condenser Temp.	Faulty Sensor, 4
145	Compressor 4	High Pres/Elec.Power
147	Compressor 4	Low Pressure

CONTROL COMISSIONING





COMMISSIONING

Here is a list of essential points to be checked when commissioning a unit :

- 3111 : switch on and off the unit
- 3113 : cancel any "overrides" set with a DC50
- 3120 : real-time clock
- 3810 : configuration of unit and option
- 3920 : unit ID for multiple unit connections
- Adjust all time zones and corresponding parameters as detailed on page 31 of this IOM
- 3220 : set the anticipation if required
- 3360 : set capacity factor if necessary
- 3620 : set defrost type and parameters
- 3370 / 3410 : set safety limits

This list maybe changed depending on options and features fitted.

CONTROL INTERFACE CLIMALINK / CLIMALOOK





It is possible to connect up to 12 CLIMATIC50 with Climalook2 or 8 rooftops equipped with CLIMATIC2 and 12 with CLIMATIC 50 when Climalook 3 or Climalink is installed.

CLIMALINK 2

This product consist in a central unit and a communication interface.

This unit is designed to be connected to a maximum of 12 rooftops fitted with CLIMATIC 50 controllers via a RS485 interface. A connection diagram is provided in the box. The central unit must be installed in a dry, secured location. Once the unit is connected and powered up, it is entirely automatic and does not require a screen a keyboard or a mouse. After a power failure, the central unit must be restarted using the ON/OFF button. To avoid this Lennox recommend to connect the central unit to a pulsating current power outlet or "UPS". Lennox cannot be held responsible in the event this recommendation is not acted upon.

CLIMALOOK 2

This product is identical to the CLIMALINK 2 but it is equipped with a 15inch TFT flat screen, a mouse and a numeric keypad to have a local display of the installation. It

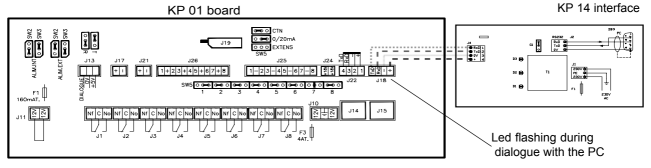
can be connected to up to 12 CL50 controller via a RS485 interface.

CLIMALOOK 3

Climalook 3 provides the same features as Climalook 2 as it can be connected to 12 rooftops equipped with CLIMATIC 50 controller but it can also be connected to 8 rooftops fitted with CLIMATIC2 controller and KP01 board (Flexy and Linea already on site).

NOTE: In order to connect a unit fitted with CLIMATIC2 you must ensure that the program version is at least LF20. Otherwise it must be upgraded to LF20 before connection to Climalook 3

Climalook uses the internet explorer interface for local operation. The local operating mode is completely automatic and does not require any configuration. Like Climalink, Climalook can receive remote queries thanks to its internal modem and an analogue telephone line. Climalook and Climalink do not work with ISDN telephone lines.



Details of the connection

J4

RXD 1

TXD 2

ON 3

ON 4

NOTE: To function correctly each RTU requires an address to be set using a KP02 (setpoint 91).

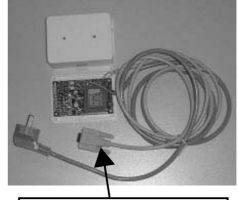
To register in the climatic the power to the climatic must be switched off twice after entering the value.

Whenever the power is switched on it is necessary to wait 5 minutes after the welcome page is displayed to allow the software to fully update.

CONNECTION TO CLIMATIC2 and KP01 BOARD

The connections between the units and the Climalink/ Climalook must be done using a double shielded pair of wire (not supplied by Lennox) This cable must have external metal braiding, and its cross-section must be at least 0.5mm2 with a maximum of 1mm2

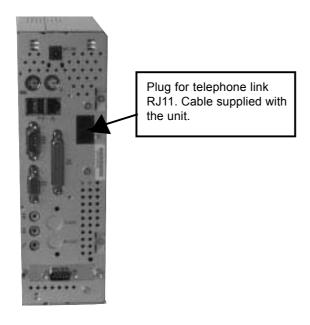
Each cable will be connected to the COM B port on the KP01 Board, and particular attention must be taken to the order of connections. The cable coming out of the KP14 with a BD9 plug at the end will be connected to the SERIAL Port at the back of the central unit.



The cable coming out of the KP14 with a BD9 plug at the end will be connected to the SERIAL Port at the back of the central unit.





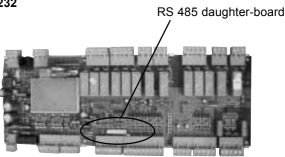


After the starting procedure of the Climalook 3 central unit, the LED next to the B PORT on the CLIMATIC KP01 board will start to flash. The CPU connects to the boards one after the other , and so it is normal for the LED to stop flashing occasionally.

When all the connections are established, press the on/off button. The programs are launched automatically, and the LED located to the right of the Com B on the CLIMATIC KP01 board should flash.

Note the site telephone number in order to make the remote query.



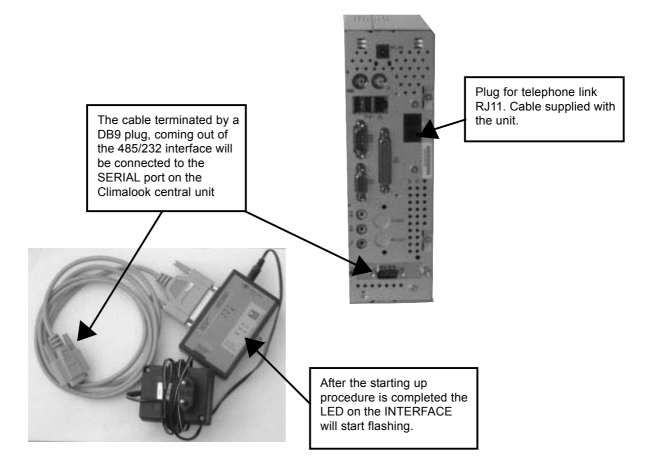


It is possible to connect up to 12 rooftops fitted with CLIMATIC 50 when using a Climalook 3. The connections between the units and the Climalink/ Climalook must be done using a double shielded pair of wire (not supplied by Lennox) This cable must have external metal braiding, and its cross-section must be at least 0.5mm2 with a maximum of 1mm2

The wires will be connected to each CLIMATIC50 485 ports You must ensure the connection order is correct:

- + on +,
- on -
- and gnd on gnd.

Note the site telephone number in order to make the remote query



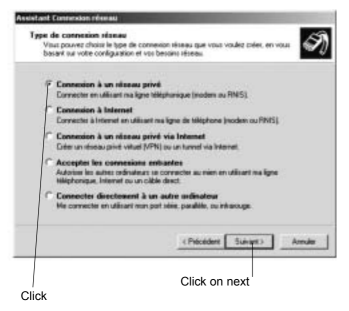


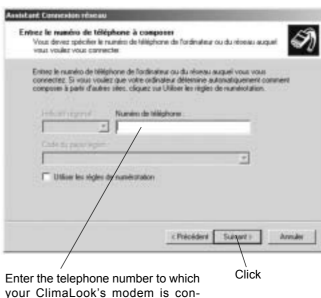


SETTINGS FOR THE CONNECTIONS

Depending on the version of Windows you are running, access the « Make new connection» function.







nected.



CONTROL INTERFACE CLIMALINK / CLIMALOOK







Type "Administrateur"



The modem dials the number, and then the two modems hook up.

In the task bar next to the time display you should see the symbol indicating connection with the remote computer.



On some versions of Windows, a dialogue box may ask you to enter the password again. In this case:

- for User enter Administrateur
- for password enter VISION
- leave the workgroup field empty.

You can now start Internet Explorer.





Type "http:// Lennox" in the Address field

The first time you log in, Windows asks you to confirm your login identifiers:

- for User enter Administrateur
- for password enter VISION
- leave the workgroup field empty.

After this formality, you gain access to:

THE WELCOME PAGE

First of all you must lower the virtual keyboard window, before choosing the language.

NOTE: To operate the program it is necessary to minimise the virtual keyboard.

Then click on the flag corresponding to the language you want to use.



Enter your access code and confirm. The access code **999** serves as a temporary code until you have configured your own security code.

If your code is valid you will access the next menu. Otherwise you remain on the same page.

There are three access levels:

1st level: use of the User,

Schedule, Macro and History pages.

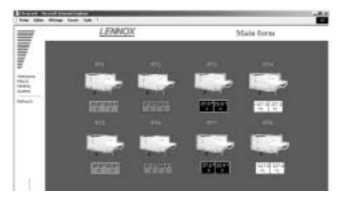
2nd level: ditto, plus the Service page. 3rd level: ditto, plus the Access page.

If the local application is not functioning, it is possible you may remain on the same page, even if your access code is valid. In this case, it is necessary to first restart the local central unit before continuing.





THE MAIN PAGE



The colour outline around the roof-top unit and the operating temperatures indicate the unit's status:

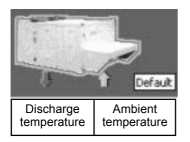
Green: Operating mode,

White: Stop mode,

Orange: Night mode,

Red: Fault mode,

This page gives you the basic information about how your installation functions. The roof-top unit's number corresponds to its EPROM number.



Position the mouse on one of the units to obtain information indicating this unit's status.

If the unit does not exist, is not powered up, or if communication with it is impossible, its icon disappears from the screen. The program attemps to communicate with absent units every ten minutes.

To access a unit's operating details, just click on it once. 20 seconds automatic refresh on this screen.

THE USER PAGE

This is the page used most frequently. It enables you to display and modify a number of settings on your unit.

Use the refresh function to update the values read.

Some settings are read-only, others can be modified. Read-only setting:



Unit's day and time

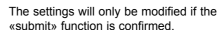




The bottom of the page displays the unit currently being queried, and can also be used to change the unit by clicking. This takes you to the user page for the new machine

If the unit does not exist, is not powered up, or if communication with it is impossible, its icon disappears from the screen. The program attemps to communicate with absent units every ten minutes.

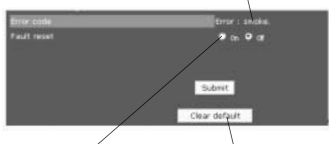
It is possible modify several settings at the same time.





If your unit has - or had - a fault, it is outlined in red on the main page. You can use the fault module to trouble-shoot:

If the fault is still present, it is displayed here:



The fault reset function is used to clear the unit's errors if this is possible. If the error persists, the fault returns.

The clear default function is used to reset the software memory of defaults. It does not erase the unit's faults.

CONTROL INTERFACE CLIMALINK / CLIMALOOK

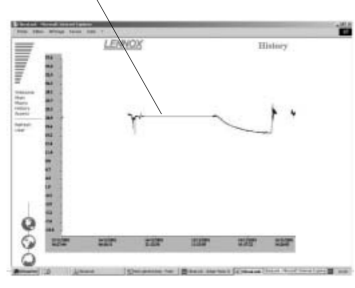




For some settings, a small icon is displayed at the end of the line Click on it to get a history of this setting.



The empty fields correspond to occasions when the CLIMALOOK / CLIMALINK unit has stopped



+ Supply temperature / Room temperature / Outdoor air temperature + Faults (last 10 days)

The menus

Welcome page
Main page
Macro page
General History page
Access codes page

To refresh the values Service page or experienced user Schedule page which shows all the set points for the different modes. Welcome Main Macro History Access

Refresh Service Planning

THE SERVICE PAGE

The Service page is for technical users who know exactly how to adjust air-conditioning units. It is protected by a second level password.

The units are presented in groups, and it is possible to display and modify several settings, as in the User page.

The settings will only be modified if the «submit» function is confirmed.

Use the refresh function to update the values read

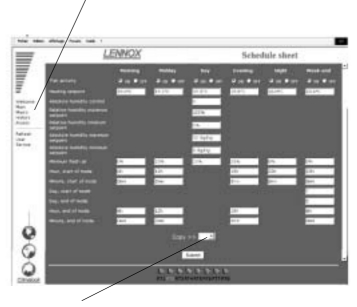


- To access the Service page for another unit, simply click on this unit.
- To return to the User page, click on the User menu.
- To access the Schedule page, click on the Schedule menu.

THE SCHEDULE PAGE

This page is used to display and modify all the configuration settings for each zone of a unit's operating schedule.

Use the refresh function to update the values read.



In addition it is possible to copy all the displayed settings and then paste them in another unit you have chosen.

The settings will only be modified if the «submit» function is confirmed.



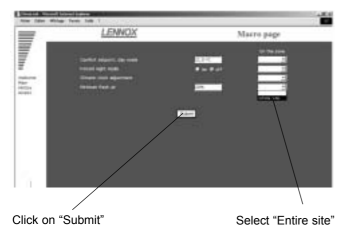


THE MACRO PAGE

This page enables you to modify all the units on your site in one action.

You can choose to perform one or more actions.

Modify the value or values you want to submit.



The standard Macros are: - Adjust the Comfort thermostat

- Set to Night mode
- Set fresh air to the minimum
- Set the time on the Climatic boards.

THE ACCESS PAGE

This page enables users who have a third level access code to attribute access codes to other users.

The access code 999 is your first access code. Remember to delete it once you have created your own access codes.



To create a new user:

Click on nama

THE HISTORY PAGE

This page is provided in addition to the individual history you've already seen in the User page. It tells you when local communication starts and stops, and gives you the users' access codes.



This is a read-only page. The history is automatically cleared to ensure refreshment doesn't take too long. This page will also show units faults.



Use the virtual keyboard on the task bar

Use the keyboard to enter the name, password (maximum of 4 digits) and the access level.

- 1 = use of the User, Schedule, Macro and History pages.
- 2 = same level, plus the Service page.
- 3 = same level, plus the Access page.

CONTROL INTERFACE CLIMALINK / CLIMALOOK





Reposition the keyboard in the task bar by clicking on the minus sign in the top right-hand part of the keyboard.



Confirm by clicking on «Submit»

PROBLEM SOLVING

Impossible to enter your access code, you remain on the welcome page.

Local communication has been interrupted. You must restart the local unit.

After restarting, you must wait for 5 to 10 minutes until the unit is ready to be queried once more.

The values read do not seem to move.

The values are not in fact refreshed automatically, and for all the pages you must use the Refresh function to be sure you are reading the latest values.

The keyboard has disappeared from the task bar. Click on Start / Programs / StartUp



The local unit is not answering the phone

The local unit is - or was - powered down, and you must press the On/off button. See recommendations at the beginning of the document.

The unit is not connected to a direct analogue phone line.

How to check the ClimaLink is functioning correctly after installation:

Connect up the unit and the KP14

Connect the cables to the J18 inputs on the Climatic boards.

After a few minutes, the central unit should start its dialogue. The LED on the Climatic board to the right of the J18 input should flash.

If this does not happen, check the wiring.

The only way to examine the problem in more detail is to obtain a monitor and a mouse and contact the Lennox services.

After installing a ClimaLook or ClimaLink central unit, it is vital to perform the telephone communication tests.

Take a test telephone set and make sure you have a connection.

Note the telephone number to which the central unit is connected.

Connect the central unit and ask a person on the remote site to test communication.

Obviously the central unit must be the only device installed on the phone line. It cannot share the line with a fax or another modem.





BCK = Cooling only rooftop

- Fully modulating electric heater (TRIAC)
- Staged electric heater
- Hot water coil
- [공]-
- Economiser
- Extraction fan
- 6
- Firestat
- Smoke detector
- (2)-
- (=) DS50
- © DC50
- CO2 sensor
- (Air sock control
- 199
- (99)-
- (=]-
- (œ)-
- (₽)-
- (2)-
- [2]-
- [2]-(S)-
- ₹ TCB
- [8]-
- (28)-
- Main switch
- Air pressostat

BHK = Heat pump rooftop

- Heat pump
- Fully modulating electric heater (TRIAC)
- Staged electric heater
- Hot water coil
- [콩] -
- Economiser
- Extraction fan
- (B) -
- Firestat
- Smoke detector
- [=]-
- (≡) DS50
- [≅] DC50
- CO2 sensor
- Air sock control
- (2) -
- (9) -
- (-
- (@) -
- (₽)-8 -
- Dynamic defrost
- [2] -
- 8 -
- ☐ TCB
- [8] -[%] -
- Main switch
- Air pressostat

BGK = Cooling only rooftop with with gas fired heating

- [8]
- [8]
- ☐ Gas burner
- Economiser
- Extraction fan
- [8]
- Firestat
- Smoke detector
- (=)_
- DS50
- © DC50
- CO2 sensor
- Air sock control
- 199
- (%)
- (=]
- (*)_
- [2]_
- [8]_
- [2]
- [8] ₹ TCB
- [32]
- (8)
- Main switch
- Air pressostat

BDK = Heat pump rooftop with gas fired heater

- Heat pump
- [8]
- [8]_
- Gas burner
- Economiser
- Extraction fan
- (B) -
- Firestat
- Smoke detector
- (=) -
- (≡) DS50
- □ DC50
- CO2 sensor
- Air sock control
- [22] -
- (%)
- (= -
- (@) -@ -
- 8 .
- Dynamic defrost
- [8] .
- Image: TCB
- [32] -8
- Main switch
- Air pressostat

ELECTRICAL DATA - WIRING DIAGRAMS





DIAGRAM REFERENCE LEGEND

-A1	Soft starter
-B2	Smoke detection head
-B4	Gas manifold ionisation probe
-B6	Gas manifold ignition electrode
-B13	Dirty air filter pressure switch / air flow rate
-B14	Hot water battery antifreeze thermostat
-B16	Fire thermostat
-B17	Gas manifold smoke minimum gas pressure switch
-B19	Blower fan motor -MS1-MS2 stoptherme
-B21	Gas manifold extraction air pressure switch
-B23-B24	Extraction fan motor -ME1-ME2 stoptherme
-B25-B26	Electric battery -E1-E2 safety klixon
-B29	Gas manifold air flow rate safety klixon
-B32	Gas manifold flashback safety klixon
-B41-B42	Compressor -MG1-MG2 high pressure safety switch
-B45	Gas manifold 1 / gas manifold 2 regulation klixon
-B51-B52	Compressor -MG1-MG2 low pressure safety switch
-B61-B62	Compressor -MG1-MG2 high pressure control switch
-B71-B72	Condenser -MC1-MC2 fan motor stoptherme
-B81-B82	Scroll compressor -MG1-MG2 protection module
-BE50	Climatic 50 extension board
-BG10	CO2 sensor
-BH10	Regulation hygrometry probe
-BH11	External hygrometry probe
-BT10	Regulation temperature probe
-BT11	External temperature probe
-BT12	
	Blower temperature probe
-BT17	Blower temperature probe Return air sensor
-BT17 -BT91-BT92	<u> </u>
	Return air sensor
-BT91-BT92	Return air sensor Defrost temperature sensor compressor 1-2
-BT91-BT92 -BM50 BX 50	Return air sensor Defrost temperature sensor compressor 1-2 Climatic 50
-BT91-BT92 -BM50 BX 50	Return air sensor Defrost temperature sensor compressor 1-2 Climatic 50 Multiplexer Climatic 50
-BT91-BT92 -BM50 BX 50 -C1-C2-C3-C4	Return air sensor Defrost temperature sensor compressor 1-2 Climatic 50 Multiplexer Climatic 50 4 Condensator
-BT91-BT92 -BM50 BX 50 -C1-C2-C3-C4 -E1-E2	Return air sensor Defrost temperature sensor compressor 1-2 Climatic 50 Multiplexer Climatic 50 Condensator Heater -E1-E2
-BT91-BT92 -BM50 BX 50 -C1-C2-C3-C4 -E1-E2 -E11	Return air sensor Defrost temperature sensor compressor 1-2 Climatic 50 Multiplexer Climatic 50 Condensator Heater -E1-E2 Smoke detector printed circuit
-BT91-BT92 -BM50 BX 50 -C1-C2-C3-C4 -E1-E2 -E11 -E14	Return air sensor Defrost temperature sensor compressor 1-2 Climatic 50 Multiplexer Climatic 50 Condensator Heater -E1-E2 Smoke detector printed circuit Burner control box
-BT91-BT92 -BM50 BX 50 -C1-C2-C3-C4 -E1-E2 -E11 -E14 -EF47	Return air sensor Defrost temperature sensor compressor 1-2 Climatic 50 Multiplexer Climatic 50 Condensator Heater -E1-E2 Smoke detector printed circuit Burner control box Gaz burner printed circuit
-BT91-BT92 -BM50 BX 50 -C1-C2-C3-C4 -E1-E2 -E11 -E14 -EF47 -F1	Return air sensor Defrost temperature sensor compressor 1-2 Climatic 50 Multiplexer Climatic 50 Condensator Heater -E1-E2 Smoke detector printed circuit Burner control box Gaz burner printed circuit Secondary circuit -T1 128VA / 24V protection fuse
-BT91-BT92 -BM50 BX 50 -C1-C2-C3-C4 -E1-E2 -E11 -E14 -EF47 -F1 -KA31	Return air sensor Defrost temperature sensor compressor 1-2 Climatic 50 Multiplexer Climatic 50 Condensator Heater -E1-E2 Smoke detector printed circuit Burner control box Gaz burner printed circuit Secondary circuit -T1 128VA / 24V protection fuse Gas burner fault relay

-KM9-KM10	Condenser 1 / condenser 2 fan motor contactor
-KM11-KM12	Compressor -MG1-MG2 contactor
-MC1-MC2	Condenser -MC1-MC2 fan motor
-ME1-ME2	Extraction fan motor -ME1-ME2 contactor
-MG1-MG2	Compressor -MG1-MG2 contactor
MR1	Economiser damper motor
-MR3	Fresh air damper motor
-MS1	Blower fan motor -MS1-MS2
-Q1	Blower fan motor -MS1-MS2 protection
	Extraction fan motor -ME1-ME2 protection
Q9	Condenser -MC1-MC2 fan motor protection
-Q11-Q12	Compressor -MG1-MG2 protection
-QF1	Primary circuit protection -T1
-QF2	Primary circuit protection -T3
-QF3	Secondary circuit protection -T3
-QG	Main switch
-QE1-QE2	Heater -E1-E2 protection
T1	Control circuit transformer 400v / 24v
T3	Burner power supply transformer 400 / 230v
-TCB	control thermostat
UF	Cooling unit
UT	Air treatment unit
V1	Electric heater static contactor
-YV2	Hot water 3-way valve
-YV11-YV12	Compressor -MG1-MG2 cycle reversing valve
-YV31	Burner gas solenoid valve
-YV41	Gas manifold safety solenoid valve
-YV51	Gas manifold main solenoid valve
Z*	Capacity resistance circuit





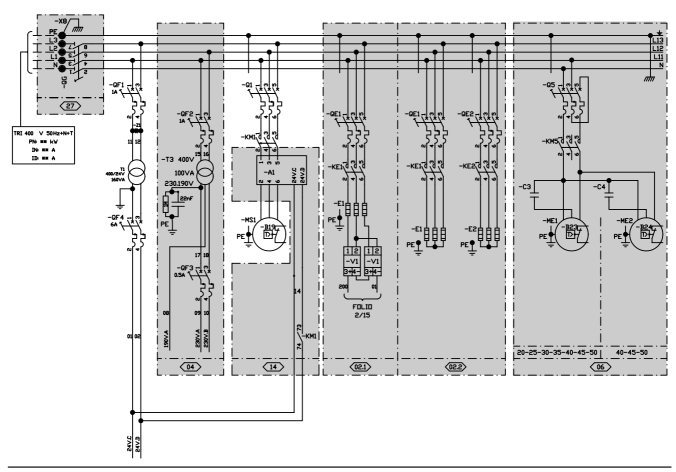
BCK = Cooling only unit

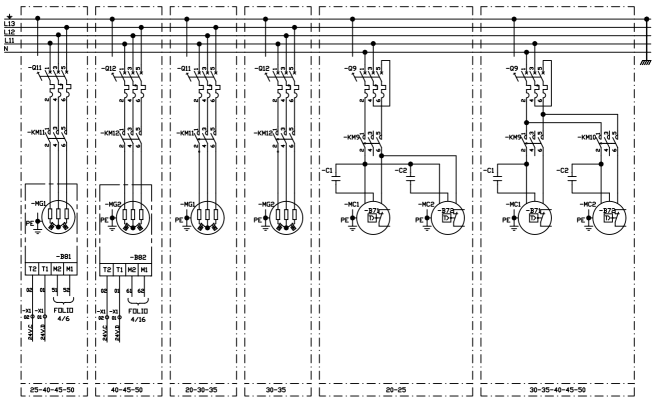
BHK = Heat pump unit

BGK = Cooling only unit with gas fired heating

BDK = Heat pump unit with gas fired heating

MAIN CURRENT DIAGRAM TRI / 400V / 50Hz + N + T

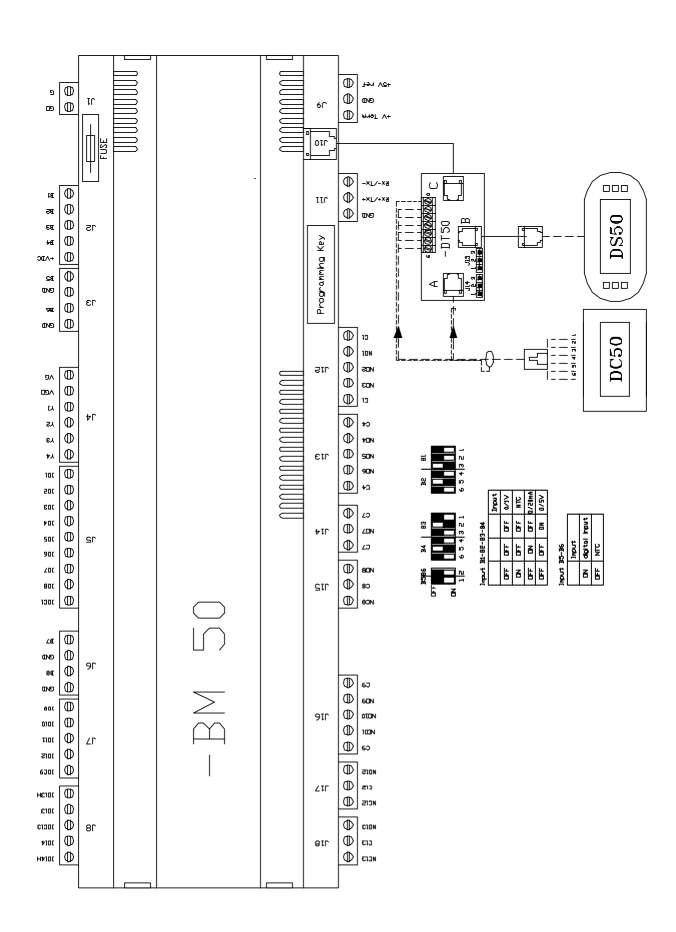








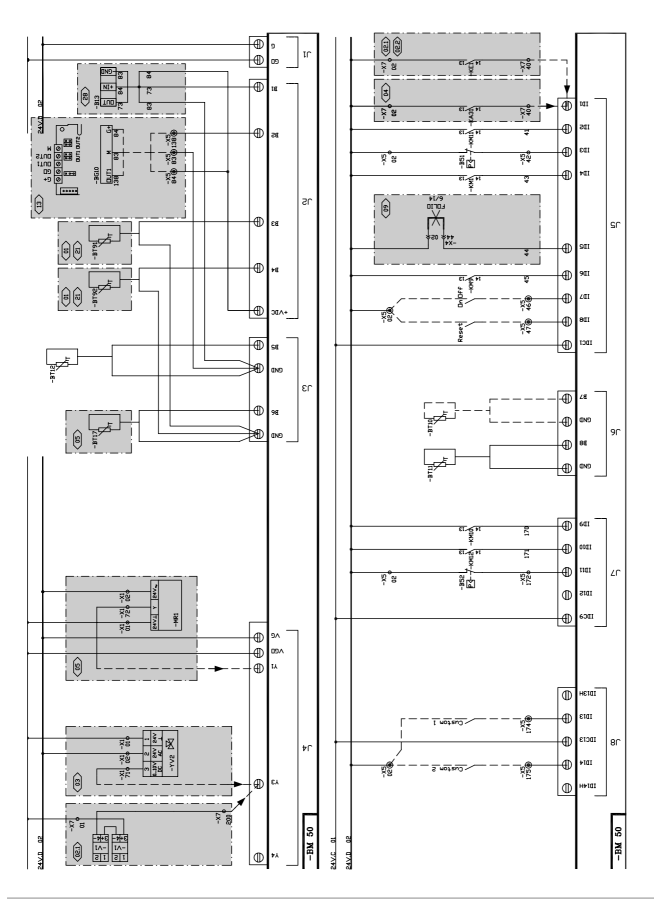
CLIMATIC 50 CONTROLLER







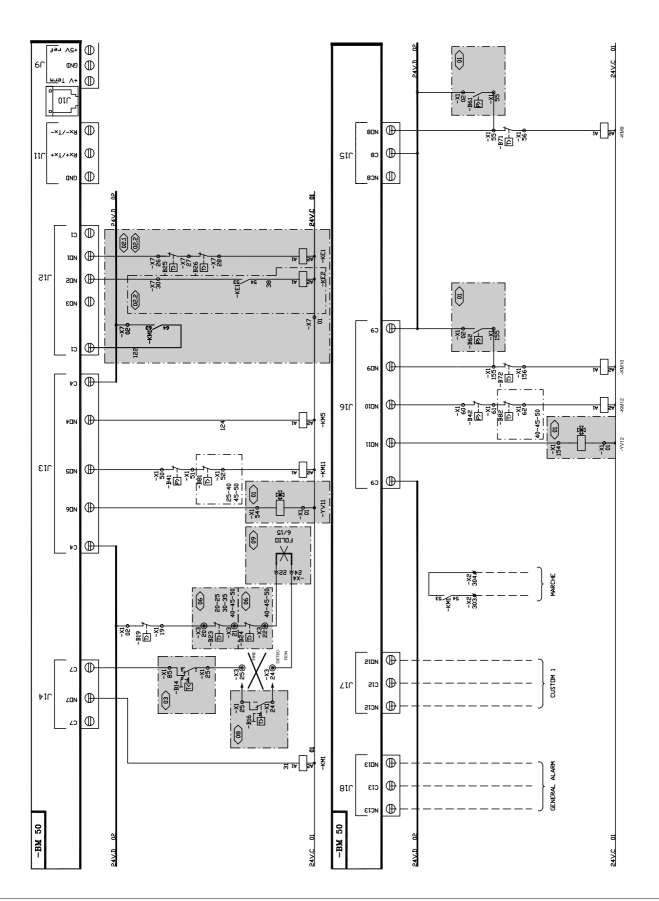
CLIMATIC 50 INPUT BCK / BHK / BGK / BDK







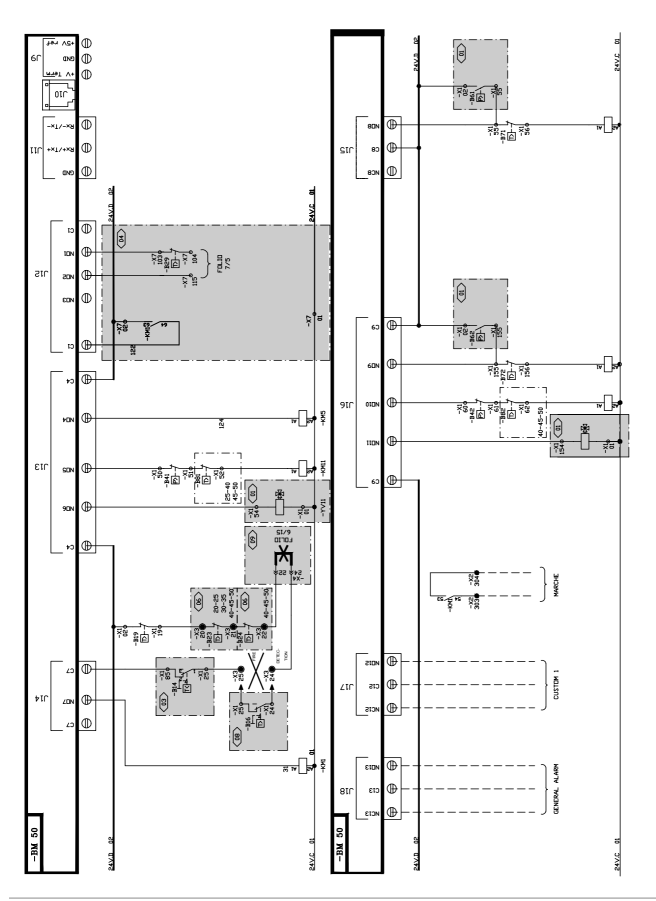
CLIMATIC 50 OUTPUT BCK / BHK







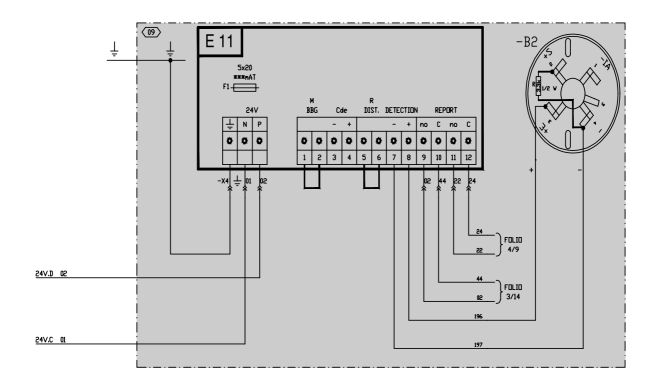
CLIMATIC 50 OUTPUT BGK / BDK

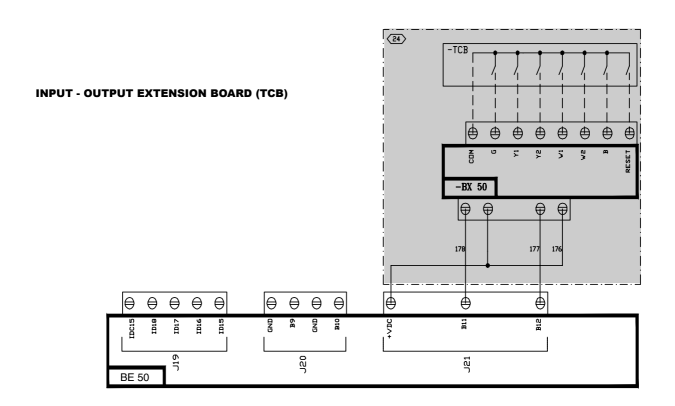






DAD SMOKE DETECTOR

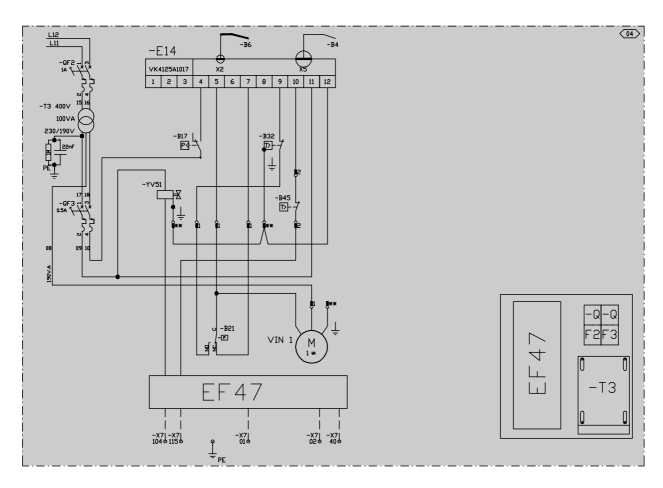




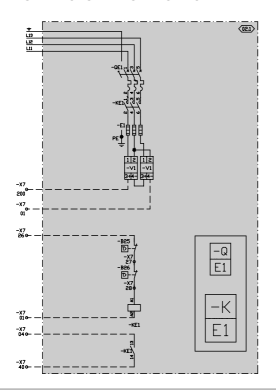




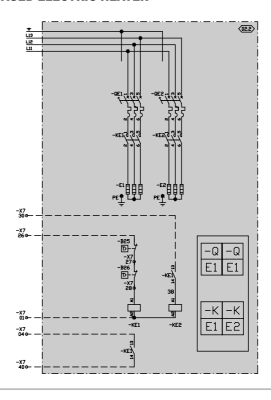
WIRING DIAGRAM GAS BURNER 15 / 20 / 30 / 40 / 60 Kw



FULLY MODULATING ELECTRIC HEATER



STAGED ELECTRIC HEATER





STANDARD

A: Freezed Input / Output
B: Customized Input / Output

Logical Output Board (2 outputs : 1 freezed, 1 customized)

A 1 - Alarm, General

B 2 - Customized (choose 1 output between those 5 possibilities°

- Alarm, FilterS
- Alarm. Blower
- Alarm, Compressors
- Alarm, Heaters
- Free, for BMS

Logical Input Board (4 inputs: 2 freezed, 2 customized)

A 1 - ON/OFF

A 2 - Reset alarm

B 3 & 4 - Customized (choose, for each input (2) between those 7 possibilities)

- Disable, Compressors & Heaters
- Disable, Compressors
- Disable, Heaters
- Disable, Cooling
- Disable, Heating
- Fault contact, Humidifier
- Free, for BMS

HUMIDITY CONTROL OR TCB

Logical Output Board (4 outputs: 0 freezed, 4 customized)

B 1 to 4 - Customized (choose, for each input (4) between those 5 possibilities)

- Alarm, Filters
- Alarm, Blower
- Alarm, Compressors
- Alarm, Heaters
- Free, for BMS

Logical Input Board (4 outputs: 0 freezed, 4 customized)

B 1 to 4 - Customized (choose, for each input (4) between those 7 possibilities)

- Disable, Compressors & Heaters
- Disable, Compressors
- Disable, Heaters
- Disable, Cooling
- Disable, Heating
- Fault contact, Humidifier
- Free, for BMS

Analogue Input Board (4 outputs: 0 freezed, 4 customized)

B 1 to 4 - Customized (choose, for each input (4) between those 4 possibilities)

- -Override room temp set point 0-10°C (0-10V)
- -Override fresh air set point 0-100%
- -Free temperature (NTC probe)
- -Free relative humidity (4-20mA)

PRINCIPLE SKETCHES



Baltic

BCD : Condenser coil
BEC : Hot water coil

BEV1: Evaporator coil

BT12: Blower temperature sensor

B14: Hot water coil antifreeze thermostat
B41: Compressor -MG1 high pressure safety switch
B42: Compressor -MG2 high pressure safety switch
B51: Compressor -MG1 low pressure safety switch
B52: Compressor -MG2 low pressure safety switch

B61: HP switch control for defrost B62: HP switch control for defrost

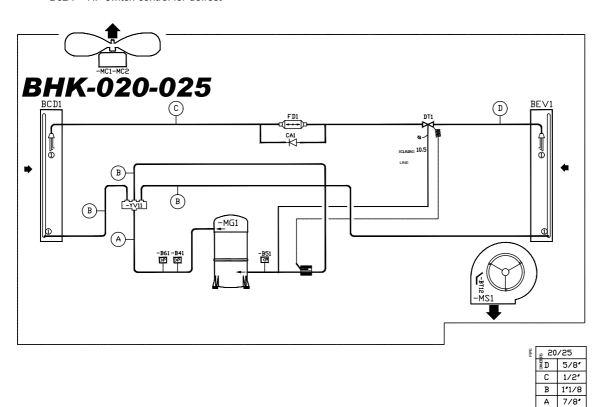
CA: Check valve

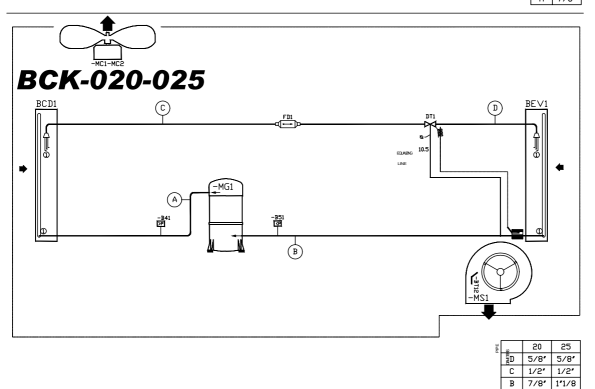
DT: Thermostatic expansion valve

FD: Filter drier

MC1 - MC2: Condenser - MC1 - MC2 fan motor

MG1 - MG2 : Compressor
MG1 - MG2 : Contactor
MS1 : Blower fan motor MS1
VAM : Manual check valve
VRM : Manual control valve
YV2 : Hot water 3-way valve

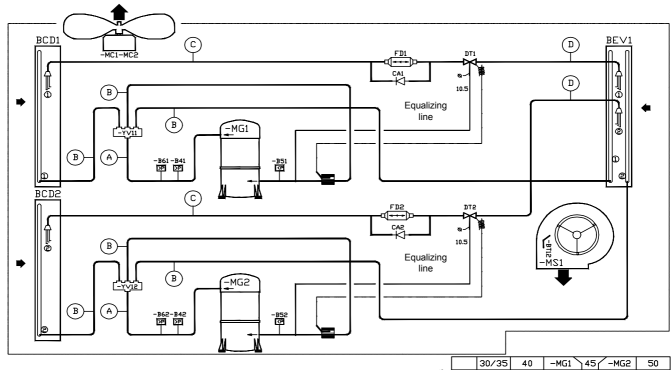




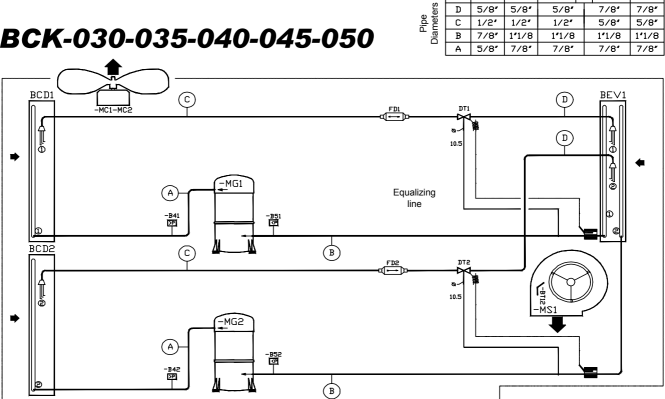




BHK-030-035-040-045-050



BCK-030-035-040-045-050



30/35

5/8"

1/2*

7/8"

5/8*

D

С В

Α

40

5/8*

1/2"

111/8

7/8*

-MG1

5/8*

1/2"

11/8

7/8*

45 -MG2

7/8*

5/8*

1'1/8

7/8*

50

7/8"

5/8"

1'1/8

7/8"

5/8"

1/24

7/8"

С

В

5/8"

1/2"

11/8

5/8*

1/2"

1*1/8

7/8*

5/8*

1*1/8

7/8"

5/8"

1'1/8

MAINTENANCE DIAGNOSTIC





REFRIGERATION

Table 15

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="" 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>
LP PROBLEMS and	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)
LP CUT OUTS	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
	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 correspondance between the measured pressure and the outdoor temperature

MAINTENANCE DIAGNOSTIC





REFRIGERATION

FAULT	POSSIBLE CAUSE AND SYMPTOMS	SOLUTION
Moisture or contaminants in the system HP PROBLEMS AND HP CUT OUTS		If the circuit pressure is higher (<1bar) 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 R407c) 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) Thermostatic 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, High amps	Very high superheat, very hot compressor	Open the superheat adjustment on the expansion valve. Check the pressure drop on the filter drier in the suction line
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 Measure and estimate 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 Measure and estimate 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.

MAINTENANCE DIAGNOSTIC





OUTDOOR AXIAL FAN

FAULT	POSSIBLE CAUSE AND SYMPTOMS	SOLUTION
Heat Pump mode:	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.
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

ELECTRIC HEATER

FAULT	POSSIBLE CAUSE AND SYMPTOMS	SOLUTION
High Temperature	Low airflow rate	Measure and estimate the airflow and pressure and compare with the specification from customer.
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.

ELECTRIC HEATER

FAULT	POSSIBLE CAUSE AND SYMPTOMS	SOLUTION
Water found in the	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
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
Water ingress in the filter compartment	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 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

MAINTENANCE PLAN





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:



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



Operation which **must** be carried out by qualified 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.



Baltic

ТАЅК	OPERATING MODE	MONTHLY	QUARTERLY	6 MONTHLY	YEARLY B4 WINTER	ESTIMATED TIME (mn)
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 reduced 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
Position check of the compressor crankcase heater.	Check the heating resistance is fitted properly and tight around the compressor body.	0				2
Belt tension check.	Check belt tension (Info in IOM) Replace belt if necessary.	0				10
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.		abla			15
Check Smoke detector	Start the unit. Trigger the smoke detector by moving a magnet around the detector head. Reset unit and control.		Δ			5
Check Climatic control, set-points and variables	Refer to the commissioning sheet; Check all set points are set according to this document.		abla			15
Check clock settings	Check the time and date of the control		0			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
Check Airflow rate safety switch (if fitted).	Shut down supply fan. The fault must be detected within 5 seconds.			0		
Check freeze protection on HWC				Δ		2
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.			٧		5
Check economiser actuator operation	Check all fixings and transmission. Stop the unit using the control. The fresh air damper must closes. Start the unit the fresh air damper should open			Δ		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.			Δ		2
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			Δ		30





TASK	OPERATING MODE	MONTHLY	QUARTERLY	6 MONTHLY	YEARLY B4 WINTER	ESTIMATED TIME (mn)
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: 29bar (+1 /-0) auto-reset 22bar (+-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).					15
Check outdoor fans and fan guards	Check the fan blades conditions and all fan guards and protections				0	2
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	2
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.				0	2
Check indoor and outdoor coils, clean if necessary	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).				0	1h if cleaning
Check electric heater element for exces- sive corrosion	Isolate the unit; Pull the electric heater out of the heater module box and check the resistances fo 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.				Δ	
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 aprox 15°C) check the circuit pressure				Δ	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.				Δ	30
Gas burner module check for corrosion	Pull out the burner to access the tubes (refer to Gas burner section in the IOM)				ν	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				Δ	30
Gas supply pressures / connections checks	refer to Gas burner section in the IOM for details				Δ	15
Gas regulation valve settings	refer to Gas burner section in the IOM for details				٥	30
Check gas burner safety switches	refer to Gas burner section in the IOM for details				Δ	30





CERTIFICATION



N° QUAL/2001/15834b

LENNOX FRANCE **DIVISION DE LGL FRANCE**

CONCEPTION, FABRICATION ET CESSION INTERNE DE ROOF TOP ET CENTRALES DE TRAITEMENT D'AIR.

DESIGN, MANUFACTURING AND INTERNAL TRANSFER OF ROOF TOP AND AIR HANDLING UNITS.

2, rue Lavoisier ZI de Longvic BP 60 F-21602 LONGVIC CEDEX

AFAQ certifie que pour les activités et les sites référencés ci-dessus toutes les dispositions mises en oeuvre pour répondre aux exigences requises par la norme internationale AFAQ certifies that all the arrangements covering the above mentioned activities and locations are astablished to meet the requirements of the international standard :

ISO 9001 : 2000

ont été examinées et jugées conformes. have been examined and found conform.

2003-01-24

(année/mois/jour)

Il est valable jusqu'au* It is valid until 2006-01-23

(year/month/day)

Le Président du Comité de Certification

The President of the Certification Committee

veni

Le Directeur Général d'AFAO The Managing Director of AFAO Le Représentant de l'Entreprise

On Behalf of the Firm

C. GUERIN

O. PEYRAT

E. MOUTON

et n'e dans palane autoir Indication Soule fait foi la bace de doinnée, des certificats é l'édussimoble à Démoir lets what is AMS as conform as we seem international or vigous (galat \$50,000 C2 - errors \$5,000 C). In accomplishment of the set of the

AFAR - 116, AMENUS ARISTIDS BRIAND - RP 45 / F-92224 BASHEUX CEREX FRANCE







Site industriel de LONGVIC ZI de LONGVIC - BP 60 21802 LONGVIC - France

Téléphone: +33 (0)3 80 77 41 41 Fax: +33 (0)3 80 66 66 35

DECLARATION DE CONFORMITE DU CONSTRUCTEUR Conformément à la Directive européenne « Equipement sous pression » 97/23/CE,

CE CONFORMITY DECLARATION
As defined by
« Pressure equipment » Directive 97/23/EC,

LGL France SA, ZI Les Meurières - 69780 Mions - France

La société soussignée certifie sous sa seule responsabilité que l'ensemble de nos fabrications de roof top désignés par les types suivants :

The company hereby declare, under its own responsibility, that the entire roof top range which designations are:

FCA FHA FGA FDA FCK FHK FGK FDK FXA FXK BCK BHK BGK BDK

Qui contiennent des fluides frigorigènes classés en groupe 2 (R22 et R407C), Which are containing refrigerating fluids classified in group 2 (R22 et R407C),

Sont conformes aux dispositions de la Directive « Equipements sous pression », 97/23/CE. Is in compliance with the requirements of « Under pressure equipments » directive, 97/23/EC:

Catégorie Category : II

Module d'évaluation Evaluation Module : D1

Organisme notifié Notified body : Bureau VERITAS

17 bis, place des reflets - La DEFENSE 2 - 92400 Courbevoie.

Sont conformes aux dispositions de la Directive - Are in compliance with the requirements of

- « Machines », 98/37/CE « Machinery », 98/37/EC
- « Basse Tension », 73/23/CEE modifiée « Low voltage », 73/23/EEC amended
- « CEM», 89/336/CEE « EMC », 89/336/EEC
- « Appareils à gaz », 90/396/CEE modifiée « Gas machines », 90/396/EEC amended

Ces produits sont fournis avec un marquage de conformité. The products are provided with a marking of conformity.

Date: 22 Mai 2003 / May 22th 2003

E. MOUTON Directeur du site de Longvic

LENNOX France, Division climatisation de LGL France
Siega social : LGL France - 20 c Les Meurières » - 8P71 - 69780 MIONS - France
Société arenyme au capital de 309.615,120F - RCS LYON B 309 528 115 - N° IDENTIFICATION TVA FR 59 309 528 115 - APE 292F





13/08 2003 VEN 14:51 FAX

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AFNOR CERTIFICATION 11, more Francis de Presserat 93571 SAINT-DENIS LA PLAINE Cadex 22: (33) 1.47.62.76.60 + Fza : (33) 1.49.47.91.91 Incomes : http://www

Marque NF - Matériels de Détection Incendie





Organisme mandaté Commé National MobelSance Incende Sécural sus E.N.P.J.S. 545 - 16, avenue Hache - 75009 PARIS © : (31) 1.53.P.00.40 - Pax : (33) 1.48.63.40.63 Site Internet : http://www.comb.org

CERTIFICAT DE DROIT D'USAGE DE LA MARQUE NF (LICENCE)

N° DROIT D'USAGE

DAD 013 J0

Le 27/05/2003

La Société : Pour son usine de FINSECUR

15, rue du Général Négrier 78800 HOUILLES

Correspondant C.N.M.I.S SAS

José CAMPO

Tél : 01 53 89 00 48 Fax: 01 45 63 40 63 Date de fin de validité :

31/03/2004

Nº Dossier C.N.M.I.S SAS 03 03 18

Conformité aux normes :

NF S 61-961 de Septembre 2000

MODIFICATIONS

Est autorisée à apposer la marque NF sur le matériel désigné ci-après :

Désignation technique du matériel

: Détecteur Autonome Déclencheur

Désignation commerciale

: LOTUS 1 W2C

Caractéristiques certifiées

: Type II

Elément sensible

: 2 TYPE E4

(Les autres caractéristiques sont reprises dans les rapports d'essat)

Ce matériel fonctionne avec

: Voir liste des matériels associés

Références et date des rapports d'essais

: DH 03 01 76 du 14 Mai 2003 (Fiche Technique Nº 1441)

Fonctions supplémentaires

: Voir rapports:référencés ci-dessus

N.B : Cette décision dispense le titulaire de la présentation des Procès Verbaux d'essai (incluant les rapports d'essais) de conformité aux normes du matériel ci-dessus.

> PARIS, le 11 juin 2003 Par mandat d'AFNOR CERTIFICATION Le C.N.M.I.S. S.A.S

Le Directeur Général Denis CLUZEL

LA SECURITE CERTIFIEE

Ce certificat annule et remplace sout certificat antérieur, sa date de validité est confirmée sous réserve des contrôles effectués par AFNOR CERTIFICATION et/ou le C.N.M.I.S. aas qui peuvent prendre toute sanction conformément aux Règles Générales de la marque NF et au Règlement R075. Ce certificat atteste que les produits désignés sont certifiés conformes au référentiel technique du Règlement R075 et que le système qualité de la société a 6té évalué solon de même Règlement. Il n'ongago en aucun cas A FNOR CERTIFICATION et le C.N.M.LS. Sas quant à la conformité réglementaire de l'installation d'ans laquelle les produits objets do ce

REDITATION N° 5-0015







QUEST ISOL



L'accréditation GOFRAG atteste uniquement de la compétence technique du laboratoire pour les essais couverts par l'accréditation.

PROCÈS-VERBAL DE CLASSEMENT DE RÉACTION AU FEU D'UN MATÉRIAU

Prévu à l'Article 88 de l'Arrêté du Ministère de l'Intérieur du 30 juin 1983, modifié par l'arrêté du 28 août 1991 Laboratoire pilote agréé du Ministère de l'Intérieur (arrêté du 05/02/59, modifié)

N° 96.43170

Valable 5 ans à compter du 15/09/1997

Matériau présenté par

la Société ISOVER SAINT GOBAIN

Les Miroirs

18 avenue d'Alsace 92096 COURBEVOIE

Marque commerciale

CLIMAVER 274 Panneau NU ou PRIMITIF 2 V M0

Description sommaire

Foutre rigide en laine de verre (fibres de verre liées par une résine synthétique thermodurcissable) revêtu sur la face apparente d'un voile de verre noir, et sur l'autre face d'un voile de verre jaune pâle,

renforcé par des fils de verre. Epaisseur totale : 25 mm

Nature de l'essai

Essai par rayonnement

Mesure du Pouvoir Calorifique Supérieur

Classement:

MO

Durabilité du classement (Annexe 22) : Non limitée a priori compte tenu des critères résultant des essais décrits dans le rapport d'essais N° 96.43170 annexé.

Le classement indiqué ne préjuge pas de le conformité des matériaux commercialisés aux échantitions soumis aux essais et ne saurait en aucun cas être considéré comme un certificat de qualification tel que défini par la loi. Cette conformité peut être attestée par les conformités peut être attestée par les conformités de qualification reconnus par le ministère chargé de l'industrie, et notemment par la marque NF - Résotion au Feu.

Champs/Marne le: 15 septembre 1997

Le technicien responsable de l'essai

Le chef du laboratoire Réaction au Feu

Dina FAUCHE

Guy TOUCHAIS

Sont seules autorisées les reproductions intégrales du présent procès-verbal de classement ou de l'ensemble procès-verbal de classement et rapport d'essais annexé.

> PARIS - MARNE-LA-VALLEE - GRENOBLE - NANTES - SOPHIA ANTIPOLIS CENTRE SCIENTIFIQUE ET TECHNIQUE DU BATIMENT

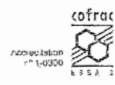
84, avenue Jean-Javés - Champs-our-Marie - 9.P.z - F-rriczt Marie-In-Wallés Cedex 2 Yell: 133 01 64 68 83 27 ou 64 68 84 12 - Paul 133 61 64 68 62 79











SÉCURITÉ FEU Réaction au feu

PROCÈS-VERBAL DE CLASSEMENT DE RÉACTION AU FEU D'UN MATÉRIAU

Prévu à l'article 88 du l'Arrêté du Ministère de l'Intérieur du 30 juin 1983, modifié par l'arrêté du 28 août 1991 Laboratoire pitote agréé du Ministère de l'Intérieur (arrêté du 05/02/59, modifié)



Valable 5 ans à compter du 9 novembre 2001

Matériau présenté par

La Société I !BELTEX NV .

Marialcopsteenweg 51 8760 MCULEBEKE

BELGIQUE

Marque commerciale

1200

Description sommaire

Médias filtrants composés de 100% fibres polyester, ignifugées en partie.

Masses surfaciques nominales : 80 - 140 - 200 et 300 g/m². Épaisseurs nominales : 10 - 14 - 20 et 25 mm. Cotoris : Blanc.

Naturo de l'essai

Essai au Srûleur Électrique

Essals-Complémentaires

Classement:

M1: valable pour une gamme d'épalsseurs de 10 à 25 mm

Durabilité du classement (Annoxe 22) : Non limitée a priori (Filtra non régénérable) compte tenu des critères résultant des essais décrits dans le rapport d'essais N° RASI-1042 annexé.

Le diassement indiqué ne préjupe pas de la conformité des nutérigux commercialisés aux schantillers sourcis sur ossais et ne saurait en aucun cas être considéré comme un certificat de qualification tel que défini par la loi. Cette conformité peut être attestée par les certificats de qualification renouveux par le ministère changé de l'industrie, et notamment pur le marque NF - Réaction au Fau.

Champs/Marne le : 9 novembre 2001

Le tochnicien responsable de l'essai

Le chef du laboratoire Réaction au Feu

Nicolas ROURE

Martial BONHOMME

Sont saules autorisées les reproductions intégrales du présent procès-verbai de classement au de l'ensemble procès-verbat de dissament d'apport d'a

PARIS: MARNELA AVAILÉE GRENOR E NANTES : SOPRE ANTIPOLIS CENTRE SCIENTIFIQUE ET TECHNIQUE DU BÂT.MENT

94, avenue Jeans, après - Champ; estrétame - 5º 2 - 7-77-031 washelle-Vallée Cocco 2









SÉCURITÉ FEU Réaction au feu

PROCÈS-VERBAL DE CLASSEMENT DE RÉACTION AU FEU D'UN MATÉRIAU

Prévu à l'article 88 de l'Arrêté du Ministère de l'Intérieur du 30 juin 1983, modifié par l'arrêté du 28 août 1991 Laboratoire pilote agréé du Ministère de l'Intérieur (arrêté du 05/02/59, modifié)

N° RA00-461

Valable 5 ans à compter du 17 octobre 2000

Matériau présenté par

La Société SAINT GOBAIN ISOVER FRANCE

Les Miroirs

18 avenue d' Alsace 92400 COURBEVOIE

Marque commerciale

CLIMAVER 202 - FIB-AIR ISOL

Description sommaire

Feutre en laine de verre (fibres de verre liées par une résine thermodurcissable) revêtu sur une face d'une feuille d'aluminium renforcée d'une grille de verre. Le complexe aluminium est contrecollé à l'aide d'une colle polyéthylène.

Épaisseurs : 25 à 50 mm. Masse volumique nominale de la laine de verre : 30 kg/m3

Nature de l'essai

Essai par rayonnement avec joint simulé suivant

avis CECMI en date du 08 avril 1993. Mesure du Pouvoir Calorifique Supérieur

Classement:

MO

Durabilité du classement (Annexe 22) : Non limitée compte tenu des critères résultant des essais décrits dans le rapport d'essais N° RA00-461 annexé.

Le classement indiqué ne préjuge pas de la conformité des matériaux commercialisés aux échantillons soumis aux essais et ne saurait en aucun cas être considéré comme un certificat de qualification tel que défini par la loi. Cette conformité peut être attestée par les certificats de qualification reconnus par le ministère chargé de l'industrie, et notamment par la marque NF - Réaction au Feu.

Champs/Marne le: 17 octobre 2000

Le technicien vérificateur

Le Chef du laboratoire Réaction feu responsable de l'essai

Bruce LE MADEC

Martial BONHOMME

Sont seules autorisées les reproductions intégrales du présent procès-verbal de classement ou de l'ensemble procès-verbal de classement et rapport d'essais annexé.

> PARIS - MARNE-LA-VALLÉE - GRENOBLE - NANTES - SOPHIA ANTIPOLIS CENTRE SCIENTIFIQUE ET TECHNIQUE DU BÂTIMENT

> 84, avenue Jean-Jaurés - Champo-sur-Marne - 8P.2 - F-77421 Manne-ts-Vallée Cedes 2 Tél. : 01 64 68 84 12 - Fax : 01 64 68 84 79 - E-mail : reaction@cstb fr - hits://www.cstb.fnfeu





(Directive 90/396/CEE « Appareils à gaz ») (« Gas appliances » 90/396 EEC Directive)

Numéro: 1312BO3925

AFNOR CERTIFICATION, après examen et vérifications, certifie que l'appareil : AFNOR CERTIFICATION, after examination and verifications, certifies that the appliance:

Fabriqué par : **LENNOX FRANCE** Manufactured by

Z.I. LONGVIC

BP 60

F-21602 LONGVIC CEDEX

Marque commerciale et modèle(s):

Trade mark and model(s):

LENNOX

> BG-B20 − BG-B33 − BG-C20 ➤ BG-C46 - BG-D33 - BG-D60

Genre de l'appareil : **MODULE DE CHAUFFAGE POUR** Kind of the appliance: **CLIMATISEURS DE TOITURE (B22)**

GAS AIR HEATER UNIT FOR ROOF TOP (B22)

Désignation du type :

BG-B20 Type designation:

Pays de destination Destination countries	Pressions (mbar) Pressures (mbar)	Catégories Categories
DK-SE-IT	20	I2H
SE	37	I3P
DE	20 ; 50	I2E ; I3P
BE	20/25 ; 37	I2EB ; I3P
GB-ES-PT-CH	20 ; 28-30/37	II2H3P
NL	25 ; 37/50	II2L3P
FR	20/25 ; 37	II2Er3P

est conforme aux exigences essentielles de la directive "Appareils à gaz" 90/396/CEE (29/06/1990). is in conformity with the essential requirements of the "Gas appliances" directive 90/396/EEC (29/06/1990).

> **CERTIGAZ** Le Directeur Général

Yannick ONFROY

Paris le : 1^{er} juillet 2003



Bureau Veritas S.A. is a Notified



Body under the number 0062



ATTESTATION D'APPROBATION DE SYSTEME DE QUALITE CERTIFICATE OF QUALITY SYSTEM APPROVAL

N° CE-PED-D1-LNX001-02-FRA-Rev.A

BUREAU VERITAS S.A., agissant dans le cadre de sa notification (numéro d'organisme notifié 0062), atteste que le système de qualité appliqué par le fabricant pour la production, l'inspection finale et les essais des équipements sous pression identifiés ci-après, a été examiné selon les prescriptions du module D1 de l'annexe III de la directive "Equipements sous pression" N° 97/23/CE et est conforme aux dispositions correspondantes de la directive.

BUREAU VERITAS S.A., acting within the scope of its notification (notified body number 0062), attests that the quality system operated by the manufacturer for production, final inspection and testing of the pressure equipment identified hereunder has been examined against the provisions of annex III, module D1, of the Pressure Equipment directive n° 97/23/EC, and found to satisfy the provisions of the directive which apply to it.

Fabricant (nom) / Manufacturer (name):

LENNOX France (Division de LGL France)

Adresse / Address:

Site de LONGVIC 2, rue LAVOISIER BP60 21602 LONGVIC CEDEX

Marque commerciale / Trade mark:

LENNOX

Description des équipements: Equipment description: Climatiseurs autonomes de toltures « ROOFTOP »

Identification des équipements concernés (liste en annexe le cas échéant) : Identification of equipment concerned (list attached where necessary): Liste en annexe

Cette attestation est valable jusqu'au

This certificate is valid until...

14 JUIN 2005

Le maintien de l'approbation est soumis à la réalisation par le Bureau Veritas des audits, essais et vérifications selon le contrat signé par le fabricant et le Bureau Veritas.

The approval is conditional upon the surveillance audits, tests and verifications to be carried out by Bureau Veritas as per the provisions stated in the agreement signed by both the manufacturer and Bureau Veritas.

Cette attestation est présumée nulle et le fabricant supportera seul les conséquences de son utilisation, si les assurances - données par le fabricant lors de la demande d'intervention - en matière (a) d'application de son système qualité approuvé, (b) de conformité de son équipement au type et (c) d'inspection et d'essais des produits finis se révélent inexactes et, de manière générale, si le fabricant ne respecte pas l'une ou l'autre des obligations mises à sa charge par la directive n° 97/23/CE du 29 mai 1997 telle que transposée dans le(s) droit(s) national(aux) applicable(s).

This certificate shall be deemed to be void and the manufacturer shall alone bear any consequences pursuant to its use, where the manufacturer fails to comply with his undertakings as per the agreement in respect of (a) implementation of the approved quality system. (b) conformity of the equipment with the type and (c) inspection and tests on the final product, and generally where the manufacturer fails in particular to comply with any of his obligations under directive or 97/23/EC of 29 May 1997 as transposed in the applicable law(s).

Etabli à / Made at	Le / On	Signé par / Signed by	sygnature sygnature
LYON/DARDILLY	26 JUIN 2003	A.RELIGIEUX	LYON E
Code d'enregistrement / Re	17+		

La présente attestation est soumise aux Conditions Générales de Service de Bureau Veritas jointes à la demande d'intervention signée par le demandeur.

This certificate is subject to the terms of Bureau Ventas General Conditions of Service attached to the agreement signed by the applicant.





Bureau Veritas S.A. is a Notified



Body under the number 0062



ANNEXE à l'attestation d'approbation de système de qualité Annex to the certificate of quality system approval

N° CE-PED-D1-LNX001-02-FRA-Rev A

Liste des équipements concernés

List of the concerned equipment

Désignation des familles de produit standard

Gammes	Modèles

Flexy (fluide R22): FCA, FHA, FGA,FDA 050-060-070-085-100-120-140-160-190

Flexy (fluide R407C) : FCK, FHK, FGK, FDK

Flexy à condensation à eau : FCK, FHK, FGK, 060W-070W-085W-100W-120W-140W-

FDK 160W-190W

Flexy « 4 volets » : FXA, FXK 025-030-035-040-055-070-085-100-110-

140-170

Baltic R407C : BCK, BHK, BGK, BDK 020-025-030-035-040-045-050

Désignation des familles de produit spéciaux

Gammes Modèles

FCA, FHA, FCK, FHK 200-250-300

FXK 200

GERMANY: LENNOX DEUTSCHLAND GmbH

Tel: + 49 69 42 09 79 0 Fax: + 49 69 42 09 79 40

e-mail: info.de@lennoxdeutschland.com

BELGIUM, LENNOX BENELUX N.V./S.A.

LUXEMBOURG: Tel: + 32 3 633 30 45

Fax: +3236330089

e-mail: info.be@lennoxbenelux.com

SPAIN: LENNOX REFAC S.A.

Tel: + 34 915 40 18 10 Fax: + 34 915 42 84 04

e-mail: marketing@lennox-refac.com

FRANCE: LENNOX FRANCE

Tel: + 33 1 64 76 23 23 Fax: + 33 1 64 76 35 75

e-mail: marketing.france@lennoxfrance.com

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Fax: +44 1604 594200

e-mail: ukmarketing@lennoxind.com

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POLAND: LENNOX POLSKA Sp. z o. o.

Tel: + 48 22 832 26 61 fax: + 48 22 832 26 62 e-mail: info@lennoxpolska.pl

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Tel: + 351 22 998 33 70 Fax: + 351 22 998 33 79 e-mail: info@lennoxportugal.com

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e-mail: lennox.dist.moscow@mtu-net.ru

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e-mail: marketing@lennoxdist.com









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