

INSTALLATION OPERATING & MAINTENANCE MANUAL



1940





ROOFTOP FLEXY™

English September 2003



INSTALLATION OPERATION MAINTENANCE MANUAL

Ref. FLEXY_IOM/0903-E

The present manual applies to the following ROOFTOP versions : FCA 60 - FCA 70 - FCA 85 - FCA 100 - FCA 120 - FCA 140 - FCA 160 - FCA 190 FCK 60 - FCK 70 - FCK 85 - FCK 100 - FCK 120 - FCK 140 - FCK 160 - FCK 190 FHA 60 - FHA 70 - FHA 85 - FHA 100 - FHA 120 - FHA 140 - FHA 160 - FHA 190 FHK 60 - FHK 70 - FHK 85 - FHK 100 - FHK 120 - FHK 140 - FHK 160 - FHK 190 FDA 60 - FDA 70 - FDA 85 - FDA 100 - FDA 120 - FDA 140 - FDA 160 - FDA 190 FDK 60 - FDK 70 - FDK 85 - FDK 100 - FDK 120 - FDK 140 - FDK 160 - FDK 190 FDK 60 - FDK 70 - FDK 85 - FDK 100 - FDK 120 - FDK 140 - FDK 160 - FDK 190 FGA 60 - FGA 70 - FGA 85 - FGA 100 - FGA 120 - FGA 140 - FGA 160 - FGA 190 FGK 60 - FGK 70 - FGK 85 - FGK 100 - FGK 120 - FGK 140 - FGK 160 - FGK 190

FXA 25 - FXA 30 - FXA 35 - FXA 40 - FXA 55 - FXA 70 - FXA 85 - FXA 100 - FXA 110 - FXA 140 - FXA 170 FXK 25 - FXK 30 - FXK 35 - FXK 40 - FXK 55 - FXK 70 - FXK 85 - FXK 100 - FXK 110 - FXK 140 - FXK 170

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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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 brazier. The brazing shall comply with 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.

TRANSPORT - HANDLING



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 startup, 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.

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 $\frac{1}{4}$ turn + then tighter (figure 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).



	<u>∅X</u> ª C €₀	Usine Uyon 7.1. FONGVIC 0.6.2 21600 FONGVIC FRANCE
TYPE UNIT TYPE	FHK070	Usage Climatisation
N ^s SERIE SERIAL NUMBER	220891_1/1	ANNEE 2000
ALIMENTATION ELEC. SUPPLY	400 V 3 -	50 IIz
L MAXI MAX AMP. 55.9	I. DEMARR. START UP AND. 143	3 А с. соиманос сонтроц сил. 24 V
REFRIGERANT FLUIDE Groupe 2	R407C Kg/CIRC	12.1 12.1 0 0
Date d'épreuve 27/01/2003	Pression max (PT) décle Maximum working pres	C1 C2 C3 C4 enchemen: pressostat HP 29.3 ba sure (FT)
'emp maxi stockaş Naximum stroaget	^{ge} 50 °C	Temp mini stockage

Figure 1



DIMENSIONS AND WEIGHTS

										(mm)	Ê	(mm	Ê							
										STH	H (m	T) HT) (Jur	WE	EIGHT (kg)	SLING			
Conde	nsation		Air	flow	/ CO	nfig	ura	tion		ENG	IDT //	EIGI	00	std	std	high				
Standard	Centrifugal	1	2	3	4	5	6	7	8		5	н	I		gas	gas	1	2	3	
FC/FH 060	- Cooling of	nly a	and	hea	at p	ump)		V	0005	0055	4 4 7 0	000	1000			0040			
XX	-	X	-	-	- -	-	-	- -	X	2825	2255	1470	630	1060	-	-	2210	-	-	
X	-	-	- V	-	~	- V	- V	~	-	2825	2255	1470	630	1090	-	-	2210	-	-	
Χ	- V	- V	~	~	-	~	~	-	- V	2825	2285	1470	630	1090	-	-	2210	-	-	
-	X	~	-	-	- V	-	-	- V	~	2875	2255	2070	630	1230	-	-	2590	1855	-	
-	×	-	- V	- V	^	- _	- V	^	-	2075	2200	2070	630	1260	-	-	2590	1000	-	
	×	-	X	~	-	~	~	-	-	2875	2285	2070	630	1260	-	-	2590	1855	-	
000 - G	AJ	v							v	2925	2255	1470	630		1210	1280	2210			
~	- V		-	-	-	-	-	-		2025	2200	2070	630	-	1210	1450	2210	-	-	
EC/EH 070	- Cooling or	nlv :	and	hos	- at n	- umr	-	-	^	2015	2200	2070	030	-	1300	1450	2390	1000	-	
X	- 000111g 01	X	-	-		-	_	-	x	2825	2255	1470	630	1075	-	-	2210	_	-	
X X	_	-	-	-	x	-	-	x	-	2825	2255	1470	630	1100	-	-	2210	_	_	
X	_	-	x	x	-	x	x	-	-	2825	2285	1470	630	1100	-	_	2210	_	-	
-	Х	X	-	-	-	-	-	-	x	2875	2255	2070	630	1245	-	-	2590	1855	-	
-	X	-	-	-	Х	-	-	х	-	2875	2255	2070	630	1270	-	-	2590	1855	-	
	X	-	x	x	-	x	x	-	-	2875	2285	2070	630	1270	-	-	2590	1855	_	
FC/FH 070	- GAS		~	~		~	~			2010	2200	2010	000	1210			2000	1000		
X	-	X	-	-	-	-	-	-	x	2825	2255	1470	630	-	1230	1300	2210	-	-	
	Х	X	-	-	-	-	-	-	X	2875	2255	2070	630	-	1400	1470	2590	1855	-	
FC/FH 085	- Cooling or	nly a	and	hea	at pl	ump	,													
Х	-	X	-	-	-	-	-	-	Х	3785	2255	1495	630	1220	-	-	2830	2330	-	
Х	-	-	-	-	Х	-	-	Х	-	3785	2255	1495	630	1270	-	-	2830	2330	-	
Х	-	-	Х	Х	-	Х	Х	-	-	3785	2285	1495	630	1275	-	-	2830	2330	-	
-	Х	Х	-	-	-	-	-	-	Х	3835	2255	2080	630	1435	-	-	3230	2430	1870	
-	Х	-	-	-	Х	-	-	Х	-	3835	2255	2080	630	1485	-	-	3230	2430	1870	
-	Х	-	Х	Х	-	Х	Х	-	-	3835	2285	2080	630	1490	-	-	3230	2430	1870	
FC/FH 085	- GAS																			
Х	-	Х	-	-	-	-	-	-	Х	3785	2255	1495	630	-	1320	1390	2830	2330	-	
-	Х	Х	-	-	-	-	-	-	Х	3835	2255	2080	630	-	1535	1605	3230	2430	1870	
FC/FH 100	- Cooling or	nly a	and	hea	at p	ump)													
Х	-	Х	-	-	-	-	-	-	Х	3785	2255	1495	630	1280	-	-	2830	2330	-	
Х	-	-	-	-	Х	-	-	Х	-	3785	2255	1495	630	1320	-	-	2830	2330	-	
Х	-	-	Х	Х	-	Х	Х	-	-	3785	2285	1495	630	1320	-	-	2830	2330	-	
-	Х	Х	-	-	-	-	-	-	Х	3835	2255	2080	630	1495	-	-	3230	2430	1870	
-	Х	-	-	-	Х	-	-	Х	-	3835	2255	2080	630	1545	-	-	3230	2430	1870	
-	Х	-	Х	Х	-	Х	Х	-	-	3835	2285	2080	630	1545	-	-	3230	2430	1870	
FC/FH 100	- GAS																			
Х	-	Х	-	-	-	-	-	-	Х	3785	2255	1495	630	-	1380	1450	2830	2330	-	
-	Х	Х	-	-	-	-	-	-	Х	3835	2255	2080	630	-	1595	1665	3230	2430	1870	



DIMENSIONS AND WEIGHTS

													(E						
										(mr	(Ê	LE (m						
										TH (r	l (mn	T (m	UET	WE	EIGHT (kg)	SLING		
Cond	ensation		Air	flow	со	nfig	ura	tion		.9 NG	Н	HOIE	ASQI	std	std	i hiah			
Standard	Centrifugal	1	2	3	4	5	6	7	8	1	2	Ξ	C/		gas	gas	1	2	3
FC/FH 12	0 - Cooling o	nly a	and	hea	nt p	итр)												
Х	-	Х	-	-	-	-	-	-	Х	3585	2255	1470	630	1530	-	-	2700	-	2080
Х	-	-	-	-	Х	-	-	Х	-	3585	2255	1470	630	1580	-	-	2700	-	2080
Х	-	-	Х	Х	-	Х	Х	-	-	3585	2285	1470	630	1600	-	-	2700	-	2080
-	Х	Х	-	-	-	-	-	-	Х	3635	2255	1930	630	1805	-	-	3000	2410	1880
-	X	-	-	-	Х	-	-	Х	-	3635	2255	1930	630	1855	-	-	3000	2410	1880
-	X	-	Х	Х	-	Х	Х	-	-	3635	2285	1930	630	1875	-	-	3000	2410	1880
FG 120 - 0	5AS	V							V	4005	0055	4.470	000		1040	4000	2000		0040
Χ	-	X	-	-	-	-	-	-	×	4035	2255	1470	630	-	1840	1890	3000	-	2310
	A Cooling o	^ nlv	- and	hor	-	-	-	-	^	4065	2200	1930	630	-	2115	2105	3300	2700	2080
гс/гп 140 Х	- cooning o		anu	nea	n pi	ump	,	_	Y	3585	2255	1/170	630	1630	_	_	2700	_	2080
X		-	-		×	-	_	X	-	3585	2255	1470	630	1680	_	_	2700	_	2080
X	_	_	X	X	-	X	X	-	_	3585	2285	1470	630	1700	_	_	2700	_	2080
-	Х	X	-	-	-	-	-	-	х	3635	2255	1930	630	1905	-	-	3000	2410	1880
-	X	-	-	-	х	-	-	х	-	3635	2255	1930	630	1955	-	-	3000	2410	1880
_	Х	-	Х	Х	-	Х	х	-	-	3635	2285	1930	630	1975	-	-	3000	2410	1880
FG 140 - (GAS																		
Х	-	Х	-	-	-	-	-	-	Х	4035	2255	1470	630	-	1920	1970	3000	-	2310
-	Х	Х	-	-	-	-	-	-	Х	4085	2255	1930	630	-	2000	2050	3300	2700	2080
FC/FH 16	0 - Cooling o	nly a	and	hea	nt p	итр)												
Х	-	Х	-	-	-	-	-	-	Х	3595	2255	2070	900	2050	-	-	2700	-	2090
Х	-	-	-	-	Х	-	-	Х	-	3595	2255	2070	900	2120	-	-	2700	-	2090
Х	-	-	Х	Х	-	Х	Х	-	-	3595	2285	2070	900	2140	-	-	2700	-	2090
-	Х	Х	-	-	-	-	-	-	Х	3645	2255	2070	900	2275	-	-	2700	-	2090
-	Х	-	-	-	Х	-	-	Х	-	3645	2255	2070	900	2345	-	-	2700	-	2090
-	Х	-	Х	Х	-	Х	Х	-	-	3645	2285	2070	900	2365	-	-	2700	-	2090
FG 160 - 0	GAS			1		1													
Х	-	X	-	-	-	-	-	-	X	4045	2255	2070	900	-	2410	2460	3000	-	2320
-	X	X	-	-	-	-	-	-	X	4095	2255	2070	900	-	2635	2685	3000	-	2320
FC/FH 19	0 - Cooling o	niy a	and	hea	nt pi	итр			V	2505	0055	0070	000	0475			0700		2000
×	-	~	-	-	-	-	-	-	X	3595	2200	2070	900	21/5	-	-	2700	-	2090
×	-	-	-	-	~	-	- ~	~	-	3595	2200	2070	900	2245	-	-	2700	-	2090
	- Y	Y	_	^	-	~	^	-	Y	3645	2200	2070	900	2400	-	-	2700		2090
-	X	-	-	-	×	-	-	×	^ -	3645	2255	2070	900	2400	_	-	2700	_	2090
	X	-	х	Х	-	Х	Х	-	-	3645	2285	2070	900	2490	_	_	2700	_	2090
FG 190 - 0	GAS		~	~		~	~			0040	2200	2010	000	2 700			2.00		2000
X	-	Х	-	-	-	-	-	-	Х	4045	2255	2070	900	-	2540	2600	3000	-	2320
_	Х	Х	-	-	-	-	-	-	Х	4095	2255	2070	900	-	2765	2825	3000	-	2320



DIMENSIONS AND WEIGHTS

	LENGTH	HEIGHT	WIDTH	AUVENT		WEIGHT (kg)
				lateral	ventil	standard
MODELS				11111	11111	ĸġ
FX 025	4070	1635	1055	490	600	950
FX 030	4070	1635	1055	490	600	980
FX 035	4750	2255	1290	490	600	1400
FX 040	4750	2255	1290	490	600	1450
FX 055	4750	2255	1290	490	600	1600
FX 070	5050	2255	1725	890	600	1800
FX 085	5050	2255	1725	890	600	1900
FX 100	5050	2255	1725	890	600	2000
FX 110	5650	2255	2000	860	-	2620
FX 140	5650	2255	2000	860	-	2620
FX 170	5650	2255	2000	860	-	2650

HANDLING

The equipment can be moved using the lifting holes on the top of the unit.

The "sling" length is the value that we recommend for safe handling of the equipment.

Some units can only be supported by four slings at rightangles. Others require different lengths (see figures 4). It is essential that all lifting holes are used and that the slings are all of the same size to avoid damaging the equipment.





Figure 3 for all handling drawings - pages 7 to11







TRANSPORT - HANDLING



Figure 3 for all handling drawings - pages 7 to11

FC.../FH.../FD... 120 & 140



45°



Sling length = 1880 mmfor angle = 45° C



Figure 3 for all handling drawings - pages 7 to11







PRELIMINARY CHECK

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

- 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 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.

Figure 5 shows the required clearances and dimensions.

CONNECTIONS

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

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



MODELS	Α	В	С	D
FC/FH/FG/FD				
60 🗲 140	1400	2000	1400	2300
160 & 190	2000	2000	2000	2300
FX				
25 & 30	*	1100	*	1700
35 🗲 55	*	1300	*	2300
70 🗲 100	*	1700	*	2300
110 🗲 170	*	2000	*	2300
* : according to connection	1			

INSTALLATION ON A ROOFMOUNTING FRAME



As levels are adjustable, observe the following recommendations for correct installation of the equipment.

Above all, ensure that all the adjustable returns are facing outward (1 - figure 6). They are usually turned inside-out for transport.





2



first lining up the inlet and then the outlet. (2 - figure 7).

After levelling the frame, fix the surface flaps onto the

trimmer.

Figure 7

INSTALLATION ON A ROOFMOUNTING FRAME







Assembly joint (1 - figure 10)

Insulate the frame before installation. We recommend the minimum application of 25 mm thick insulation. Check that the covering is continuous and watertight (2 - figure 10).

CAUTION : To be effective, it must finsh behind the lip (3 - figure 10)

Before installing the equipment, make sure that the assembly seal is not damaged. Once in position, the bottom of the equipment must be horizontal and against the roofcurb as shown on figure 11.

The installer must comply to local authority standards and specifications.



Page 14 - IOM / ROOF-TOP FLEXY™ Series



The unit can be fitted on corner posts using the frame provided. The minimum height of the posts should be 400mm.





THIS WORK MUST ONLY BE CARRIED OUT BY TRAINED REFRIGERATION ENGINEERS

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 electrical connections in the control panel and on the motors are secure.
- 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.
- Using the electrical wiring diagram, check the conformity of the electrical safety devices (circuit breaker settings, presence and rating of fuses).

At this point attach the manometers to the refrigerant circuit

Powering up the system with the unit isolating switch

- Close the blower circuit breaker and the 24V control.
- Power up the unit by closing the isolator switch. 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 COM and NO wires on the connector J1 on the CLIMATIC controller. Once the fan is running check the rotation direction. Refer to the rotation arrow on the fan.
- The fan and other components direction of rotation is checked during an end of line test. They should therefore all turn in the same direction.
- If they run in the opposite direction, disconnect the power supply to the machine at the building's mains switch, reverse two phases of the incoming supply to the machine and try again.



Using CLIMATIC™

- Check the voltages recorded against the rated values, in particular on the system supply fans.
- If the readings on the fans are outside the limits, this indicates excessive air flow which will affect the thermodynamic performance. Refer to the "Air flow balancing" section.

1. Check the configuration

- You will need a KP02 maintenance controller or CLIMALOOK with KP 14 interface.



- 1 Liquid crystal display
- 2 Raise/lower keys
- 3 "FILTER" Led (flashing red)
- 4 "ADDRESS" key
- 5 "MODE" key
- 6 "VALUE" key
- 7 "UNIT RUNNING" led
- 8 "MODE" led
- 9 "GENERAL ALARM" led.
- The jumpers are factory set and the configuration switches are adjusted depending on the option selection and the type of unit.



- Close the 24V control circuit breakers
- The CLIMATIC[™] is starting. Wait for 30 seconds.

1.1 Check and adjust the factory configuration

- Reset the DAD smoke detector (if fitted)





Check the setpoints on $CLIMATIC^{TM}$ (LF 20).

	00
Password technician Level	63
Type of Unit	Refer to configuration table LF20
Type of Unit [off] Flexy [on] Linea	On or OFF
Humidity and enthalpy management Option	[off] LINEA [on] only Flexy with Advanced Pack
(Linea) Authorisation of defrost. Threshold of temperature of refrigerant fluid (in°C)	1.0°C for R407c -3.0°C for R22
Defrost cycle end value indicating the nr of Start-ups of the condenser fan to signify the end of defrost	Linea set to1 Flexy set to 3
Activation of all seasons control option	[ON] / [OFF] if fitted
All seasons control option on FLEXY - Otherwise – unloading 50% of the compressors in cooling mode	Set to 20.0°C for Linea Set to 12°C for Flexy
If option all seasons control – shut down condenser fans - Otherwise - 100% unloading of compressors in cooling mode -	Set to 12.0°C for Linea Set to 5.0°C for Flexy
Threshold of activation of the power exhaust fan according to the position of the economiser damper (in %)	Set to 50%
Number of minutes of anticipation per degrees. This allows an anticipated start-up in the morning mode depending on the outside temperature.	Set to 0
Maximum usable power for electric heat (in %)	
Choice of operating mode for KP17	[ON] = KP17 in ON / OFF mode
Identification number for the J-Bus connections	
Identification number for the connections link between boards	
Number of boards linked on the bus	
Selection of the operating mode for KP017	
Selection of exchange mode for room temperature and humidity-	
Selection of exchange mode for outdoor temperature and humidity	
Activation of the dual-speed option for fan supply (Flexy)	
Activation of the all seasons control option	
Activation of the optimised defrost option	
Fault reset	Set to ON
Remote control, On / Off Unit	Set to ON (the unit should start)
	Password technician Level Type of Unit Type of Unit [off] Flexy [on] Linea Humidity and enthalpy management Option (Linea) Authorisation of defrost. Threshold of temperature of refrigerant fluid (in°C) Defrost cycle end value indicating the nr of Start-ups of the condenser fan to signify the end of defrost Activation of all seasons control option All seasons control option on FLEXY - Otherwise – unloading 50% of the compressors in cooling mode If option all seasons control – shut down condenser fans - Otherwise - 100% unloading of compressors in cooling mode - Threshold of activation of the power exhaust fan according to the position of the economiser damper (in %) Number of minutes of anticipation per degrees. This allows an anticipated start-up in the morning mode depending on the outside temperature. Maximum usable power for electric heat (in %) Choice of operating mode for KP17 Identification number for the J-Bus connections Identification number for the bus Selection of the operating mode for KP017 Selection of exchange mode for room temperature and humidity- Selection of exchange mode for outdoor temperature and humidity- Activation of the dual-speed option for fan supply (Flexy) Activation of the all seasons control option Activation of the optimised defrost option Fault r

COMMISSIONING



Configuration table LF20

F.A060 12
F.A070 13
F.A085 14
F.A100 15
F.A120 16
F.A140 17
F.A160 18
F.A190 19

FXA025	20
FXA030	21
FXA035	22
FXA040	23
FXA055	24
FXA070	25
FXA085	26
FXA100	27
FXA110	28
FXA140	29
FXA170	30

111	FXK025	120
112	FXK030	121
113	FXK035	122
114	FXK040	123
115	FXK055	124
116	FXK070	125
117	FXK085	126
118	FXK100	127
119	FXK110	128
	FXK140	129
	FXK170	130

Switches on KP01

1 =	on	Option : pressure pick-up on air 500 pa (on FLEXY™ off = sensor 1000 pa)
2 =	on 3 =	off Option : hot water coil
2 =	off 3 =	on Option : electrical heater
2 =	on 3 =	on Option : gas burner
4 =	on	Option : cycle reversing valve, compressors (heat pump)
5 =	on	Option : heating of great power / or / pump (except freezing of the hot water coil)
6 =	on	Option : fresh air, economiser
7 =	on	Option : fresh air, all fresh air
8 =	on	Option : KP02 / KP17

POWERING THE UNIT

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

F.K050 F.K060 F.K070

F.K085 F.K100 F.K120 F.K140 F.K160 F.K190

Start unit in cooling mode

Thermodynamic readings using manometers and prevailing environmental conditions.

No rated values are given here. These depend on the environmental 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 in respect to the air pressure value. Observe the response of the CLIMATIC[™].
- Same procedure for detecting "Missing filter" or "Air flow detection".
- Check the smoke detection function (if fitted).
- Check the Firestat by pressing the test button(if fitted).
- Disconnect the circuit breakers of the outdoor 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 4way 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.







LENA

Site details / Informations site	Controller/ Contrôleur						
Site / Site		Model/Modele Serial No/ No Série					
Installer/ Installateur	••••••	Refrigerant / Réfrigérant					
(1) ROOF INSTALLATION / INSTALLATION SUR LE TOIT							
Sufficient Access OK / Accès Suffisants Yes/Oui	Condensate d Installé Ye	rain fitted / Drainage condensa s/Oui 🔲 No/ Non 🗌	ats	Roofcurb / Costière OK 🗌 Not OK/PasOK 🗌			

(2) CONNECTIONS CHECK / VERIFICATIONS DE RACCORDEMENTS

Phase check/ Vérification des Phases	Voltage between Phases	1/2	2/3	1/3
Yes / Oui 🔲 🛛 No / Non 🗌	Tension entre Phases			

(3) CLIMATIC CONFIGURATION CHECK / VERIFIER LA CONFIGURATION CLIMATIC

(4) SUPPLY BLOWER SECTION / VENTILATION TRAITEMENT

Type / Type:		N°1	N°2
Power displayed on plate / Puissance affichée sur la plaque:	KW		
Voltage displayed on plate / Tension affichée sur la plaque:	V		
Current displayed on plate / Intensité affichée sur la plaque:	А		
Fan Type / Type de Ventilateur:		Forward / Action	Forward / Action
		Backward / Réaction	Backward / Réaction
Displayed Belt Length / Longueur Courroie affichée:	mm		
Tension Checked/ Tension Vérifiée:		Yes/Oui 🗌 No/ Non 🗌	Yes/Oui 🗌 No/ Non 🗌
Alignment Checked / Alignement Vérifié:		Yes/Oui 🗌 No/ Non 🗌	Yes/Oui 🗌 No/ Non 🗌
Motor Pulley Dia/ Poulie Moteur Dia: D _M	mm		
Fan Pulley Dia/ Poulie Ventilateur Dia: DP	mm		
Fan Speed / Vitesse rotation Ventilateur = Motor rpm x D_{M} / D_{P}	rpm		
Averaged Measured Amps / Intensité Mesurée moyenne:	A		
Shaft Mechanical Power (Refer to airflow balancing) Puissance Mécanique à l'Arbre (Voir section réglage débit)	W		
Operating point checked / Vérif. Point de fonctionnement:		Yes/Oui 🗌 No/ Non 🗌	Yes/Oui 🗌 No/ Non 🗌
Estimated Airflow / Estimation Débit d'Air	m³/h		

(5) AIRFLOW PRESS. SENSOR CHECK / VERIF. DES SECURITES PRESSOSTATS D'AIR

	Set Points Adj
Measured pressure drop / Pertes de charge au pressostat	
mbar	If Yes enter ne

Set Points Adjusted / Changement des consignes: Yes/Oui 🗌 No/ Non 🗌 ew values/ Si oui noter les nouvelles consignes: 3410: 3411:

3412:

(6) EXTERNAL SENSOR CHECKS / VERIFICATION DES CAPTEURS EXTERNES

Check electrical connections / Vérification des	Check and record temp. in menu 2110 / Vérifier et mesurer les températures. Dans menu 2110 : Yes/Oui 🗌 No/ Non 🗍				
	100% Fresh Air / 100% Air neuf	100% return Air / 100% Air repris			
Supply Temperature / Température Soufflage	°C	°C			
Return Temperature / Température reprise	℃	℃			
Outdoor Temperature / Température extérieure	°C	۰S			

(7) MIXING AIR DAMPERS CHECKS / VERIFICATIONS VOLETS DE MELANGE

Dampers open & close freely/	% Minimum FA:	Power exhaust checked/	Enthalpy sensor(s) checked/
Volets s'ouvrent et se ferment OK	%minimum Air Neuf:	Ventilateur extraction	Control enthalpie installé
Yes/Oui 🗌 No/ Non 🗌	%	Yes/Oui 🗌 No/ Non 🗌	Yes/Oui 🗌 No/ Non 🗌







(8) REFRIGERATION SECTION / SECTION REFRIGERATION

Outdoor Fan Motor Current / Inte			/ Intensité Moteurs Batterie externe:				Check Rotation		Compressor		
Motor 1 / M	Notor 1 / Moteur 1 L1A L2		A	A L3A		Yes/Oui [Yes/Oui 🗌 No/ Non 🗌		oltage/ Tension		
Motor 2 / M	loteur 2	L1	A L2 .		A	L3	A	Yes/Oui 🗌	s/Oui 🗌 No/ Non 🗌		Compresseur.
Motor 3 / M	loteur 3	L1	.A	L2	A L3A		Yes/Oui 🗌	🗌 No/ Non 🔲 🛛 Co		mp1: 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 / M	loteur 6	L1	.A	L2	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 & t	empé	eratures
	Phase 1	Phase 2	Dhas	. 2	Tempe	ratures	/ Temper	ratures	Pressures / F	ressi	ons
	Flidse I	Flidse Z	Flias	5 3	Suction/	Asp	Disch	n / refoul	LP/ BP		HP / HP
Comp 1	A	A		А		°C		°C	Ba	ar	Bar
Comp 2	A	A		А		°C		°C	Ва	ar	Bar
Comp 3	A	A		Α		°C		°C Bar		ar	Bar
Comp 4	A	A		Α		°C		°C	Bar		Bar
Check Reversing valves./ Valve1/Van Vérifier vannes d'inversion: Valve2/Van			√ann √ann	e1: Yes/Oui e2: Yes/Oui	□ No/ □ No/	Non 🗌 Non 🗌	Valve Valve	e3/Vanne3: Ye e4/Vanne4: Ye	s/Oui s/Oui	□ No/ Non □ □ No/ Non □	
Compressor Amps HEATING / Intensité Compresseur en Pompe à Chaleur				é	Pressures & Temperatures / Pressions & températures				pératures		
	Phase 1	Phase 2	Phase	3	Temperatures / Temperatures Pressures / Pressions			ons			
	T Hase T	T Hase Z	1 1143	5 3	Suction/	Asp	Disch	n / refoul	LP/ BP		HP / HP
Comp 1	A	A		А		°C		°C	Bar		Bar
Comp 2	A	A		А	°C			°C	Bar		Bar
Comp 3	A	A		А	°C			°C	Ba	ar	Bar
Comp 4	A	A		Α		°C		°C	Ba	ar	Bar
HP cut out / Coupure HPBar				Bar	LP cut or	LP cut out / Coupure sécurité BP			Bar		
Refrige	erant charge	/ Charge réfi	igérant		C1 :	kg	C2 :	kg	C3 :	.kg	C4 :kg

(9) ELECTRIC HEATER SECTION / SECTION RECHAUFFEUR ELECTRIQUE

Туре / Туре:	Serial I	Serial No/ No Série.:			
AMPS 1 st stage (Baltic) / Intensité 1 ^{er} éta	ge (Baltic) A	MPS 2 nd stage (Bal	tic) / Intensité 2 ^e	étage (Baltic)	
1 2 3 .	1	2		3	

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

Check Three Way Valve Movement / Vérification Mouvement Vanne trois voies: Yes/Oui 🗌 No/ Non 🗌

(11) GAS HEATING SECTION / RAMPE GAZ

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

(12) REMOTE CONTROL BMS CHECK / VERIFICATIONS BMS CONTROL A DISTANCE

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

Comments	 	

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.

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

Check that according to the diagram below (figure 18), the following ratio remains the same. P (mm)

A (m) = 20



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).

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.





VENTILATION : PULLEYS



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.

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.

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.







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.

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 23).

Pulley type	Pulley external Ø	Min Ø / Min dist.	Max Ø / Max dist.	nr of turns from fully closed to fully		A nu	octual Ø mber o	Ø (DM) ø f turns t	or dista from ful	nce bet ly close	ween fa ed with a	aces for SPA be	[.] a givei It in (mi	n m)	
				open	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	28,0	5	21,0	21,8	22,5	23,3	24,1	24,9	25,7	26,4	27,2	28,0	-
8550 /	126	110	131	5	128,9	126,8	124,7	122,6	120,5	118,4	116,3	114,2	112,1	110,0	
D8550	130	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	-
8670	171	145	166	5	163,9	161,8	159,7	157,6	155,5	153,4	151,3	149,2	147,1	145,0	-
D8670	1/1	20,5	31,1	5	21,5	22,7	23,8	24,8	25,7	26,9	27,9	29,0	30,0	31,1	-

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





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 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 :

 $\mathsf{P}_{_{meca\;fan}} \texttt{=} \hspace{0.1 in} \mathsf{V} \hspace{0.1 in} x \hspace{0.1 in} \mathsf{I} \hspace{0.1 in} x \hspace{0.1 in} \sqrt{3} \hspace{0.1 in} x \hspace{0.1 in} \cos \phi \hspace{0.1 in} x \hspace{0.1 in} \eta \hspace{0.1 in}_{_{meca\;motor}} \hspace{0.1 in} x \hspace{0.1 in} \eta \hspace{0.1 in}_{_{Transmission}}$

This formula can be approximated in this way

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

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.

Table 5.52

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.

 $\Delta P_{INT} = \Delta P_{filter} + coil + P_{Inlet} + \Delta P_{Options}$

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

$$\mathsf{ESP} = \mathsf{P}_{\mathsf{TOT}} - \mathsf{Pd} - \Delta \mathsf{P}_{\mathsf{INT}}$$

Table 2

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

			Economiser	EU7	Hot wa	ater coil	Electric	heater	Roofcurb	Horizontal	Gaz
			100% open	Filter	S	Н	S	Н	Base frame	Roofcurb	Н
SIZE	Air flow	/ (m³/h)	(Pa)	(Pa)	(Pa)	(Pa)	(Pa)	(Pa)	(Pa)	(Pa)	(Pa)
	Min.	10 000	4	67	12	14	5	8	10	41	22
60	Nom.	12 000	6	93	16	19	8	8	11	59	26
	Max.	15 000	9	135	24	28	8	10	13	92	31
	Min.	12 000	6	56	6	12	5	5	13	59	29
70	Nom.	14 000	8	73	8	16	5	5	16	80	34
	Max.	18 000	12	113	13	25	8	8	22	132	47
	Min.	14 000	8	73	8	16	5	8	18	44	7
85	Nom.	16 000	10	113	13	25	8	8	26	57	10
	Max.	22 000	16	159	18	36	8	10	32	109	12
	Min.	16 000	10	93	10	20	8	10	26	57	10
100	Nom.	20 000	14	135	15	30	10	13	32	90	12
	Max.	22 000	16	159	18	36	13	15	38	109	15
	Min.	18 000	12	113	13	25	10	13	32	33	29
120	Nom.	22 000	16	159	18	36	13	15	38	49	35
	Max.	24 000	18	184	21	41	15	18	44	58	40
	Min.	20 000	14	135	15	30	10	15	35	40	31
140	Nom.	24 000	18	184	21	41	15	18	46	58	40
	Max.	25 000	19	197	22	44	15	20	50	63	43
	Min.	22 000	16	87	9	18	8	8	24	49	45
160	Nom.	28 000	22	132	13	27	8	10	30	79	56
	Max.	32 000	26	165	17	34	13	13	34	103	64
	Min.	24 000	18	101	10	20	10	10	34	58	64
190	Nom.	33 000	27	174	18	36	13	13	41	109	77
	Max.	36 000	30	201	21	41	13	15	48	130	89



The unit used for this example is a **FHK 060N** with standard supply and return airflow configuration. It is also fitted with an economiser and an electric heater type H.

It is fitted with a AT 18-18 fan which curve is shown on page xxx and a 2.2 kW motor.

- Motor rpm : 1430 rpm
- $-\cos \phi = 0.81$
- Voltage = 400 V
- Current = 4,68A

 $\mathbf{P}_{\text{mech fan}} = \mathbf{V} \mathbf{x} \mathbf{I} \mathbf{x} \sqrt{3} \mathbf{x} \cos \varphi \mathbf{x} \eta_{\text{mech motor}} \mathbf{x} \eta_{\text{Transmission}}$

= 400 x 4.68 x √ 3 x 0.81 x 0.76 x 0.9 = 1,79 kW

The unit is also fitted with a transmission kit 1

- Fixed Fan pulley : 250 mm
- Motor adjustable pulley type "8450" opened 1 turn from fully closed or measured distance between pulley end plates is 21,8 mm: from table xxx it can be determined that the motor pulley has a diameter of 111,8 mm

 $rpm_{FAN} = rpm_{MOTOR} \times D_{M} / D_{F} = 1430 \times 118,2 / 250 = 640 rpm_{FAN}$

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

It can be determined that the fan is providing approximately <u>**12 000** m³/h</u> with a total pressure $P^{TOT} =$ <u>**420** Pa</u>



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

- Coil and filter (measured) = 105 Pa
- Options = 6 Pa for economiser and 8 Pa for electric heater H

$$\Delta P = 105 + 6 + 8 = 119 Pa$$

The dynamic pressure at $1200m^3/h$ is given at the bottom of the fan curve Pd = **100 Pa**

The external static pressure available is therefore

KIT	FAN	ГҮРЕ	CURVE
NR			PICTURE
	SINGLE	TWIN	ON PAGE
FC/FH/FD	060 - Standard		
K1	AT 18-18 S	-	34
K2	AT 18-18 S	-	34
К3	AT 18-18 S	-	34
K4	AT 18-18 S	-	34
K5	AT 18-18 S	-	34
K6	AT 18-18 S	-	34
K7	AT 18-18 S	-	34
K8	AT 18-18 S	-	34
K9	AT 18-18 S	-	34
K10	AT 18-18 S	-	34
K11	AT 18-18 S	-	34
K12	AT 18-18 S	-	34
K13	AT 18-18 S	-	34
FC/FH/FD	070 - Standard		
K1	AT 18-18 S	-	34
K2	AT 18-18 S	-	34
K3	AT 18-18 S	-	34
K4	AT 18-18 S	-	34
K5	AT 18-18 S	-	34
K6	AT 18-18 S	-	34
K7	AT 18-18 S	-	34
K8	AT 18-18 S	_	34
K9	AT 18-18 S	-	34
K10	AT 18-18 S	-	34
FC/FH/FD	085 - Standard		
K1	AT 15-15 G2L	-	32
K2	AT 15-15 G2L	-	32
К3	AT 15-15 G2L	-	32
K4	AT 15-15 G2L	-	32
K5	AT 15-15 G2L	-	32
K6	AT 15-15 G2L	-	32
K7	AT 15-15 G2L	-	32
K8	AT 15-15 G2L	-	32
K9	-	AT 15-15 S	32
K10	AT 15-15 G2L	-	32
K11	-	AT 15-15 S	32
K12	AT 15-15 G2L	-	32
K13	-	AT 15-15 S	32
FC/FH/FD	100 - Standard		
K1	AT 15-15 G2L	_	32
K2	AT 15-15 G2L	-	32
 K3	AT 15-15 G2I		32
K4	AT 15-15 G2I		32
K5	AT 15-15 G2L	_	32
K6	-	AT 15-15 S	32
K7	AT 15-15 G2I	-	32
K8	-	AT 15-15 S	32
K9	AT 15-15 G2L	-	32

КІТ	FAN	ГҮРЕ	CURVE					
NR	SINGLE	TWIN	PICTURE ON PAGE					
FC/FH/FD 120 - Standard								
K1	-	AT 18-18 S	34					
K2	-	AT 18-18 S	34					
K3	-	AT 18-18 S	34					
K4	-	AT 18-18 S	34					
K5	-	AT 18-18 S	34					
K6	-	AT 18-18 S	34					
K7	-	AT 18-18 S	34					
K8	-	AT 18-18 S	34					
K9	-	AT 18-18 S	34					
FC/FH/FD	140 - Standard		•					
K1	-	AT 18-18 S	34					
K2	-	AT 18-18 S	34					
K3	-	AT 18-18 S	34					
K4	-	AT 18-18 S	34					
K5	-	AT 18-18 S	34					
K6	-	AT 18-18 S	34					
K7	-	AT 18-18 S	34					
K8	-	AT 18-18 S	34					
K9	-	AT 18-18 S	34					
FC/FH/FD	160 - Standard							
K1	-	AT 18-18 S	34					
K2	-	AT 18-18 S	34					
К3	-	AT 18-18 S	34					
K4	-	AT 18-18 S	34					
K5	-	AT 18-18 S	34					
K6	-	AT 18-18 S	34					
K7	-	AT 18-18 S	34					
K8	-	AT 18-18 S	34					
K9	-	AT 18-18 S	34					
K10	-	AT 18-18 S	34					
FC/FH/FD	190 - Standard							
K1	-	AT 18-18 S	34					
K2	-	AT 18-18 S	34					
К3	-	AT 18-18 S	34					
K4	-	AT 18-18 S	34					
K5	-	AT 18-18 S	34					
K6	-	AT 18-18 S	34					
K7	-	AT 18-18 S	34					
K8	-	AT 18-18 S	34					
K9	-	AT 18-18 S	34					
K10	-	AT 18-18 S	34					

<u>LENNOX</u>®

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KIT	FAN	ТҮРЕ	CURVE
NR	SINGLE	TWIN	PICTURE ON PAGE
FC/FH/FD	085 - Side disc	harge	
K14	-	AT 15-15 S	32
K15	-	AT 15-15 S	32
K16	-	AT 15-15 S	32
K17	-	AT 15-15 S	32
K18	-	AT 15-15 S	32
K19	-	AT 15-15 S	32
K20	-	AT 15-15 S	32
K21	-	AT 15-15 S	32
FC/FH/FD	100 - Side disc	harge	
K10	-	AT 15-15 S	32
K11	-	AT 15-15 S	32
K12	-	AT 15-15 S	32
K13	-	AT 15-15 S	32
K14	-	AT 15-15 S	32
K15	-	AT 15-15 S	32
K16	-	AT 15-15 S	32
K17	-	AT 15-15 S	32
K18	-	AT 15-15 S	32
K19	-	AT 15-15 S	32
FC/FH/FD	120 - Side disc	harge	
K10	-	AT 18-13 S	33
K11	-	AT 18-13 S	33
K12	-	AT 18-13 S	33
K13	-	AT 18-13 S	33
K14	-	AT 18-13 S	33
K15	-	AT 18-13 S	33
K16	-	AT 18-13 S	33
K17	-	AT 18-13 S	33
K18	-	AT 18-13 S	33
FC/FH/FD	140 - Side disc	harge	
K10	-	AT 18-13 S	33
K11	-	AT 18-13 S	33
K12	-	AT 18-13 S	33
K13	-	AT 18-13 S	33
K14	-	AT 18-13 S	33
K15	-	AT 18-13 S	33
K16	-	AT 18-13 S	33
K17	-	AT 18-13 S	33



NR JUNIOR PICTURE ON PAGE FG 060 - Gas TWIN ON PAGE K1 - AT 15-15 S 32 K2 - AT 15-15 S 32 K3 - AT 15-15 S 32 K4 - AT 15-15 S 32 K4 - AT 15-15 S 32 K5 - AT 15-15 S 32 K6 - AT 15-15 S 32 K6 - AT 15-15 S 32 K8 - AT 15-15 S 32 K9 - AT 15-15 S 32 K1 - AT 15-15 S 32 K1 - AT 15-15 S 32 K1 - AT 15-15 S 32 K2 - AT 15-15 S 32 K3 - AT 15-15 S 32 K4 - AT 15-15 S 32 K4 - AT 15-15 S 32 K6 -	KIT	FAN	ТҮРЕ	CURVE
SINGLE TWIN ON PAGE FG 060 - Gas AT 15-15 S 32 K2 AT 15-15 S 32 K3 AT 15-15 S 32 K3 AT 15-15 S 32 K4 AT 15-15 S 32 K5 AT 15-15 S 32 K6 AT 15-15 S 32 K6 AT 15-15 S 32 K7 AT 15-15 S 32 K8 AT 15-15 S 32 K9 AT 15-15 S 32 K1 AT 15-15 S 32 K1 AT 15-15 S 32 K2 AT 15-15 S 32 K3 AT 15-15 S 32 K4 AT 15-15 S 32 K4 AT 15-15 S 32 K6 AT 15-15 S 32 <th>NR</th> <th>001015</th> <th></th> <th>PICTURE</th>	NR	001015		PICTURE
FG 060 - Gas K1 - AT 15-15 S 32 K2 - AT 15-15 S 32 K3 - AT 15-15 S 32 K4 - AT 15-15 S 32 K4 - AT 15-15 S 32 K5 - AT 15-15 S 32 K6 - AT 15-15 S 32 K6 - AT 15-15 S 32 K7 - AT 15-15 S 32 K8 - AT 15-15 S 32 K9 - AT 15-15 S 32 K10 - AT 15-15 S 32 K11 - AT 15-15 S 32 K2 - AT 15-15 S 32 K2 - AT 15-15 S 32 K4 - AT 15-15 S 32 K4 - AT 15-15 S 32 K5 - AT 15-15 S 32 K6 - AT 15-15 S 32 K6 - AT 15-15 S 32 K9<		SINGLE	TWIN	ON PAGE
K1 - AT 15-15 S 32 K2 - AT 15-15 S 32 K3 - AT 15-15 S 32 K4 - AT 15-15 S 32 K5 - AT 15-15 S 32 K6 - AT 15-15 S 32 K6 - AT 15-15 S 32 K7 - AT 15-15 S 32 K8 - AT 15-15 S 32 K9 - AT 15-15 S 32 K10 - AT 15-15 S 32 K11 - AT 15-15 S 32 K2 - AT 15-15 S 32 K3 - AT 15-15 S 32 K4 - AT 15-15 S 32 K5 - AT 15-15 S 32 K6 - AT 15-15 S 32 K6 - AT 15-15 S 32 K6 - AT 15-15 S 32 K9 - AT 15-15 S 32 K10 - AT 15-15 S	FG 060 - G	as		[
K2 - AT 15-15 S 32 K3 - AT 15-15 S 32 K4 - AT 15-15 S 32 K5 - AT 15-15 S 32 K6 - AT 15-15 S 32 K6 - AT 15-15 S 32 K7 - AT 15-15 S 32 K8 - AT 15-15 S 32 K9 - AT 15-15 S 32 K10 - AT 15-15 S 32 K10 - AT 15-15 S 32 K2 - AT 15-15 S 32 K3 - AT 15-15 S 32 K3 - AT 15-15 S 32 K4 - AT 15-15 S 32 K5 - AT 15-15 S 32 K6 - AT 15-15 S 32 K6 - AT 15-15 S 32 K7 - AT 15-15 S 32 K8 - AT 15-15 S 32 K10 - AT 15-15 S	K1	-	AT 15-15 S	32
K3 - AT 15-15 S 32 K4 - AT 15-15 S 32 K5 - AT 15-15 S 32 K6 - AT 15-15 S 32 K6 - AT 15-15 S 32 K7 - AT 15-15 S 32 K8 - AT 15-15 S 32 K9 - AT 15-15 S 32 K10 - AT 15-15 S 32 K10 - AT 15-15 S 32 K1 - AT 15-15 S 32 K3 - AT 15-15 S 32 K3 - AT 15-15 S 32 K4 - AT 15-15 S 32 K4 - AT 15-15 S 32 K4 - AT 15-15 S 32 K5 - AT 15-15 S 32 K6 - AT 15-15 S 32 K7 - AT 15-15 S 32 K8 - AT 15-15 S 32 K10 - AT 15-15 S	K2	-	AT 15-15 S	32
K4 - AT 15-15 S 32 K5 - AT 15-15 S 32 K6 - AT 15-15 S 32 K7 - AT 15-15 S 32 K8 - AT 15-15 S 32 K9 - AT 15-15 S 32 K9 - AT 15-15 S 32 K10 - AT 15-15 S 32 K10 - AT 15-15 S 32 K1 - AT 15-15 S 32 K3 - AT 15-15 S 32 K3 - AT 15-15 S 32 K4 - AT 15-15 S 32 K4 - AT 15-15 S 32 K4 - AT 15-15 S 32 K6 - AT 15-15 S 32 K7 - AT 15-15 S 32 K7 - AT 15-15 S 32 K7 - AT 15-15 S 32 K8 - AT 15-15 S 32 K10 - AT 15-15 S	K3	-	AT 15-15 S	32
K5 - AT 15-15 S 32 K6 - AT 15-15 S 32 K7 - AT 15-15 S 32 K8 - AT 15-15 S 32 K9 - AT 15-15 S 32 K9 - AT 15-15 S 32 K10 - AT 15-15 S 32 FG070 - Gas - AT 15-15 S 32 K1 - AT 15-15 S 32 K2 - AT 15-15 S 32 K3 - AT 15-15 S 32 K4 - AT 15-15 S 32 K5 - AT 15-15 S 32 K6 - AT 15-15 S 32 K7 - AT 15-15 S 32 K8 - AT 15-15 S 32 K9 - AT 15-15 S 32 K10 - AT 15-15 S 32 K11 - AT 15-15 S 32 K2 - AT 15-15 S 32 K3 - AT 15	K4	-	AT 15-15 S	32
K6 - AT 15-15 S 32 K7 - AT 15-15 S 32 K8 - AT 15-15 S 32 K9 - AT 15-15 S 32 K9 - AT 15-15 S 32 K10 - AT 15-15 S 32 FG070 - Gas - AT 15-15 S 32 K1 - AT 15-15 S 32 K2 - AT 15-15 S 32 K3 - AT 15-15 S 32 K4 - AT 15-15 S 32 K5 - AT 15-15 S 32 K6 - AT 15-15 S 32 K6 - AT 15-15 S 32 K6 - AT 15-15 S 32 K7 - AT 15-15 S 32 K8 - AT 15-15 S 32 K9 - AT 15-15 S 32 K10 - AT 15-15 S 32 K2 - AT 15-15 S 32 K4 - AT 15-	K5	-	AT 15-15 S	32
K7 - AT 15-15 S 32 K8 - AT 15-15 S 32 K9 - AT 15-15 S 32 K10 - AT 15-15 S 32 FG070 - Gas - AT 15-15 S 32 K1 - AT 15-15 S 32 K2 - AT 15-15 S 32 K3 - AT 15-15 S 32 K4 - AT 15-15 S 32 K5 - AT 15-15 S 32 K6 - AT 15-15 S 32 K6 - AT 15-15 S 32 K7 - AT 15-15 S 32 K8 - AT 15-15 S 32 K9 - AT 15-15 S 32 K10 - AT 15-15 S 32 K11 - AT 15-15 S 32 K2 - AT 15-15 S 32 K1 - AT 15-15 S 32 K2 - AT 15-15 S 32 K4 - AT 15	K6	-	AT 15-15 S	32
K8 - AT 15-15 S 32 K9 - AT 15-15 S 32 K10 - AT 15-15 S 32 FG 070 - Gas - AT 15-15 S 32 K1 - AT 15-15 S 32 K2 - AT 15-15 S 32 K3 - AT 15-15 S 32 K4 - AT 15-15 S 32 K4 - AT 15-15 S 32 K4 - AT 15-15 S 32 K6 - AT 15-15 S 32 K6 - AT 15-15 S 32 K7 - AT 15-15 S 32 K8 - AT 15-15 S 32 K9 - AT 15-15 S 32 K10 - AT 15-15 S 32 K11 - AT 15-15 S 32 K2 - AT 15-15 S 32 K3 - AT 15-15 S 32 K4 - AT 15-15 S 32 K4 - AT 1	K7	-	AT 15-15 S	32
K9 - AT 15-15 S 32 K10 - AT 15-15 S 32 FG 070 - Gas AT 15-15 S 32 K1 - AT 15-15 S 32 K2 - AT 15-15 S 32 K3 - AT 15-15 S 32 K3 - AT 15-15 S 32 K4 - AT 15-15 S 32 K5 - AT 15-15 S 32 K6 - AT 15-15 S 32 K6 - AT 15-15 S 32 K7 - AT 15-15 S 32 K8 - AT 15-15 S 32 K9 - AT 15-15 S 32 K10 - AT 15-15 S 32 K11 - AT 15-15 S 32 K2 - AT 15-15 S 32 K3 - AT 15-15 S 32 K4 - AT 15-15 S 32 K3 - AT 15-15 S 32 K4 - AT	K8	-	AT 15-15 S	32
K10 - AT 15-15 S 32 FG 070 - Gas AT 15-15 S 32 K1 - AT 15-15 S 32 K2 - AT 15-15 S 32 K3 - AT 15-15 S 32 K4 - AT 15-15 S 32 K4 - AT 15-15 S 32 K5 - AT 15-15 S 32 K6 - AT 15-15 S 32 K6 - AT 15-15 S 32 K7 - AT 15-15 S 32 K8 - AT 15-15 S 32 K9 - AT 15-15 S 32 K10 - AT 15-15 S 32 K11 - AT 15-15 S 32 K2 - AT 15-15 S 32 K3 - AT 15-15 S 32 K4 - AT	K9	-	AT 15-15 S	32
FG 070 - Gas K1 - AT 15-15 S 32 K2 - AT 15-15 S 32 K3 - AT 15-15 S 32 K4 - AT 15-15 S 32 K4 - AT 15-15 S 32 K5 - AT 15-15 S 32 K6 - AT 15-15 S 32 K6 - AT 15-15 S 32 K6 - AT 15-15 S 32 K7 - AT 15-15 S 32 K8 - AT 15-15 S 32 K9 - AT 15-15 S 32 K10 - AT 15-15 S 32 K11 - AT 15-15 S 32 K1 - AT 15-15 S 32 K2 - AT 15-15 S 32 K4 - AT 15-15 S 32 K4 - AT 15-15 S 32 K5 - ADN 325L 36 K6 - AT 15-15 S 32 K7 <th>K10</th> <th>-</th> <th>AT 15-15 S</th> <th>32</th>	K10	-	AT 15-15 S	32
K1 - AT 15-15 S 32 K2 - AT 15-15 S 32 K3 - AT 15-15 S 32 K4 - AT 15-15 S 32 K4 - AT 15-15 S 32 K5 - AT 15-15 S 32 K6 - AT 15-15 S 32 K6 - AT 15-15 S 32 K7 - AT 15-15 S 32 K8 - AT 15-15 S 32 K9 - AT 15-15 S 32 K10 - AT 15-15 S 32 K11 - AT 15-15 S 32 K1 - AT 15-15 S 32 K1 - AT 15-15 S 32 K2 - AT 15-15 S 32 K4 - AT 15-15 S 32 K4 - AT 15-15 S 32 K5 - ADN 325L 36 K6 - AT 15-15 S 32 K7 - ADN 325L	FG 070 - G	as		
K2 - AT 15-15 S 32 K3 - AT 15-15 S 32 K4 - AT 15-15 S 32 K5 - AT 15-15 S 32 K6 - AT 15-15 S 32 K6 - AT 15-15 S 32 K6 - AT 15-15 S 32 K7 - AT 15-15 S 32 K8 - AT 15-15 S 32 K9 - AT 15-15 S 32 K10 - AT 15-15 S 32 K11 - AT 15-15 S 32 K2 - AT 15-15 S 32 K1 - AT 15-15 S 32 K2 - AT 15-15 S 32 K3 - AT 15-15 S 32 K4 - AT 15-15 S 32 K4 - AT 15-15 S 32 K4 - AT 15-15 S 32 K6 - AT 15-15 S 32 K7 - ADN 325L	K1	-	AT 15-15 S	32
K3 - AT 15-15 S 32 K4 - AT 15-15 S 32 K5 - AT 15-15 S 32 K6 - AT 15-15 S 32 K6 - AT 15-15 S 32 K7 - AT 15-15 S 32 K7 - AT 15-15 S 32 K8 - AT 15-15 S 32 K9 - AT 15-15 S 32 K10 - AT 15-15 S 32 K11 - AT 15-15 S 32 FG 085 - Gas K1 - AT 15-15 S 32 K1 - AT 15-15 S 32 K2 - AT 15-15 S 32 K3 - AT 15-15 S 32 K4 - AT 15-15 S 32 K6 - AT 15-15 S 32 K7 - ADN 325L 36 K8 - AT 15-15 S 32 K9 - AT 15-15 S 32 K9 -	K2	-	AT 15-15 S	32
K4 - AT 15-15 S 32 K5 - AT 15-15 S 32 K6 - AT 15-15 S 32 K7 - AT 15-15 S 32 K7 - AT 15-15 S 32 K8 - AT 15-15 S 32 K9 - AT 15-15 S 32 K9 - AT 15-15 S 32 K10 - AT 15-15 S 32 K11 - AT 15-15 S 32 FG 085 - Gas K1 - AT 15-15 S 32 K1 - AT 15-15 S 32 K2 FG 085 - Gas - AT 15-15 S 32 K2 - AT 15-15 S 32 K3 - AT 15-15 S 32 K4 - AT 15-15 S 32 K5 - ADN 325L 36 K6 - AT 15-15 S 32 K7 - ADN 325L 36 K8 - AT 15-15 S 32	K3	-	AT 15-15 S	32
K5 - AT 15-15 S 32 K6 - AT 15-15 S 32 K7 - AT 15-15 S 32 K8 - AT 15-15 S 32 K9 - AT 15-15 S 32 K9 - AT 15-15 S 32 K10 - AT 15-15 S 32 K11 - AT 15-15 S 32 FG 085 - Gas K1 - AT 15-15 S 32 K1 - AT 15-15 S 32 K3 - AT 15-15 S 32 K3 - AT 15-15 S 32 K4 - AT 15-15 S 32 K4 - AT 15-15 S 32 K6 - AT 15-15 S 32 K7 - ADN 325L 36 K6 - AT 15-15 S 32 K9 - AT 15-15 S 32 K7 - ADN 325L 36 K8 - AT 15-15 S 32 K9 - AT 15-15 S 32 K10 - ADN 32	K4	-	AT 15-15 S	32
K6 - AT 15-15 S 32 K7 - AT 15-15 S 32 K8 - AT 15-15 S 32 K9 - AT 15-15 S 32 K10 - AT 15-15 S 32 K11 - AT 15-15 S 32 FG 085 - Gas K1 - AT 15-15 S 32 K1 - AT 15-15 S 32 K2 K3 - AT 15-15 S 32 K4 - AT 15-15 S 32 K4 - AT 15-15 S 32 K6 - AT 15-15 S 32 K6 - AT 15-15 S 32 K7 - ADN 325L 36 K8 - AT 15-15 S 32 K7 - ADN 325L 36 K9 - AT 15-15 S 32 K10 - ADN 325L 36 FG 100 - Gas - - - -	K5	-	AT 15-15 S	32
K7 - AT 15-15 S 32 K8 - AT 15-15 S 32 K9 - AT 15-15 S 32 K10 - AT 15-15 S 32 K11 - AT 15-15 S 32 FG 085 - Gas K1 - AT 15-15 S 32 K2 - AT 15-15 S 32 K3 - AT 15-15 S 32 K4 - AT 15-15 S 32 K4 - AT 15-15 S 32 K5 - ADN 325L 36 K6 - AT 15-15 S 32 K7 - ADN 325L 36 K8 - AT 15-15 S 32 K7 - ADN 325L 36 K9 - AT 15-15 S 32 K10 - ADN 325L 36 FG 100 - Gas - - - -	K6	-	AT 15-15 S	32
K8 - AT 15-15 S 32 K9 - AT 15-15 S 32 K10 - AT 15-15 S 32 K11 - AT 15-15 S 32 FG 085 - Gas - AT 15-15 S 32 K1 - AT 15-15 S 32 K2 - AT 15-15 S 32 K3 - AT 15-15 S 32 K4 - AT 15-15 S 32 K5 - ADN 325L 36 K6 - AT 15-15 S 32 K7 - ADN 325L 36 K8 - AT 15-15 S 32 K10 - ADN 325L 36 K9 - AT 15-15 S 32 K10 - ADN 325L 36 FG 100 - Gas - - - - K4 - - - - - - K10 - ADN 325L 36 - - - - - - -	K7	-	AT 15-15 S	32
K9 - AT 15-15 S 32 K10 - AT 15-15 S 32 K11 - AT 15-15 S 32 FG 085 - Gas K1 - AT 15-15 S 32 K2 - AT 15-15 S 32 K3 - AT 15-15 S 32 K4 - AT 15-15 S 32 K5 - ADN 325L 36 K6 - AT 15-15 S 32 K7 - ADN 325L 36 K8 - AT 15-15 S 32 K7 - ADN 325L 36 K8 - AT 15-15 S 32 K9 - AT 15-15 S 32 K9 - AT 15-15 S 32 K10 - ADN 325L 36 FG 100 - Gas AT 15-15 S 32	K8	-	AT 15-15 S	32
K10 - AT 15-15 S 32 K11 - AT 15-15 S 32 FG 085 - Gas AT 15-15 S 32 K1 - AT 15-15 S 32 K2 - AT 15-15 S 32 K3 - AT 15-15 S 32 K4 - AT 15-15 S 32 K5 - ADN 325L 36 K6 - AT 15-15 S 32 K7 - ADN 325L 36 K8 - AT 15-15 S 32 K7 - ADN 325L 36 K8 - AT 15-15 S 32 K9 - AT 15-15 S 32 K10 - ADN 325L 36 FG 100 - Gas AT 15-15 S 32	K9	-	AT 15-15 S	32
K11 - AT 15-15 S 32 FG 085 - Gas X1 - AT 15-15 S 32 K1 - AT 15-15 S 32 K2 - AT 15-15 S 32 K3 - AT 15-15 S 32 K4 - AT 15-15 S 32 K5 - ADN 325L 36 K6 - AT 15-15 S 32 K7 - ADN 325L 36 K8 - AT 15-15 S 32 K9 - AT 15-15 S 32 K10 - ADN 325L 36 FG 100 - Gas AT 45 45 2 20	K10	-	AT 15-15 S	32
FG 085 - Gas K1 - K2 - AT 15-15 S 32 K3 - AT 15-15 S 32 K4 - AT 15-15 S 32 K4 - AT 15-15 S 32 K5 - ADN 325L 36 K6 - AT 15-15 S 32 K7 - ADN 325L 36 K8 - AT 15-15 S 32 K9 - AT 15-15 S 32 K10 - ADN 325L 36 K11 - ADN 325L 36 K11 - ADN 325L 36 FG 100 - Gas -	K11	-	AT 15-15 S	32
K1 - AT 15-15 S 32 K2 - AT 15-15 S 32 K3 - AT 15-15 S 32 K4 - AT 15-15 S 32 K5 - ADN 325L 36 K6 - AT 15-15 S 32 K7 - ADN 325L 36 K8 - AT 15-15 S 32 K9 - AT 15-15 S 32 K10 - ADN 325L 36 K11 - ADN 325L 36 K11 - ADN 325L 36	FG 085 - G	as		
K2 - AT 15-15 S 32 K3 - AT 15-15 S 32 K4 - AT 15-15 S 32 K5 - ADN 325L 36 K6 - AT 15-15 S 32 K7 - ADN 325L 36 K8 - AT 15-15 S 32 K9 - AT 15-15 S 32 K10 - ADN 325L 36 K11 - ADN 325L 36 FG 100 - Gas AT 45 45 2 22	K1	-	AT 15-15 S	32
K3 - AT 15-15 S 32 K4 - AT 15-15 S 32 K5 - ADN 325L 36 K6 - AT 15-15 S 32 K7 - ADN 325L 36 K8 - AT 15-15 S 32 K9 - AT 15-15 S 32 K10 - ADN 325L 36 K11 - ADN 325L 36 FG 100 - Gas AT 45 45 2 22	K2	-	AT 15-15 S	32
K4 - AT 15-15 S 32 K5 - ADN 325L 36 K6 - AT 15-15 S 32 K7 - ADN 325L 36 K8 - AT 15-15 S 32 K9 - AT 15-15 S 32 K10 - ADN 325L 36 K11 - ADN 325L 36 FG 100 - Gas X45 45 2 22	K3	-	AT 15-15 S	32
K5 - ADN 325L 36 K6 - AT 15-15 S 32 K7 - ADN 325L 36 K8 - AT 15-15 S 32 K9 - AT 15-15 S 32 K10 - ADN 325L 36 K11 - ADN 325L 36 FG 100 - Gas X45 45 2 22	K4	-	AT 15-15 S	32
K6 - AT 15-15 S 32 K7 - ADN 325L 36 K8 - AT 15-15 S 32 K9 - AT 15-15 S 32 K10 - ADN 325L 36 K11 - ADN 325L 36 FG 100 - Gas -	K5	-	ADN 325L	36
K7 - ADN 325L 36 K8 - AT 15-15 S 32 K9 - AT 15-15 S 32 K10 - ADN 325L 36 K11 - ADN 325L 36 FG 100 - Gas -<	K6	-	AT 15-15 S	32
K8 - AT 15-15 S 32 K9 - AT 15-15 S 32 K10 - ADN 325L 36 K11 - ADN 325L 36 FG 100 - Gas AT 45 45 2 32	K7	-	ADN 325L	36
K9 - AT 15-15 S 32 K10 - ADN 325L 36 K11 - ADN 325L 36 FG 100 - Gas X45 45 45 2 22	K8	-	AT 15-15 S	32
K10 - ADN 325L 36 K11 - ADN 325L 36 FG 100 - Gas X145 45 0 20	K9	-	AT 15-15 S	32
K11 - ADN 325L 36 FG 100 - Gas - <th>K10</th> <th>-</th> <th>ADN 325L</th> <th>36</th>	K10	-	ADN 325L	36
FG 100 - Gas	K11	-	ADN 325L	36
	FG 100 - G	ias		1
NI - AL15-15 S 32	K1	-	AT 15-15 S	32
K2 - AT 15-15 S 32	K2	_	AT 15-15 S	32
K3 - AT 15-15 S 32	 K3	_	AT 15-15 S	32
K4 - AT 15-15 S 32	K4	_	AT 15-15 S	32
K5 - ADN 3251 36	K5	-	ADN 3251	36
K6 - AT 15-15 S 32	K6	_	AT 15-15 S	32
K7 - AT 15-15 S 32	K7	_	AT 15-15 S	32
K8 - ADN 3251 36	K8	-	ADN 3251	36
K9 - AT 15-15 S 32	K9	-	AT 15-15 S	32
K10 - ADN 325L 36	K10	_	ADN 325L	36

КІТ	FAN	ТҮРЕ	CURVE						
NR	SINGLE	TWIN	PICTURE ON PAGE						
FG 120 - Gas									
K1	-	ADN 370L	37						
K2	-	ADN 370L	37						
К3	-	ADN 370L	37						
K4	-	ADN 370L	37						
K5	-	ADN 370L	37						
K6	-	ADN 370L	37						
K7	-	ADN 370L	37						
K8	-	ADN 370L	37						
FG 137 - G	ias								
K1	-	ADN 370 L	37						
K2	-	ADN 370 L	37						
К3	-	ADN 370 L	37						
K4	-	ADN 370 L	37						
K5	-	ADN 370 L	37						
FG 160 - Gas									
K1	-	ADN 450 L	38						
K2	-	ADN 450 L	38						
К3	-	ADN 450 L	38						
K4	-	ADN 450 L	38						
K5	-	ADN 450 L	38						
K6	-	ADN 450 L	38						
K7	-	ADN 450 L	38						
K8	-	ADN 450 L	38						
К9	-	ADN 450 L	38						
K10	-	ADN 450 L	38						
FG 190 - G	ias								
K1	-	ADN 450 L	38						
K2	-	ADN 450 L	38						
К3	-	ADN 450 L	38						
K4	-	ADN 450 L	38						
K5	-	ADN 450 L	38						
K6	-	ADN 450 L	38						
K7	-	ADN 450 L	38						
K8	-	ADN 450 L	38						
К9	-	ADN 450 L	38						
K10	-	RDN 450 K	35						

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КІТ	FAN TYPE		CURVE
NR	01101 5		PICTURE
	SINGLE	IWIN	UN PAGE
FX 025 Inc	loor		
K1	AT 12-12 S	-	31
K2	AT 12-12 S	-	31
K3	AT 12-12 S	-	31
K4	AT 12-12 S	-	31
NJ KG	AT 12-12 S	-	31
K7	AT 12-12 S	-	31
	AT 12-12 S	-	31
K0 V0	AT 12-12 S	-	21
K10	AT 12-12 S		31
	71 12-12 3	-	31
FX 030 Ind	oor		0.1
K1	AT 12-12 S	-	31
K2	AT 12-12 S	-	31
r.j	AT 12-12 S	-	31
r\4 K5	AT 12-12 S	-	31
N3	AT 12-12 S	-	31
N0	AT 12-12 S	-	31
K8	AT 12-12 S	-	31
KQ	AT 12-12 3	-	<u>২</u> 1
K10	ΔT 12-12 0		21
		-	51
FX 035 Inc	loor		
K1	AT 15-15 S	-	32
K2	AT 15-15 S	-	32
K3	AT 15-15 S	-	32
r.4	AT 15-15 S	-	32
K6	AT 15-15 S	-	32
K7	AT 15-15 5	-	<u></u> ఎ∠ 32
K8	AT 15-15 5	-	32 32
		-	52
FX 040 Inc	loor		
K1	AT 15-15 S	-	32
K2	AT 15-15 S	-	32
K3	AT 15-15 S	-	32
K4	AT 15-15 S	-	32
K5	AT 15-15 S	-	32
ñb	AT 15-15 S	-	32
	AT 15-15 S	-	3∠ 20
K0	AT 15-15 5	-	<u></u> ఎ∠ 22
K10	ΔT 15-15 S	-	ు∠ २२
	AT 10-10-0	-	32
FX 055 Inc			00
K1	AT 15-15 S	-	32
K2	AT 15-15 S	-	32
K3	AT 15-15 S	-	32
N4	AT 15-15 S	-	32
K6	AT 15-15 S	-	32
N0	AT 15-15 S	-	32
	AT 15-15 S	-	<u>3∠</u>
KO	AT 15-15 5	-	<u></u> ఎ∠ 22
K10	ΔT 15-15 S	-	32 32
		-	52

KIT	ΕΔΝ ΤΥΡΕ		CURVE		
NR			PICTURE		
	SINGLE	TWIN	ON PAGE		
FX 070 Inc	loor				
K1	AT 18-18 S	-	34		
K2	AT 18-18 S	-	34		
K3	AT 18-18 S	-	34		
K4	AT 18-18 S	-	34		
K5	AT 18-18 S	-	34		
K6	AT 18-18 S	-	34		
K7	AT 18-18 S	_	34		
K8	AT 18-18 S	-	34		
K9	AT 18-18 S	-	34		
K10	AT 18-18 S	-	34		
K11	AT 18-18 S	_	34		
FX 085 Inc	loor				
<u>K1</u>	AT 18-18 S	-	34		
K2	AT 18-18 S	-	34		
K3	AT 18-18 S	-	34		
K4	AT 18-18 S	-	34		
K5	AT 18-18 S	-	34		
K6	AT 18-18 S	-	34		
K7	AT 18-18 S	-	34		
K8	AT 18-18 S	-	34		
K9	AT 18-18 S	-	34		
FX 0100 lr	ndoor				
K1	AT 18-18 S	-	34		
K2	AT 18-18 S	-	34		
K3	AT 18-18 S	-	34		
K4	AT 18-18 S	-	34		
K5	AT 18-18 S	-	34		
K6	AT 18-18 S	-	34		
K7	AT 18-18 S	-	34		
FX 110 Inc	loor	•			
K1	-	AT 18-18 S	34		
K2		AT 18-18 S	34		
K3		AT 18-18 S	34		
K4		AT 18-18 S	34		
K5		AT 18-18 S	34		
K6		AT 18-18 S	34		
K7		AT 18-18 S	34		
	•	AT 10 10 0			
FX 140 Inc	loor				
K1	-	AT 18-18 S	34		
<u>K2</u>	-	AT 18-18 S	34		
<u>K3</u>	-	AT 18-18 S	34		
K4	-	AT 18-18 S	34		
K5	-	AT 18-18 S	34		
K6	-	AT 18-18 S	34		
<u>K/</u>	-	AT 18-18 S	34		
ŇŎ	-	AT 18-18 S	32		
FX 170 Indoor					
K1	-	AT 18-18 S	32		
K2	-	AT 18-18 S	32		
K3	-	AT 18-18 S	32		
K4	-	AT 18-18 S	32		
K5	-	AT 18-18 S	32		
K6	-	AT 18-18 S	32		
K7	-	AT 18-18 S	32		

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KIT	FAN	ТҮРЕ	CURVE
NR	SINGLE	TWIN	PICTURE ON PAGE
FX 085 Ou	Itdoor		
K1	AT 18-18 S	-	37
K2	AT 18-18 S	-	37
К3	AT 18-18 S	-	37
K4	AT 18-18 S	-	37
K5	AT 18-18 S	-	37
FX 100 Ou	Itdoor		
K1	-	AT 15-15 S	35
K2	-	AT 15-15 S	35
К3	-	AT 15-15 S	35
K4	-	AT 15-15 S	35
K5	-	AT 15-15 S	35
FX 110 Outdoor			
K1	AT 18-18 S	-	37
K2	AT 18-18 S	-	37
К3	AT 18-18 S	-	37
K4	AT 18-18 S	-	37
K5	AT 18-18 S	-	37
K6	AT 18-18 S	-	37
FX 140 Ou	Itdoor		
K1	AT 18-18 S	-	37
K2	AT 18-18 S	-	37
K3	AT 18-18 S	-	37
K4	AT 18-18 S	-	37
K5	AT 18-18 S	-	37
FX 170 Ou	Itdoor		
K1	AT 18-18 S	-	37
K2	AT 18-18 S	-	37
К3	AT 18-18 S	-	37
K4	AT 18-18 S	-	37
K5	AT 18-18 S	-	37

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KIT	FAN TYPE		CURVE			
NR	SINGLE	TWIN	ON PAGE			
FX 025 Outdoor						
K1	AT 12-12 S	-	31			
K2	AT 12-12 S	-	31			
K3	AT 12-12 S	-	31			
K4	AT 12-12 S	-	31			
K5	AT 12-12 S	-	31			
K6	AT 12-12 S	-	31			
FX 030 Ou	tdoor					
K1	AT 12-12 S	-	31			
K2	AT 12-12 S	-	31			
K3	AT 12-12 S	-	31			
K4	AT 12-12 S	-	31			
K5	AT 12-12 S	-	31			
FX 035 Ou	tdoor					
K1	AT 15-15 S	-	32			
K2	AT 15-15 S	-	32			
K3	AT 15-15 S	-	32			
K4	AT 15-15 S	-	32			
K5	AT 15-15 S	-	32			
K6	AT 15-15 S	-	32			
K7	AT 15-15 S	-	32			
FX 040 Outo	door					
K1	AT 15-15 S	-	32			
K2	AT 15-15 S	-	32			
K3	AT 15-15 S	-	32			
K4	AT 15-15 S	-	32			
K5	AT 15-15 S	-	32			
K6	AT 15-15 S	-	32			
K7	AT 15-15 S	-	32			
FX 055 Outdoor						
K1	AT 15-15 S	-	32			
K2	AT 15-15 S	-	32			
K3	AT 15-15 S	-	32			
K4	AT 15-15 S	-	32			
K5	AT 15-15 S	-	32			
FX 070 Outdoor						
K1	AT 18-18 S	-	34			
K2	AT 18-18 S	-	34			
K3	AT 18-18 S	-	34			
K4	AT 18-18 S	-	34			
K5	AT 18-18 S	-	34			
K6	AT 18-18 S	-	34			



AT 12-12 FAN



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AT 15-15 FAN





AT 18-13



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AT 18-18 FAN


RDN 450 FAN



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ADN 355 FAN



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ADN 400 FAN



LENNU

ADN 450 FAN



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filters



The CLIMATIC $^{\mbox{\tiny TM}}$ controls the filters. Two types of problems may occur :

1 - 004 error code (lit LED "filter") or the following icon (for a

graphics screen - KP07) :

Item 8 on KP 17 indicates that the filters must be changed. The unit has not stopped but the airflow is likely to be reduced due to increased pressure drop acros the filters.

2 - 005 error code or the following icon

(for a graphics screen - KP07) :

Item 9 on KP17 indicates that the filters are out of position : either they have been damaged or not been replaced during maintenance. In the latter case, the unit has not stopped but the increased flowrate may result in the motor overheating. It is important to check the filter immediately.

FILTER REPLACEMENT :

After opening the filter access panel, unscrew the butterfly nuts maintaining the filter support and remove it (figure 33).

Remove the cells that are slide-mounted (figure 34). Use the rod in the lower filter section to remove the cells at the botton of the sliders.

Install new filters inside the sliders.









AIR SOCK CONTROL

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. FLEXY[™] 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 30 s. 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.

Current protection of the Thyristor

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

125A during 0.4 s 87.4A during 2 s 75A during 6 s. 62.5A during 20 s.

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.



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)





1. Operation of the grids

- Balancing grids are installed on fresh air side in order to compensate for the higher pressure drop on the ducted return air side.
- The aim is to avoid the pressure variations in the area to air conditioned (risk of doors opening in cinemas for example) but also to avoid a current surge on the motor when running 100% fresh air.
- The objective is to maintain constant airflow/pressure operating conditions with the supply air, regardless of the percentage of fresh air.
- Once adjusted the air treatment fans should not see the difference between the ducted return air and the fresh air.

2. Airside adjustment procedure for the FX with 4 dampers

- Adjust the machine with the 0% fresh air configuration, the grids are open to the maximum.
- Measure the Amps and Speed of the "treatment" fan motor. Determine the airflow and pressure using the Fan Curves.
- If the absorbed Amps are higher than the value on the motor plate, the supply and return ducts pressure drop is lower than the requested value at the time of order. Reduce the rpm, change the Pulleys if necessary.
- Once the airflow and pressure have been checked and confirmed, measure the static pressure at the 5 following points :
 - 1a : "Treatment " fan inlet (ex : -230 Pa)
 - 2a : "Treatment" expansion box (ex : -210 Pa)
 - 3a : Return air box (ex : -190 Pa)
 - 4a : Extraction expansion box (ex : -70 Pa)
 - 5a : Extraction fan inlet (ex : -120 Pa)



- Adjust the extraction grid to reach a pressure in 4 equal to the pressure in 2 (ex : reach -210 Pa when closing).
- Check the Amps absorbed by the extraction fan motor; It must be lower than the value on the plate otherwise reduce the fan speed.
- Reverse the fresh air percentage: 100 % fresh air at the treatment.
- Measure the Static pressure at the same 5 points
 - 1b : "Treatment " Fan Inlet (ex : -80 Pa)
 - 2b : "Treatment" expansion box (ex : -50 Pa)
 - 3b : Return air box (ex : -200 Pa)
 - 4b : Extraction expansion box (ex : -220 Pa)
 - 5b : Extraction fan inlet (ex : -250 Pa)
- Adjust the grid on the "treatment" side only to reach a pressure at point 2b identical to the pressure at 2a (reach -210 Pa when closing)
- Check that the pressure measured in the extraction expansion box 5b has not changed too much compared with the previous measurement 5a. Adjust the bypass grid to compensate any possible difference.





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PRINCIPLE SKETCHES

0% FRESH AIR TREATMENT



100% FRESH AIR TREATMENT



CONSTANT 25% BYPASS TO EXTRACTION



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HYDRAULIC CONNECTIONS

The heating coil is connected to the isolating valves. Two keys must be used to tighten the connections, one of the keys maintains the valve body. Failure to use two keys may damage the pipes and invalidates the warranty.

Proceed as follows :

- Open the stop valves and set the 3-way valve to the intermediate position (manual position and turn the thumbwheel to a mid position).
- Fill the hydraulic system and bleed the battery using _ the air vent (figure 37).
- Check the connections for possible leaks.
- Reset the 3-way valve to
- automatic.



Figure 37

PROTECTION AGAINST FREEZING

1) Use glycol water

GLYCOL IS THE ONLY EFFECTIVE PROTECTION AGAINST FREEZING

The antifreeze must protect the unit and avoid icing under winter conditions.

Warning : monoethylene glycol-based antifreeze may produce corrosive agents when mixed with air.

2) Drain the installation

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

To drain, open all the valves and remember to place the unit in air.

A HEATING COIL FROZEN DUE TO LOW AMBIENT CONDITIONS IS NOT COVERED BY THE WARRANTY.



ELECTROLYTIC CORROSION

Attention is drawn to the corrosion problems resulting from electrolytic reaction created from unbalanced earth connections.

ANY COIL DAMAGED BY ELECTRONIC **REACTION IS NOT COVERED BY THE** WARRANTY.



1. PRELIMINARY CHECKS AND VERIFI-CATIONS 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.

1.1 Check access and clearances around the unit :

- Make sure one can move freely around the unit
- A one-meter clearance must be left in front of the burnt gas exhaust chimney(s)
- Combustion air inlet and burnt gas exhaust(s) must not be obstructed in any way.

1.2 Supply network pipe sizing

- The gas supply to a rooftop gas unit must be according to Sound Engineering Practice.
- The pipe-work connected to each rooftop must not be smaller than the diameter of the connection on the rooftop unit.



1.3 Shut-off valve in front of each rooftop

- Make sure that a shut off isolation valve has been installed before EACH rooftop.
- Check that the internal shut off valves in the rooftop unit is open.

1.4 Pipe-work purging and gas static pressure checks

 Purge the pipe-work near the connection on the HONEYWELL valve for a few seconds

Standard GN 20 mbar : Check the pressure at the inlet of the HONEYWELL valve.



GN 300 mbar option with pressure regulator : Check the pressure at the regulator inlet.

Propane 37 mbar option :

Check the pressure at the inlet of the HONEYWELL valve.

Propane 148 mbar option with pressure regulation (yellow spring) :

Check the pressure at the regulator inlet. A 10% tolerance around the nominal pressure is acceptable.

1.5 Probes and electrodes position check



Visually check that the ionisation probe is centred in the middle of the flame.



Check that the end of the ignition electrode is aligned with the side of the inshot burner.



2. GAS BURNER RESET

- Reset

 button

 Figure 44
- Press the "reset" button" on the gas control block to reset the unit after a fault

3. START UP AND SET UP OF THE GAS UNIT

3.1 General operation check of the system

- Check that the centrifugal fan blower in the unit is running.

3.2 Set up

- Set the setpoint 59 and 60 to "ON". This will priorities the gas burner.
- Increase the set temperature "1" (room set point temperature) to a temperature higher than the room temperature.

3.3 Burner start up check

Time in seconds	1	2	3	4	5	6	7	8	9	1	1		2	3 3	3	3	3	3	<u>3</u>	3	3	3	3	4	4	4	4	4	<u>4</u>	4	3	3 3	4	4
Operations										0	1		9	0 1		2	3	4	5	6	7	8	9	0	1	2	3	4	5	6		3 9		0
Control operation sequence						1																												
Extraction fan																															1			
Smoke extraction fan "ON"												1																			1			
30 to 45 seconds pre-Ventilation	T											1						I												T		T	Γ	
Fire-up spark electrode 4s																Τ																		
Opening of the gas valve "High Heat"																									1									
Flame propagation towards the ionisation probe																																Τ	Τ	
If Ionisation within 5sec : Normal running																																		
Otherwise fault on gas ignition control block																																		
After 5 minutes, fault reported on the climatic controller																																		

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

GAS BURNER



- Standard start-up chronology
- If incorrect sequence, refer to the fault table to identify the problem.

3.4 Pressure regulator adjustment (in case of 300 mbar)

- The burner must be run in high heat mode for this check.
- Fit the tube of the "accurate" manometer on the IN pressure port of the HONEYWELL Block after having loosened the screw by two turns
- Check and adjust if necessary the IN pressure to 20,0 mbar (G20) or 37,0 mbar for propane (G31).

3.5 High heat injection pressure checks

- Fit the tube of the "accurate" Manometer to the OUT port on the HONEYWELL valve after having loosened the screw.
- Check and adjust if necessary the OUT pressure to 8,4 mbar (G20) or 31,4 mbar for propane (G31).









Figure 48



Figure 49





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Figure 47

3.6 Low heat injection pressure checks

- Carefully disconnect the wire numbered 116 for the bottom gas burner and the wire numbered 126 for the tops gas burner.
- Check and adjust if necessary the OUT pressure to 3,5 mbar (G20) or 14 mbar for propane (G31).

3.7 Reconnect the wires 116-126



GAS BURNER



Then re-tighten all pressure adjustment screws.

3.8 Rating table for type of gas and corresponding adjusmtent pressure

Type of Gas	Category	Supply pressure adjustment Honeywell Valve	Low heat injection pressure adjustment	High heat injection pressure adjustment
Natural GAZ	G20	20.0 mbar	3.5 mbar	8.4 mbar
Natural GAZ	G25 (Groningue)	25.0 mbar	5.0 mbar	12.3 mbar
Propane	G31 (GPL)	37.0 mbar	14.0 mbar	31.4 mbar

4. Burner safety checks

4.1 Smoke extractor pressure switch test

- With the gas burner running, disconnect the flexible tube fitted to the pressure taping on the smoke box (figure 53).
- The Flame must disappear and the fan must carry on running.
- However, NO fault will be displayed (HONEYWELL control block or CLIMATIC[™]).
- After reconnecting of the tube, the burner will restart after 30 seconds of preventilation.



4.2 Gas pressure switch test

- With the gas burner running, close the internal shut off valve in the rooftop.
- The burner stops completely.
- However, No fault light will be displayed on the Honeywell Control box.
- After 6 Minutes, the CLIMATIC 2 will display fault 14 or 15.
- Reset the CLIMATIC[™] 2.

4.3 Ionisation probe test

- With the gas burner running, disconnect the RAJAH terminal plug.
- The flame disappears
- The fan is still running and attempting to restart the burner (restart cycle 45 seconds).
- At the end of the restart cycle the burner stops completely.
- The fault light on the HONEYWELL Block is ON.
- Manually reset the HONEYWELL controller to eliminate the fault. (Refer to §2).







5.1 Preliminary safety recommendations

- Isolate the unit using the main isolator
- Close off the isolating gas valve located before the unit
- 5.2 Disconnect the pipework. Do not discard the seals



5.3 Disassembling the gas "rail"

- Disconnect the electrical connector on the electric board EF45 or 46.
- Remove the two screws which hold the gas bar in place
- Carefully remove the gas "rail" avoiding any damaged to the electrodes.





5.4 Disassembling the chimneys

- Electrically disconnect the fan and remove the screws holding it in place.
- Take care not to loose any cage nuts in the smoke bos.
- **Attention** : check the correct position of the pressure tube used by the extraction pressure switch.







GAS BURNER FIRE-UP SEQUENCE



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6.1 Fault codes 14 and 15

- Reset the CLIMATIC[™] 2
- Check voltage 230V after circuit breaker QF3
- Check gas isolation shut-off valves are open
- Check gas pressure at the inlet of the gas valve. It must be > 20 mbar when the burners shut down
- Adjust the setpoints 59 and 60 to ON to priorities the burner. Increase the value of th setpoint "1" (room setpoint temperature) to a temperature higher than room (variable 1).
- Follow the diagnostic table (see following pages).







DIAGNOSTIC TABLE GAS BURNER

STAGES	NORMAL OPERATION	FAULT	ACTIONS	SOLUTIONS
Heating requested	Contactors KM21-22 engaged	Contactors do not engage	 Check safety thermostats B29- 30 in the air duct before the gas heat exchanger 	Replace component
Contactors KM21-22 are engaged	Extraction fans are running	Nothing happens	 Check the free movement of the fan wheel Check the supply temperature limitation thermostats B45-46 Check GAS low pressure switches B17-18 Check electrical connection on the Honeywell control block and on EF45-46 connection boards Check the fan supply voltage 	 Replace thermostat Open GAS Supply Replace EF 45-46 if necessary
Extraction fan ON	After 30 seconds: the fire-up electrode must create sparks	Continuous ventilation without sparks by electrode	 Check position of the fire-up electrode (refer to preliminary checks and verifications §1) Check the pressure drop at the pressure switch : It must be higher than 200 Pa Check the good operation of the pressure switch using an Ohmmeter and by sucking through the tube to create a depression. Check the operation the Backfire thermostat B32-B33 	 Re-position the pressure taping tube.(§5.d) Change the pressure switch Reset or replace the Thermostat
Continuous ventilation with sparks created by electrode	After 2 seconds the gas burner fires-up	After 4 second the GAS Burner still not running and Safety shutdown by the Honeywell Block.	 Check injection pressure during start-up (value for high heat) Check the supply voltage to the control box (continuous voltage). Refer to figure 61. Remove the control box from the gas block. Check using an ohmmeter the solenoid coil of the GAS block (4 kOhm). Refer to figure 62 	 Remove the air from the pipe-work Adjust the injection pressure to high heat value Change the control box if the GAS valve is OK. Change the gas valve control



7. REQUIRE EQUIPMENT LIST

6.1 Adjustment ans start-up

 An accurate manometer from 0 to 3500 Pa (0 to 350 mbar) : 0.1% full scale.
 Example Ref : DRUCK DPI 705 19, rue Maurice Pellerin 92600 Asnières.
 Tel +33 1 41 32 34 64.
 Fax: +33 1 47 93 00 48



- A multimeter with ohmmeter and micro-amps scale (ionisation)
- Adjustable spanner
- Tube spanner Set : 8, 9, 10, and 13.
- 1 Flat screwdriver diameter 3,4, Fillips n°1

6.2 Maintenance

- Vacuum cleaner
- Paint brush / nylon brush diameter 50

8. CHANGING GAS TYPE

8.1 Modification of the gas burner to run propane instead of natural gas

- Disconnect electrically the GAS burner
- Disconnect GAS supply
- Remove the gas rail with the injectors
- Replace GAS Injectors (natural GAS = 2,3 mm by Propane = 1,37 mm)
- Replace the pilot high/how (natural GAS reference V4336A 2204 1) by the propane version (yellow reference V4336A 2212 1).
- **BE CAREFULL** : DO NOT REPLACE THE PILOT SEAL, keep the seal from the natural gas installation.

8.2 Modification of the pressure regulator (if option 148 mbar)

- Replace the pressure regulator of neutral colour with a YELLOW spring
- Start again all pressure adjustments (§4)

9. REGULAR MAINTENANCE

9.1 Preliminary safety recommendations

- Isolate the unit electrically
- Isolate the gas burner using the appropriate shut-off valves

9.2 Cleaning the components

- Disconnect the gas burner electrically
- Disassemble the gas pipe-work.
- Disassemble the gas burner and remove dust using a paintbrush and a vacuum cleaner.

9.3 Sweeping

- Disassemble the gas burner (refer to previous paragraph)
- Disassemble the exhaust extraction fan.
- Disassemble the exhaust box
- Sweep the inside of the box using a paintbrush and a vacuum cleaner.
- Remove the dust inside the heat exchanger tube using a nylon brush diameter 50 and vacuum the dust away.



60 KW BURNER FOR FGX 60 AND 70 MODELS





120 KW BURNER FOR FGX 60, 70 AND 100 MODELS





180 KW BURNER FOR FGX 120 AND 140 MODELS





The CLIMATIC[™] 'Comfort' control Display allows an untrained person to easily operate a Lennox Roof-Top.

This display connects to a single Rooftop and, through the use of the control keys, LED's and display the user can see how the connected Rooftop is operating, wether there are any faults, modify the comfort setpoint and override the Rooftop operation.

If installed correctly the CLIMATIC[™] "Comfort" control display can be installed up to 1000 m away from the Rooftop unit.

DISPLAY (1 - figure 66)

In 'Automatic' operation the comfort setpoint is displayed in the event of a fault detected on the unit an error code is automatically displayed.

The + / - keys (2) are used to change the heating/cooling/ operating setpoints.

The LED (3) indicates the current operating mode :

- In 'Automatic' mode, i.e. in the programmed time schedules, the LED flashes,
- In forced occupied mode, the LED is permanently on
- In forced unoccupied mode, the LED is off.

Forced Occupied Key (4)

Pressing this key will override the Automatic control and force the unit to run in its "Occupied" mode.

Whilst in this mode the LED (3) will remain permanently on. To return to "Automatic" mode press button (6) when the LED (3) will flash again.

Forced Unoccupied Key (5)

If, to save energy, the installations are not used within a period programmed for automatic use, it is possible, by pressing this key, to force the unit into its to "unoccupied" mode. The LED (3), which was previously flashing or lit, will now go out.

Automatic Operation Key (6)

If the system was previously set to forced occupied mode (LED (3) lit) or forced unoccupied mode (LED (3) off), this key allows you to return to the automatic programmed mode. The LED will flash.

NOTE: 'Forced' modes will automatically be re-set at 00:00h

LED (7) Indicates whether the unit is operating or not.

LED (8) Indicates that the filters are dirty.

LED (9) Indicates a general fault has been detected by the CLIMATIC[™]. Refer to the "Fault codes" section of this manual.

KP17 COMFORT CONTROL DISPLAY WIRING

Failure to install the Comfort control display with the recommended cable may cause the display to malfunction. The KP17 remote must be connected to the CLIMATICTM using a 4 x 0.5 mm² braid-screened cable.

This connection is provided through a remote interface card which is located within the Control panel section. Refer to the wiring section of this manual.





/lexy*

This display unit allows you to read and modify all the values of the variables or setpoints of the rooftop to which it is connected.

NOTE : If your ROOFTOP already has a KP17 Comfort display connected (see previous section) simply disconnect it and connect this panel to the same location, once completed reconnect the KP17. It is not necessary to switch off the power to the CLIMATIC[™] whilst the KP02/KP17 is being changed.

The dialogue with the controller is initiated by the CLIMATICTM. If, after 3 attempts, no communication is established, a message will be displayed signalling the problem. The unit will then try to re-connect at regular intervals.

CALLOUT :

- 1 LIQUID CRYSTAL DISPLAY
- 2 RAISE/LOWER KEYS
- 3 "FILTER" LED (flashing red)
- 4 "ADDRESS" KEY
- 5 "MODE" KEY
- 6 "VALUE" KEY
- 7 "UNIT RUNNING" LED
- 8 "MODE" LED
- 9 "GENERAL ALARM" LED.



1 - DISPLAY FORMATS

<u>Hour</u>

Default display. If the display unit has been inactive for 5 minutes, this screen will automatically be displayed.



<--> 12 hours and 59 minutes

Date



<--> 8 April 1999

Variable or setpoint address





Specific Displays

Software Version

When the unit is powered up, the KP02 software version number is displayed.



<--> version 1.0 (for example)

Display Test

The display can only be tested for correct operation when the unit is powered up and by pressing on the 3 keys "A", "M" and "-" simultaneously. If the display is working correctly, the following will be displayed :



All digits are properly displayed.

Communication Error

If there is no communication between the KP02 display unit and the CPU card, the following message is displayed :



<--> "Communication problem"



2 - OPERATING MODES

The maintenance display allows for 4 modes of operation. Key [M] allows you to move successively and in a loop from one mode to the next.

The current mode is indicated by the status of LEDs $\car{[V]}$ and $\car{[C]}$:

 A. The variable mode allows you to read the values of variables B. The setpoint mode allows you to change the settings C. The read date mode allows you to view the time and the date D. The date setting mode allows you to 	V] [C]	
 B. The setpoint mode allows you to change the settings not C. The read date mode allows you to view the time and the date not D. The date setting mode allows you to 	it not lit	
 C. The read date mode allows you to view the time and the date not D. The date setting mode allows you to 	t lit lit	
D The date setting mode allows you to	t lit not lit	
change the time and the date li	it lit	

A : VARIABLES MODE

Pressing key **[A]** displays the address of the variable being read.

To go to a higher address, press **[A]** while simultaneously pressing on **[+]**.

The address will increase slowly by pressing [+] intermittently or more quickly by keeping your finger on the key.

To go to a lower address, proceed as above but with the [-] key.

When the required address appears, press **[V]** to display the variable value. If you do not press any key, the display will automatically return after a minute. The variables are updated every second.

B: SETPOINTS MODE

The setpoint address can be chosen in the same way as for the variable address (see above).

When the address of the required setpoint appears, pressing **[V]** will likewise display the current value.

To increase the setpoint press **[V]** while holding down the **[+]** key at the same time.

The address will increase slowly by pressing [+] intermittently or more quickly by keeping your finger on the key.

To go to a lower setpoint, proceed as above but with the [-] key as well as the [V] key.

The new value is applied when [V] is released.

PASSWORD

Access to all the setpoints is password-protected. Enter the password before making changes.

To do so, following the above procedure : go to address setting n° 0 and enter the number corresponding to your password.

If the password code is correct, the following message will appear when key **[V]** is released :

If the keypad has been inactive for 5 minutes, the password is reactivated. You must therefore enter it again to continue making changes to the setpoint values.

C: DATE READING MODE

One of the following modes



can be chosen by pressing **[A]** and briefly pressing on **[+]** or **[-]**.

Pressing **[V]** will display the value of the data selected, otherwise it will automatically be displayed after a minute.

D : DATE SETTING MODE

This mode allows the 6 date modes to be set :



In the same way as for the setpoints, the value can be increased by simultaneously pressing on keys **[V]** and **[+]** and they can be decreased by simultaneously pressing on **[V]** and **[-]**.



For different types of data, the setting ranges are as follows :

Item	Minimum value	Maximum value
Hours and minutes	00-00H	23-59 H
Day of the month	1	31
Day of the week	1	7
Month	1	12
Year	0	99

Changes are only incorporated when key [A] is pressed.

NOTE : The compatibility of the value for the day of the month is not checked when it is entered. You might therefore enter February 31st but when you try to validate, it will be ignored and the preceding value stored.

3 - POWER SUPPLY (LED 7 - figure 40)

When lit, the LED indicates that the machine is powered up.

4 - MODE (LED 8 - figure 40)

This LED indicates the current operating mode. In normal mode, i.e. within the programmed schedules, the LED flashes.

In forced day mode, the LED is permanently on and in forced night mode, the LED is off.

5 - FILTER DIRTY (LED 3 - figure 40)

This LED indicates that the CLIMATICTM has detected that the filter is blocked.

6 - GENERAL FAULT (LED 9 - figure 40)

This LED indicates a general fault has been detected. Refer to the "Fault codes" section of this manual.



/lexy*

LIST OF SETPOINTS (LF 20 - APRIL 2002)

1st Level

		Mini.	Factory	Maxi.
C 000	[Kp02] Password, technician level	0	#	255
C 001	[Kp17] [Mode] Required room temperature (in °c). This value corresponds to the middle of the dead zone - (active for Day mode only)	C 051	21.0°C	C 050
C 002	[Kp17] Forced occupied mode (Day) – This action deactivates automatically when the clock first pass midnight - Yellow led lit	Off	Off	On
C 003	[Kp17] Cancels the override of day or night modes- Yellow led flashing	Off	Off	On
C 004	[Kp17] Forced unoccupied mode (Night) – This action automatically deactivates when the clock pass midnight for the second time – Yellow led off	Off	Off	On
C 005	[Reset] Fault reset	Off	Off	On
C 006	[On / Off] Remote control, On / Off unit	Off	Off	On
C 007	[Kp02] Selection of the memory number for the defaults to be visualized	1	#	5
C 008	[Kp02] [Mode] Mode selection for the visualization and the adjustmentof the settings0 = Day,1 =2 = Night,3 =4 = Morning,5 =6 = Evening7 =BMS	0	#	7
C 009	[Mode] Day of the week, Start of mode - (active for the Week-End mode)	1	#	7
C 010	[Mode] Hour, Start of mode - (active for the modes Week-End, Night, Morning, Midday, Evening)	0 h	# h	22 h
C 011	[Mode] Minute, Start of mode - (active for the modes Week-end, Night, Morning, Midday, Evening)	0 m	# m	59 m
C 012	[Mode] Day of the week, End of mode - (active for the Week-End mode)	1	#	7
C 013	[Mode] Hour, End of mode - (active for the modes Week-End, Morning, Midday, Evening)	0 h	# h	23 h
C 014	[Mode] Minute, End of mode - (active for the modes Week-End, Morning, Midday, Evening)	0 m	# m	59 m
C 015	[Mode] Required maximum room temperature (in °c) - Cooling set point	8.0 c	# c	35.0 c
C 016	[Mode] Required minimum room temperature (in $^{\circ}\mbox{c})$ - Heating set point	8.0 c	# c	35.0 c
C 017	[Mode] Selection of humidity control mode [Off] The relative humidity set points are taken into account (in %) [On] The absolute humidity set points are taken into account - (in g/kg)	Off	Off	On
C 018	[Mode] Required maximum room relative humidity (in %) – Dehumidification set point	0 %	# %	100 %
C 019	[Mode] Required maximum room absolute humidity (in g/kg) – Dehumidification set point	0.0 g/kg	# g/kg	30.0 g/kg
C 020	[Mode] Required minimum room relative humidity (in %) – Humidification set point	0 %	# %	100 %



Hery"

LIST OF SETPOINTS (LF 20 - APRIL 2002) - cont'd

1st Level

		Mini.	Factory	Maxi.
C 021	[Mode] Required minimum room absolute humidity (in g/kg) – Humidification set point	0.0 g/kg	# g/kg	30.0 g/kg
C 022	[Mode] Required minimum percentage for fresh air	0 %	# %	100 %
C 023	[Mode] Stopping and running of the fan blower supply [Off] The blower is stopped [On] The blower is running.	Off	#	On
C 024	[Mode] Stopping and running of the fan blower supply in the regulation dead zone [Off] The blower is stopped [On] The blower is running	Off	#	On
C 025	[Mode] Management of the low speed on the fan supply in the cooling regulation zone [Off] The fan is on high speed [On] The fan is on low speed	Off	#	On
C 026	[Mode] Management of the low speed on the fan supply in the regulation dead zone [Off] The fan is on high speed [On] The fan is on low speed	Off	#	On
C 027	[Mode] Management of the low speed on the fan supply in the heating regulation zone [Off] The fan is on high speed [On] The fan is on low speed	Off	#	On
C 028	[Mode] Force the noise reduction mode [On] 50% of the compressors are unloaded	Off	#	On
C 029	[Mode] Force the operation mode	Off	#	On
C 030	[Command] Force the low speed on fan blower supply	Off	Off	On
C 031	[Command] Force the fresh air damper in the closed position - (0% fresh air)	Off	Off	On
C 032	[Command] Force the fresh air damper to its defined minimum set point position.	Off	Off	On
C 033	[Command] Force fresh air damper in the fully open position - (100% fresh air)	Off	Off	On
C 034	[Command] Force an unloading of the compressors	Off	Off	On
C 035	[Command] Force an unloading of the electric heat	Off	Off	On
C 036	[Command] Forced unloading of : (FLEXY [™]) - 50% of the compressors - 100% of electrical heat	Off	Off	On
C 037	[Command] Force an unloading of all refrigeration parts	Off	Off	On
C 038	[Command] Force an unloading of all heating parts	Off	Off	On
C 039	[Safety limits] Room temperature low limit (in °c) - Threshold of activation of the safety cut-out	5.0 c	10.0 c	20.0 c
C 040	[Safety limits] Room temperature high limit (in °c) - Threshold of activation of the safety cut-out	20.0 c	40.0 c	40.0 c



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LIST OF SETPOINTS (LF 20 - APRIL 2002) - cont'd

1st Level

		Mini.	Factory	Maxi.
C 041	[Safety limits] Room relative humidity low limit (in %) - Threshold of activation of the safety cut-out	0 %	0 %	50 %
C 042	[Limit safety] Room absolute humidity low limit (in g/kg) - Threshold of activation of the safety cut-out	0.0 g/kg	0.0 g/kg	30.0 g/kg
C 043	[Safety limits] Room relative humidity high limit (in %) - Threshold of activation of the safety cut-out	50 %	100 %	100 %
C 044	[Limit safety] Room absolute humidity high limit (in g/kg) - Threshold of activation of the safety cut-out	0.0 g/kg	30.0 g/kg	30.0 g/kg
C 045	[Anticipation function] Bottom of slope (in °c) - Limit of activation of the function - This allows an anticipated start-up in the morning mode depending on the outside temperature.	0.0 c	10.0 c	20.0 c
C 046	[Anticipation function] Slope - Number of minutes of anticipation per degrees. This allows an anticipated start-up in the morning mode depending on the outside temperature.	0	0	100
C 047	[Co ²] Fresh air dampers opening threshold (in ppm)	0 ppm	1000 ppm	2000 ppm
C 048	[Co ²] Fresh air dampers maximum opening limit (in ppm)	0 ppm	1500 ppm	2000 ppm
C 049	[Extraction] Threshold of activation of the power exhaust fan according to the position of the economiser damper (in %)	0 %	10%	100 %

		Mini.	Factory	Maxi.
C 050	[kp17] [Mode] Maximum limit for room temperature, Day mode (in °c) - (active for the mode Day)	21.0 c	27.0 c	35.0 c
C 051	[kp17] [Mode] Minimum limit for room temperature, Day mode (in $^{\circ}\text{c})$ - (active for the mode Day)	8.0 c	17.0 c	21.0 c
C 052	[Room control] Minimum operation time for a stage (in seconds)	25 s	180 s	1800 s
C 053	[Room control] Temperature difference between the beginning and the end of a stage of control in cooling. (in $^{\circ}$ c)	0.0 c	1.0 c	10.0 c
C 054	[Room regulation] Temperature difference between two stages of control in cooling. (in °c)	0.1 c	1.0 c	10.0 c
C 055	[Room control] Temperature difference between the beginning and the end of a stage of control in heating. (in $^{\circ}$ c)	0.0 c	0.5 c	10.0 c
C 056	[Room control] Temperature difference between two stages of control in heating. (in $^{\circ}\mathrm{c})$	0.1 c	0.5 c	10.0 c
C 057	[Room control] Choice of the priority for the control in heating. [On] Hot water coil or electrical heater or gas then compressors [Off]. Compressors then hot water coil or electrical heater or gas	Off	Off	On
C 058	[Supply control] Activation of the control. – The control of the supply applies when the room temperature is in the dead zone This function allows to maintain comfort with the supply air	Off	Off	On
C 059	[Supply control] Sampling time (in seconds)	1 s	10 s	120 s
C 060	[Supply control] Choice of the priority for the control in heating [On] Hot water coil or electrical heater or gas then compressors [Off] Compressors then hot water coil or electrical heater or gas	Off	Off	On



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LIST OF SETPOINTS (LF 20 - APRIL 2002) - cont'd

		Mini.	Factory	Maxi.
C 061	[Humidity control] Relative humidity difference between the beginning and the end of a stage of control in dehumidification (in %)	1 %	3 %	50 %
C 062	[Humidity control] Relative humidity difference between two stages of control in dehumidification (in %)	1 %	3 %	50 %
C 063	[Humidity control] Sampling time of the control in humidification (in seconds)	1 s	10 s	120 s
C 064	[Humidity control] Proportional band for the control in humidification (in %)	1 %	5 %	50 %
C 065	[Safety limit] Supply temperature low limit (in °c) - Threshold of activation of the 1 st level of safety.	C 066 + 2.0 c	8.0c / 10.0 c	19.0 c
C 066	[Safety limit] Supply temperature low limit (in °c) - Threshold of activation of the 2 nd level of safety.	C 067 + 2.0 c	6.0c / 8.0 c	17.0 c
C 067	[Safety limit] Supply temperature low limit (in °c) - Threshold of activation of the 3 rd level of safety Alarm threshold	5.0 c / 1.0 c	2.0c / 6.0 c	15.0 c
C 068	[Safety limit] Supply temperature high limit (in $^{\circ}$ c) - Threshold of activation of the 1 st level of safety	20.0 c	40.0 c	70.0 c
C 069	[Safety limit] Supply temperature high limit (in $^{\circ}$ c) - Threshold of activation of the 2 nd level of safety Alarm threshold	C 068	60.0 c	70.0 c
C 070	[Control limit] Fresh air damper - Maximum outdoor temperature limit (in °c) If the outdoor temperature is higher than this limit the control in free-cooling is not authorized The fresh air damper is then positioned on the minimum setting.	0.0 c	26.0 c	60.0 c
C 071	[Control limit] Fresh air damper – Minimum outdoor temperature limit (in °c) If the outdoor temperature is lower than this limit the control in free-cooling is not authorized The fresh air damper is then positioned on the minimum setting.	0.0 c	5.0 c	30.0 c
C 072	[Fresh air damper] Maximum allowable opening for the fresh air damper (in %)	0 %	100 %	100 %
C 073	[Control limit] * 1° (FLEXY) If option all seasons control - Reduction of speed of the condenser fans - Threshold of outdoor temperature (in °c) If the outside temperature is lower than this threshold the condenser fans run low speed * 2° Otherwise – Unloading 50% of the compressors in cooling mode - Threshold of outdoor temperature (in °c) If the outdoor temperature is lower than this threshold 50% of the compressors are unloaded by the control.	-10.0 c / 10.0 c	12.0 c / 20.0 c	30.0 c
C 074	[Control limit] * 1° If option all seasons control – Shut down condenser fans - Threshold of outdoor temperature (in °c) If the outdoor temperature is lower than this threshold the condenser fans are stopped * 2° Otherwise - Unloading 100% of compressors in cooling mode - Threshold of outdoor temperature (in °c) If the outdoor temperature is lower than this threshold the compressors are stopped by the control	-10.0 c / 10.0 c	5.0 c / 12.0 c	30.0 c
C 075	[Control limit] Unloading 100% of compressors in heating mode - Threshold of outdoor temperature (in °c) If the outdoor temperature is lower than this threshold the compressors are not used by the regulation	-50.0 c	-20.0 c	20.0 c



Heavy"

LIST OF SETPOINTS (LF 20 - APRIL 2002) - cont'd

		Mini.	Factory	Maxi.
C 076	[Defrost function] Authorization of defrost - Threshold of outdoor temperature (in °c)	8.0 c	10.0 c / 20.0 c	20.0 c
C 077	[Defrost function] Authorization of defrost - Threshold of temperature of refrigerant fluid (in $^{\rm o}{\rm c}$)	-10.0 c	2.0 c / -2.0 c	6.0 c
C 078	[Defrost function] Coil icing time (in minute) - The defrost cycle starts if the operating time of a compressor in heat pump mode reached this value	30 m	30 m / 45 m	90 m
C 079	[Defrost function] Defrost cycle end - Value indicating the number of start-up of the condenser fan by the pressure switch to signify the end of the defrost cycle	1	1/3	5
C 080	[Safety limit] Water heat exchanger output temperature low limit (in °c) - Threshold of activation of the safety	4.0 c	5.0 c	20.0 c
C 081	[Safety limit] Water heat exchanger output temperature high limit (in °c) - Threshold of activation of the safety	20.0 c	45.0 c	46.0 c
C 082	[Control limit] Unloading 100% of electrical heat - Threshold of outdoor temperature (in °c). If the outdoor temperature is higher than this threshold electrical heat are switched off by the control	-20.0 c	10.0 c	30.0 c
C 083	[Electric heat] Maximum usable power for electric heat (in %)	0 %	100 %	100 %
C 084	[Electric heat] (FLEXY FX) All season control - Threshold of mixed air temperature (in °c) - If the mixed air temperature is lower than this threshold electric heat is activated	0.0 c	5.0 c	10.0 c
C 085	[Safety limit] Air flow detection - Threshold of pressure difference for the loss of pressure detection (in pa) - If the pressure difference across the filters is lower than this threshold the safety is activated.	0 pa	20 pa	1000 pa
C 086	[Safety limit] Clogged filter detection– Threshold of pressure difference for the detection of clogging (in pa) - If the pressure difference across the filters is higher than this threshold the safety is activated	0 pa	250 pa	1000 pa
C 087	[Safety limit] Missing filter detection - Threshold of pressure difference for the detection of missing filters (in pa) - If the pressure difference across the filter is lower than this threshold the safety is activated	0 pa	50 pa	1000 pa
C 088	[kp12-2] Time delay for the closing of contact n°3 (in seconds)	4 s	60 s	65535 s
C 089	[kp12-2] Time delay for the opening of the contact n°2 (in seconds)	2 s	300 s	65535 s
C 090	[kp17] Choice of operating mode – [Off] Left button = Forcing day mode / Medium button = Cancel forcing / Right button = Forcing night mode – [On] Left button = Start the unit / Right button = Stop the unit	Off	#	On
C 091	[Configuration] Identification number for the j-bus connections	1	#	255
C 092	[BMS] Activation of the control by a computer or an automat - Mode BMS is activated if this value is different from zero, this value is decreased every second	0	0	65535
C 093	[Configuration] [Link] Identification number for the connections link between boards	0	#	7
C 094	[Configuration] [Link] Number of boards linked on the bus	0	#	8





LIST OF SETPOINTS (LF 20 - APRIL 2002) - cont'd

		Mini.	Factory	Maxi.
C 095	 [Configuration] [Link] Selection of the operating mode – [0] Inactive [1] One kp17 for several units - All information on the kp17 connected to the master unit is communicated to the slave units [2] One unit in standby mode - The unit with the highest address connected to the bus is stopped. If a fault is detected on another unit, the faulty unit is stopped and the standby unit is started automatically [3] Same as choice 2 but the standby unit is changed every Tuesday at 8 o'clock 	0	#	3
C 096	 [Configuration] [Link] Selection of exchange mode for room temperature and humidity [0] Inactive [1] The room temperature and humidity of the master unit are communicated to the slave units [2] The room temperature and humidity are taken as the average of the active probes. 	0	#	2
C 097	 [Configuration] [Link] Selection of exchange mode for outdoor temperature and humidity [0] Inactive [1] The outdoor temperature and humidity of the master unit are communicated to the slave units [2] The outdoor temperature and humidity are taken as the average of the active probes. 	0	#	2
C 098	[Configuration] Type of unit	0	#	65535
C 099	[Configuration] Type of unit [Off] FLEXY	Off	#	On
C 100	[Configuration] Activation of the dual-speed option for fan supply	Off	#	On
C 101	[Configuration] Activation of the all seasons control option	Off	#	On
C 102	[Configuration] Activation of the optimised defrost option	Off	#	On
C 103	[Configuration] Activation of the humidity and the enthalpy management option	Off	#	On
C 104	[Various] Override all set points to factory settings	Off	Off	On
C 105	[Various] reserved Lennox	0	0	65535





VARIABLE LIST (LF 20 - April 2002)

1st Level

V 000	[Defects] error codes
V 001	[Value] Temperature (in °c), Room, Reference value
V 002	[Value] Relative humidity (in %), Room, Reference value
V 003	[Value] Absolute humidity (in g/kg), Room, Reference value
V 004	[Value] Temperature (in °c), Outdoor, Reference value
V 005	[Value] Relative humidity (in %), Outdoor, Reference value
V 006	[Value] Absolute humidity (in g/kg), Outdoor, Reference value
V 007	[Input] Temperature (in °c), Supply
V 008	[Input] Temperature (in °c), Mixing
V 009	[Input] Temperature (in °c), Free
V 010	[Input] Temperature (in °c), Chilled water
V 011	[Input] Temperature (in °c), Compressor, n°1
V 012	[Input] Temperature (in °c), Compressor, n°2
V 013	[Input] Temperature (in °c), Compressor, n°3
V 014	[Input] Temperature (in °c), Compressor, n°4
V 015	[Input] Temperature (in °c), Condenser, n°1
V 016	[Input] Temperature (in °c), Condenser, n°2
V 017	[Input] Temperature (in °c), Condenser, n°3
V 018	[Input] Temperature (in °c), Condenser, n°4
V 019	[Input] Temperature (in °c), Water condenser, Output exchanger
V 020	[Input] Signal, Shift of the set point
V 021	[Input] Pressure (in pa), Air flow, Supply fan
V 022	[Input] Signal (in ppm), Air quality sensor, Co ²
V 023	[Input] Pressure (in b), Compressor, n°1
V 024	[Input] Pressure (in b), Compressor, n°2
V 025	[Input] Pressure (in b), Compressor, n°3
V 026	[Input] Pressure (in b), Compressor, n°4
V 027	[Output] Supply fan
V 028	[Output] Supply fan, Command low speed
V 029	[Output] Extraction fan
V 030	[Output] Compressor, n°1
V 031	[Output] Compressor, n°2
V 032	[Output] Compressor, n°3
V 033	[Output] Compressor, n°4
V 034	[Output] Compressor, Cycle reversing valve, Heat pump, n°1
V 035	[Output] Compressor, Cycle reversing valve, Heat pump, n°2
V 036	[Output] Compressor, Cycle reversing valve, Heat pump, n°3
V 037	[Output] Compressor, Cycle reversing valve, Heat pump, n°4
V 038	[Output] Compressor, Hot gas injection valve
V 039	[Output] Condenser fan, Command Iow speed
V 040	[Output] Condenser fan, n°1
V 041	[Output] Condenser fan, n°2
V 042	[Output] Condenser fan, n°3
V 043	[Output] Condenser fan, n°4
V 044	
V 045	[Output] Electrical heater, n°1, 1st level
V 046	[Output] Electrical heater, n°1, 2nd level
V 047	[Output] Electrical heater, n°2
V 048	[Output] Gas grade, n°1, 1st level
V 049	[Output] Gas grade, n°1, 2nd level
V 050	[Output] Gas grade, n°2

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/lexy*

V 051	[Output] Gas grade, Reset		
V 052	[Output] Economiser, Proportional action (0-255)		
V 053	[Output] Chilled water coil, Proportional action (0-255)		
V 054	[Output] Hot water coil, Proportional action (0-255)		
V 055	[Output] Electrical heater. Static relays. Proportional action	(0-2	55)
V 056	[Output] Humidifier Proportionnel action (0-255)	(
V 057	[Statute] supply fan		
1 001	1 = 0k	2 =	option air flow
	3 = option low speed	4 =	option air flow + low speed
	6 = activation of a defect	7 =	activation of a defect filters
	8 = ventilation nonready		
V 058	[Statute] Economiser		
	0 = option any air recycled	1 =	all fresh air
	2 = option economiser	3 =	option enthalpy
	$4 = 0ption co^{2}$	5 = 7 _	option enthalpy + co ²
	8 = ventilation no ready	/ _	
V 059	[Statute] Chilled water coil		
1 000	0 = not configured	1 =	ok
	8 = ventilation no ready		
V 060	[Statute] Hot water coil		
	0 = not configured	1 =	ok
	8 = ventilation no ready		
V 061	[Statute] Compressor, n°1		
	0 = not configured	1 =	option cooling only
	2 = 0 ption neat pump 5 = 1 limit outside temperature or remote command active	3 =	derrost in progress
	6 = activation of a defect	7 =	activation of a defect condenser
	8 = ventilation no ready		
V 062	[Statute] Compressor, n°2		
	0 = not configured	1 =	option cooling only
	2 = option heat pump	3 =	defrost in progress
	5 = limit outside temperature or remote command active	7 –	activation of a defect condenser
	8 = ventilation no readv	/ –	activation of a defect condensel
V 063	[Statute] Compressor, n°3		
	0 = not configured	1 =	option cooling only
	2 = option heat pump	3 =	defrost in progress
	5 = limit outside temperature or remote command active	-	activation of a defect condensar
	b = activation of a defect	/ =	activation of a defect condenser
V 064	[Statute] Compressor p ^o /		
V 004	0 = not configured	1 =	option cooling only
	2 = option heat pump	3 =	defrost in progress
	5 = limit outside temperature or remote command active		
	6 = activation of a defect	7 =	activation of a defect condenser
	8 = ventilation no ready		
V 065	[Statute] Condenser		
	0 = not configured	1 =	option air condenser
	2 = option water condenser	6 =	activation of a defect
V 000			
V U66	Iorantel Pump	1 _	ok
	6 = activation of a defect	₁ ≓ 8 =	ventilation no ready
V 067	[Statute] Electrical heater		
¥ 007	0 = not configured	1. 2	or 3 = number of stages
	4 = static relays	., <u>~</u>	
	5 = limit outside temperature or remote command active		
	6 = activation of a defect	8 =	ventilation no ready

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V 068	[Statute] Gas grade	
	0 = not configured	1, 2 or 3 = number of stages
	6 = activation of a defect	8 = ventilation no ready
V 069	[Statute] Humidifier	
	0 = not configured	1 = ok
	6 = activation of a defect	8 = ventilation no ready
V 070	[Regulation] Real set point, Cooling, Room	
V 071	[Regulation] Real set point, Heating, Room	
V 072	[Regulation] Power-factor, Cooling, Room	
V 073	[Regulation] Power-factor, Heating, Room	
V 074	[Regulation] Real set point, Supply	
V 075	[Regulation] Power-factor, Cooling, Supply	
V 076	[Regulation] Power-factor, Heating, Supply	
V 077	[Regulation] Real set point, Dehumidification, Room	
V 078	[Regulation] Real set point, Humidification, Room	
V 079	[Regulation] Power-factor, Dehumidification, Room	
V 080	[Regulation] Power-factor, Humidification, Room	
V 081	[Mode] Number of the active mode	
V 082	[Function] Number of the unit in standby	
V 083	[Defects] Memory, Code	
V 084	[Defects] Memory, Hour	
V 085	[Defects] Memory, Minute	
V 086	[Defects] Memory, Day	
V 087	[Defects] Memory, Month	
V 088	[Information] Non-standard program	
V 089	[Information] Number of version of the program	

CONFIGURATION

This information is taken into account by the program after having switched off/on the CLIMATIC, and a second time for C091 and C093 setpoints.

Set point 'Eeprom'

(KP02 C.083)	Maximum percentage of power of electrical heater	1
(KP02 C.090)	On = KP17 in ON/OFF mode	1
(KP02 C.091)	J.Bus - Number of slave (KP06, KP07, CLIMALINK, CLIMALOOK)	2
(KP02 C.093)	Link - Identification number	2
(KP02 C.094)	Link - Number of connected cards	1
(KP02 C.095)	Link - Functions	1
(KP02 C.096)	Link - Room Temperature and Humidity	1
(KP02 C.097)	Link - Outside Temperature and Humidity	1
(KP02 C.098)	See tables below	1
(KP02 C.100)	On = Option Bi-Speed of the blower	1
(KP02 C.101)	On = Option Regulation all seasons	1
(KP02 C.102)	On = Option optimised defrost	1
(KP02 C.103)	On = Option Enthalpy and management of the humidity	1
USING THE KPO2 MAINTENANCE CONTROL DISPLAY





Configuration table LF20

F.A050	11
F.A060	12
F.A070	13
F.A085	14
F.A100	15
F.A120	16
F.A140	17
F.A160	18
F.A190	19

FXA025	20
FXA030	21
FXA035	22
FXA040	23
FXA055	24
FXA070	25
FXA085	26
FXA100	27
FXA110	28
FXA140	29
FXA170	30

F.K050	111	FXK025
F.K060	112	FXK030
F.K070	113	FXK035
F.K085	114	FXK040
F.K100	115	FXK055
F.K120	116	FXK070
F.K140	117	FXK085
F.K160	118	FXK100
F.K190	119	FXK110
		FXK140
		FXK170

FXK025	120
FXK030	121
FXK035	122
FXK040	123
FXK055	124
FXK070	125
FXK085	126
FXK100	127
FXK110	128
FXK140	129
FXK170	130

Switches on KP01

1 =	on	
2 =	on 3 =	off Option : hot water coil
2 =	off 3 =	on Option : electrical heater
2 =	on 3 =	on Option : gas burner
4 =	on	Option : cycle reversing valve, compressors (heat pump)
5 =	on	Option : heating of great power / or / pump (except freezing of the hot water coil)
6 =	on	Option : fresh air, economiser
7 =	on	Option : fresh air, all fresh air
8 =	on	Option : KP02 / KP17



This display unit allows you to operate 1 to 8 machines. The icon and schematic display provides a vivid and user-friendly interface. It uses a liquid crystal monochrome display, with background lighting, consisting of 240 x 128 pixels. It has 2 LEDs and 12 keys.

The remote console must be connected to the unit using a 4 x 0.5 mm² braid-screened cable (maxi length is 1000 m). Plan the console electric supply in 230V/50Hz (500 mA) On the unit, connection to the KP01 card J18 input will be done with connection items (screws...) delivered with the console.

ITEMS :

- 1 LCD SCREEN, 240x128 PIXELS, MONOCHROME, BACKGROUND LIGHTING
- 2 5 KEYS FOR FIXED FUNCTIONS
- 3 7 "SCREEN" KEYS FOR VARIOUS FUNCTIONS
- 4 "ON" LED
- 5 "GENERAL ALARM" LED.

The main display unit functions are as follows :

- Control of a range of interactive screens allowing access to all information and control data.
- Continual resetting of all dynamic parameters displayed in the various screens.
- Recording of successive status of pre-defined variables to create analog and event histories.

A KP07 unit can be attached to more than 8 LENNOX Rooftops, providing they have the same software.

The link between the controllers and the display is serial and uses the JBUS protocol. After being connected, the unit tries to establish communication with the specified machines. If, after 3 attempts, the unit cannot communicate with the Rooftop(s), the latter will be "disconnected". The connection failure is displayed on the screen and recorded in the event history. The display unit will then try to re-connect at regular intervals.

NOTE : To adjust the screen contrast, please consult the end of this part.

1 - SCREEN KEYS WITH VARIABLE FUNCTIONS (figure 68)



There are 7 keys located around the LCD screen :



The function of these keys may vary from one screen to another and is defined on the active screen by an icon. In the case of keys [1], [2], [3] and [4], the icon is displayed above the key. For the 3 other keys [A], [B] and [C], the icon appears to their left.

Each key allows you to :

- Proceed to another screen, or
- Write a value in a given variable.



2 - FIXED KEYS (FIGURE 69)

The functions of these 5 keys are fixed :



PAGE DOWN :

Moves to the next page of the same screen type.



PAGE UP :

Returns to the previous page of the same screen type.



STRUCTURE :

Returns to the first screen (showing the structure).



PREVIOUS SCREEN :

Returns to the screen previously displayed



MODIFICATION :

Pressing on this key activates the "modification" mode (see below).

3 - ON (LED 4 - figure 69)

When lit, it indicates that the machine is powered up.

4 - GENERAL FAULT (voyant 5 - figure 69)

This LED indicates a general fault has been detected.

5 - "MODIFICATION" MODE

This mode allows you to change the values of all the variables displayed on the active screen. It uses the 4 keys "1", "2", "3" and "4" by attributing preset functions to them :

KEY/ASSOCIATED ICON



Selects the variable to be changed



Selects the number to be changed

(By pressing successively on the key the cursor will move from digit to digit, from right to left, then the cursor remains on the last digit of the value to be changed.)



Increases the number from 0 to 9



Confirms the current change.

Through "MODIFICATION" mode, the user is able to :

- choose the number of the controller he wishes to see the variables of (if several LENNOX Rooftops are attached to the same KP07 display unit),
- control the setpoints.

To exit "MODIFICATION" mode and return to the active screen, press the "MODIFICATION" key.

Note :

- During modification, the screen is no longer updated.
- If a change is not confirmed, the variable will retain its previous value.

CONTRAST SETTING

The display contrast can be set in "MODIFICATION" mode :

- Pressing successively on key [A] increases the contrast.
- Pressing successively on key [B] decreases the contrast.
- Key [C] allows you to find the default contrast.



GENERAL SCREEN LAYOUT











INDEX OF ICONS

<u>Keys</u>

(F)	Select variable to change
	Select digit to change.
Đ	Increase value
	Enter current change.
	Go to temperature and humidity values and charts.
উ ঞ	Go to the machine component status.
C	Go to various notices.
(<u>Ĵ⁺t°c-</u>)	Go to room temperature chart.
(Î NHI-)	Go to room humidity chart (Flexy only)
reset	Reset errors and error meters.
CΔ)	Go to error history.
123h	Go to operation hourmeters.
8	Go to frosting component status.
	Go to compressor and condenser operational status.
•	Go to heating devices operational status.
(H)	Go to humidifier operational status (Flexy only)
()	Enter password.
	Go to operational condition settings.
(F1)	Go to control settings.
	Go to safety settings.
(⊒≈ H¦	Go to On/Off and Discharge settings.
	Go to fan On/Off settings.
	Go to anticipation settings.

Logging on

Ē	Log on password to go to settings.
0	Log on date and time.



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<u>Sensors</u>

l	Temperature sensor
Hr	Humidity sensor
Pa	Pressure sensor
→ ⊗	Return or room data
⊗→	Supply data
×.	Outside data

Operating conditions

(B)	Operating condition: Day
WE	Operating condition: Weekend
<pre></pre>	Operating condition: Night
Ř	Operating condition: Morning
÷ P	Operating condition: Noon
Ä	Operating condition: Evening
"	Operating condition: BMS

Operating status

	Cooling mode setting operation.
**	Heating mode setting operation.
⊕	Device in manual mode (prohibited under control)
∕∕ 🎭	(On / Off) Customer option
©/ %	(On / Off) blower fan
<u>چ</u> /	(High / Low) Ventilation speed (Flexy only)
Ð	Filters
[] / []	(On / Off) Fresh air damper.
N / 🎝	(On / Off) Cold proportional valve, cold water battery
(A) / (A)	(On / Off) Compressor



	$I \operatorname{lev} r^* \supset$
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

₩	Compressor defrosting.
8	Compressor stopped in anti-short cycle.
afo / 💏	(On / Off) Condenser
≥∕ \$	(On / Off) Gas grade.
Y2	Half flow gas.
∅ / 🛵	(On / Off) Hot proportional valve, hot water valve.
2 / 2 Jo	(On / Off) Electrical heaters.
€€)/ \$ \$	(On / Off) Humidifier
<u>بر جنا</u>	(On / Off) Dehumidification
<u>(</u>)	(On / Off) Pump

Errors

\triangle	General alarm
¥⊡/¥⊡ ≢∆/≢∳	(Start / End) Communication interrupted between unit KP07 and a CPU board.
	(Start / End) [081][083][085][086][087][113] [123] [133] [143] Faulty temperature sensors.
5 /5	(Start / End) [082][084] Faulty humidity sensors (Flexy only)
\$ /\$	(Start / End) [112] [122] [132] [142] Faulty pressure transmitters (Flexy only)
	(Start / End) [013][022][096] Low temperature limit.
	(Start / End) [012][023][097] High temperature limit.
₽\$\$/	(Start / End) [032] Low humidity limit (Flexy only)
1 <u>₹</u> /	(Start / End) [033] High humidity limit. (Flexy only)
$\bigcirc_{\Delta'} \bigcirc_{\mathfrak{g}}$	(Start / End) [094] Error : only applicable to customer.



	I log/*
⊗]∕⊗ ₹∆∕₹₽	(Start / End) [091] Faulty processing fan.
	(Start / End) [001] Wrong air flow.
₩ ∇ / ₩ ()	(Start / End) [099] Error smoke.
	(Start / End) [004] Dirty filters.
?₽ [√] ₽ [®]	(Start / End) [005] Missing filters.
$\begin{array}{c} \mathbf{A}^{(2)} \\ \mathbf{A}^{(2)} $	(Start / End) [115][125][135][145] Faulty high pressure or faulty electrical compressor.
$\mathop{\textcircled{\baselineskip}}_{\mathbb{C}\Delta'} \mathop{\textcircled{\baselineskip}}_{\mathbb{C}\delta}$	(Start / End) [117][127][137][147] Faulty low pressure compressor.
₿∆′₿₺	(Start / End) [092][093] Faulty condensers.
¢∆∕ ¢€	(Start / End) [098] Faulty water flow. (Flexy only)
$\left(\begin{array}{c} \widehat{\mathcal{C}} \\ \widehat{\mathcal{C} \\ \\ \widehat{\mathcal{C}} \\ \\ \widehat{\mathcal{C} \\ \\ \widehat{\mathcal{C} \\ \\ \widehat{\mathcal{C} \\ \\ $	(Start / End) [041] Faulty pump. (Flexy only)
₿ _∆ / ₿ _₽	(Start / End) [011] Faulty electrical batteries.
	(Start / End) [014][015] Faulty gas burner.
	(Start / End) [031] Faulty humidifier. (Flexy only)

BMS VOLT FREE CONTACTS KIT



This option is used for making a connection to the BMS only, by a set of hard contacts. It requires the addition of a KP05 card, if this is not already in place, and a KP12 card. Input connection must be by screened cable only.

Limits of relays :

- 10A 250V with resistive load
- 4A 250V with inductive load.

DRY CONTACT KIT FOR BMS / REMOTE SET POINT





ON - OFF

The unit is declared On if setpoint 6 (C06) is ON. The unit can be stopped by a remote control command by

hard contact.

On KP12 extension card - see chapter on BMS contact kit.

DEFINITION OF TIME SLOT PARAMETERS

The CLIMATICTM allows you to programme 5 operating zones per day, in addition to an idle zone for the weekend. Slot activation is :

- automatically controlled by the CLIMATIC[™], if you have defined these time parameters for each slot
- forced manually by action on the controller (instructions 02/03 and 04 for KP02).
- forced by the BMS contacts kit (see this chapter).
- forced by the computer connection.

The five available time slots are :



If none of the time slots listed above is active, the active slot is :



A particular time slot :



BMS is activated if the unit is connected to a computer network.



With the KP07 :

 Go directly to the screen concerning the time slot to be modified, enter the parameters described below on the screen (see organisation of screens in KP07chapter). With the KP02 :

- The slot to be set up must first be defined by the 08 instruction. Enter the information below then return to the 08 instruction to go to the next slot.



DESCRIPTION OF PARAMETERS

Parameters are defined for the time slot. Select by instruction 08 setting. 0 = DAY / 1 = WEEKEND / 2 = NIGHT / 3 = unused / 4 = MORNING / 5 = MIDDAY / 6 = EVENING / 7 = BMS.

Instruction	Description
09	Day of the week of start of setting . From 1 to 7, 1 = Sunday.
10	Hour of start of setting
11	Minutes for start of setting
12	Day of the end of setting
13	Hour of end of setting
14	Minutes of end of setting
15	Setpoint in heating
16	Setpoint in air conditioning
17	Defined if the hygrometry values below are taken as absolute (ON) or relative (OFF).
18	Minimum relative humidity of ambient air (%)
19	Maximum relative humidity of ambient air (%)
20	Minimum absolute humidity of ambient air (g/kg of dry air)
21	Maximum absolute humidity of ambient air (g/kg of dry air)
22	Relative value of minimum flow of new air (%)
23	Fan operation in regulation zone *. ON OFF
24	Fan operation in neutral zone*. ON OFF
25	ON, forces low speed fan operation in the cooling zone
26	ON, forces low speed fan operation in the neutral zone*.
27	ON, forces automatic low speed operation in heating zone
28	Low noise
29	Instruction used to force operation in the current setting

* The regulation zone is defined for a temperature less than the heating instruction or greater than the air-conditioning instruction. The neutral zone is between these 2 values.

NOTE : The end of the night slot night is defined by the start of the morning slot : this is why there is no need to define the end of the night slot in the table below

Setpoint value for KP02	DAY = 0	WEEK-END = 1	NIGHT = 2	MORNING = 4	MIDDAY = 5	EVENING = 6	BMS = 7
9	-	7	-	-	-	-	-
10	-	22	22	6	12	19	-
11	-	0	0	0	0	0	-
12	-	2	-	-	-	-	-
13	-	6	-	6	12	19	-
14	-	0	-	0	0	0	-
15	23.0	30.0	30.0	23.0	23.0	23.0	23.0
16	19.0	10.0	10.0	19.0	19.0	19.0	19.0
17	Off	Off	Off	Off	Off	Off	Off
18	0	0	0	0	0	0	0
19	100	100	100	100	100	100	100
20	0.0	0.0	0.0	0.0	0.0	0.0	0.0
21	30.0	30.0	30.0	30.0	30.0	30.0	30.0
22	20	0	0	0	20	20	20
23	On	On	On	On	On	On	On
24	Off	Off	Off	Off	Off	Off	Off
25	Off	Off	Off	Off	Off	Off	Off
26	Off	Off	Off	Off	Off	Off	Off
27	Off	Off	Off	Off	Off	Off	Off
28	Off	Off	Off	Off	Off	Off	Off
29	Off	Off	Off	Off	Off	Off	Off



ADVANCE ACTIVATION OF THE MORNING SLOT

Depending on the thermal inertia of the building or the installation and external climatic conditions, it is possible to advance the switch from the NIGHT slot to the MORNING slot.

The time advanced, in minutes, is calculated using the following formula :

Time advanced = (gradient start temperature) x inertia coefficient

For example :

- Outside temperature 0 °C
- Gradient start temperature set to + 10 °C (i.e. below 10°C outside, you want to advance start-up)
- Inertia coefficient set to 12
- Start of Morning slot set to 8h30

In these conditions the switch to the morning slot will be advanced by: $(10 - 0) \times 12$ i.e. 120 min. The installation will therefore start up at 6h30 instead of 8h30.

REGULATION OF AMBIENT AIR

Two power factors, one for cooling (variable 72), the other for heating (variable 73), are calculated according to the difference in temperature between the Setpoint and the reference temperature.

The progression of these cooling or heating power factors is limited by the temperature hysteresis and the activation differentials between 2 stages.

If the hysteresis value is 0, the power factor concerned is no longer limited.

See below for setting hysteresis and activation differentials.

The power factors are periodically recalculated by the CLIMATICTM. The integration time (setpoint 52) is adjustable. This parameter should depend on the air agitation ratio of the unit and temperature variations in the sector to be air conditioned.

ORDER OF COMPONENTS IN REGULATION

Heating operation

Setpoint 57 = ON Water coil or electric coil or gas → Compressors

Setpoint 57 = OFF

Compressors → Water coil or electric coil or gas



CLIMATIC™ PARAMETERS

ENNOX



Supplying air regulation should be activated by setting setpoint 58 to ON.

The main aim of supplying air regulation is to maintain the temperature of supplied air at a value close to the average of the neutral zone, if ambient air regulation is not active.

Two power factors, one for cooling (variable 75), and the other for heating (variable 76), are calculated according to the difference in temperature between the setpoint and the reference temperature.

The power factors are periodically recalculated by the CLIMATICTM. The integration time (setpoint 59) is adjustable

ORDER OF COMPONENTS IN REGULATION

Heating operation

Setpoint 60 = ON Water coil or electric coil or gas → Compressors

Setpoint 60 =	OFF	
Compressors ->	Water coil or electric coil	or gas

BLOWING REGULATION BY AIR DAMPER

The aim of air supplying regulation by the air damper is to even out the temperature of supplied air to a value close to the average of the neutral zone.

This function is not taken into account if blowing regulation is active.

A power factor is calculated according to difference in temperature between the setpoint and the ambient and outside temperatures.

The progression of the power factor is limited by the maximum percentage of fresh air (setpoint 72) if the outside temperature is less than the minimum outside air temperature (setpoint 71).

REGULATION IN HUMIDITY

Two power factors, one for dehumidifying (variable 79), the other for humidifying (variable 80), are calculated according to the difference in relative hygrometry between the setpoint and the reference relative hygrometry.

The power factors are recalculated periodically by the CLIMATICTM. The integration time is adjustable (setpoint 63).

REGULATION IN DEHUMIDIFYING





REGULATION IN HUMIDIFYING



SETTING THE FRESH AIR MINIMUM

The minimum value for opening the damper to outside air can be set by instruction (see configuration of operating zones). This value is expressed directly as a percentage.

CO² SENSOR

Where a CO^2 sensor is connected to the unit, the value of the fresh air minimum is calculated according to the CO^2 ratio. The value measured by the sensor can be read in variable 17.



Setpoint 47 defines the number of ppm up to which the fresh air minimum is still achieved.

Setpoint 48 defines the number of ppm from which 100% fresh air is used.

ENTHALPY FUNCTION

This function is used to control the use of the economiser register according to air enthalpy. If the outside hygrometry is greater than the inside hygrometry, the respective enthalpy values are then calculated. According to the result obtained, input of new air is optimised.

COMPRESSOR-RELATED FUNCTIONS

Anti-short cycle

The CLIMATIC[™] provides protection of the compressors against frequent restarts. This is why the compressors cannot be started, even if requested to do so by regulation, unless the time since they were last put into operation is greater than six minutes.

Equalisation of compressor operating times (F series)

The CLIMATIC[™] program is organised to equalise compressor operating times

Defrost function

For heat pump units and air condensation units, cycle inversion phases are programmed for defrosting the outside coil.

Defrosting is activated depending on :

- outside temperature (limit set by setpoint 76),
- coil temperature (limit set by setpoint 77),
- with overall weighting by an icing constant (setpoint 78).



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.





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. 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.



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.

CONNECTION TO CLIMATICTM 50 USING INTERFACE 435/232



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.

Control Panel	
🖻 Network and Dial-up Connections 🔸 📴 Make New Connection	Network Connection Witcord
Printers	Phone Number to Divi
Taskbar & Start Menu	You must specify the phane number of the computer or network you went to
Network Connection Witcard Welcome to the Network Connection Wizard Using this wiserdyou can cause a connection to offer organize and networks, endolfing applications such as e-mail, Web boweing, Bis sharing, and printing. To continue, click Next.	Type the phone mandee of the computer or network you are connecting to. If you want you computer to determine automatically how to ded from different locations, check Use during nate:
	nected.
Cancel	Network Connection Witcard Connection Availability You may make the new connection available to all users, or just yourself. You may make this connection available to all users, or keep it only for your own use. A connection stored in your profile will not be available unless you are looped on.
	Cleate this connection:
	G For all users
Network Connection Veteral Network Connection Type You can choose the type of network connection you want to create, based on jour network configuration and your retworking needs. Dial-up to private network Connect using ny phone line (noden or ISDN). Dial-up to the Intersect	
Connect to the Internet using my phone line (modern or ISDN).	(Back Next) Cancel
Connect to a private network through the Internet Create a Virtual Private National VIPU connection or Turnet the set for Internet	
Accept incoming connections	
Let other computers connect to nine by phone line, the Internet, or direct cable.	
Connect directly to another computer Connect using my relial, parallel, or intrared port.	CIICK
Cancel	
Click on next	



Type "Administrateur" Connect New Factory2 ? × Administrator User name Password: Save password 12345678 • Dial Cancel Properties Help D/al Type "VISION" Click

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 : White : Operating mode, Stop mode,

Orange Red:

Night mode, 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.

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



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.



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

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

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7	LENNOX	Access page
	\ane	Level
da n e	Frai Action Code	995
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THEN .	54	
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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.

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_	LC	ninicut		History page	
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=	05/11/2011	10:21:59	565		
	05/10/0.00	MODELO .	1003		
=	10x11x2011	LECTION .	COLUMN PLANADORN		
-	05,11/0.01	00110.000	6C22		
WATE	M2/11/2011	18.42.50	21+1		
(Au	10,110711	10121-08			
Access 1	W/11/2011	10.12170	11.1		
	02/11/2011	10112110	863		
Resol	05/10001	INCOME.	*lat		
	06/11/2001	MexCell-	Aportos P Robectivi		
	US/LD/ALL	1014-140	1022		
	05/11/5021	10:25:49	Stat		
	45/15/0.01	MUMOR.	2003		
	10-11-2111	E-DECEY	COOPER PLANEAUTE		
	05,11/0011	E.G.M.	A statute P Julies die		
	02/11/2011	11.12.30	Plat I		
	05/10001	1.112120	844		
	05/10071	1.10.12	*1++		
	05/11/2011	1.12127	State		
	05/10/0110	L.: OK.at	Appendix P Autosofiel		
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C?inelcok	00.010000	10.31.21	Jonan City, and		×1

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.

FR 🕼	14:25	-
	FR 🕼	FR 🕼 14:25

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.



< /legra

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

Clas	/ier	visi	ıel																					/	-	×
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esc		F1	E	2	F3	F4		F	5	F6	F	7	F8		F	9	F1	O F	-11 F12	psc	slk	brk				
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tab	1	۶I	z	e		٢I	t	,	۶I	u	L		o		Р	î	I	\$	•	del	end	pdn	7	8	9	Γ
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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.



The power cable should be connected to the main isolating switch and is fed from the underside of the unit into the electrical panel.

Refer to the general arrangement drawings in the documentation to locate the exact entry position.

The power cable sizes must be calculated with reference to the electrical characteristics of your machine.

We are unable to state the cross sectional area of the cable

as it is directly related to the type of cable you are using, the distance separating the equipment from the source but also various factors relating to the cable fitting.

In the following pages you will find references to electrical diagrams which will allow you to select the wiring for your equipment.

As the diagrams are valid for the entire range, they will refer to items not included in your scope of supply.

FUN	ICTIONS		
FCA	A / FCK = Cooling only unit	FDA	A / FDK = Cooling only unit
6	-	6	-
Ő	Electric heater TRIAC	02	-
03	Hot water coil	8	-
04.1	-	04.2	Gas burner 33/60 kW
02	Economiser	04.3	Gas burner 120 kW
90	Extraction fan	04.4	Gas burner 180 kW
67	All fresh air	02	Economiser
80	Firestat	00	Extraction fan
8	Smoke detector	<u>(07</u>	All fresh air
(OFC)	Advanced control pack (FC : cooling - FH : heat pump)	80	Firestat
(Ŧ)	Digital console KP02	60	Smoke detector
15	Consoles KP07 or KP17	(OFC)	Advanced control pack (FC : cooling- FH : heat pump)
(13)	Hygiene probe	1	Digital console KP02
41	Air sock control	12	Consoles KP07 or KP17
15	Dry contact kit (KP12.2)	13	Hygiene probe
16	RS232 KP14	14	Air sock control
(14)	CL06	15	Dry contact kit (KP12.2)
18	КР07	16	RS232 KP14
19	Pump	(17)	CL06
50	Low ambient kit	18	КР07
51	-		
53	-		
53	Remote set point (KP05)	20	Low ambient kit
54	KP12.3 (TCB)		
52 52	KP12.4 (Adaptvision)		
56	Climalink/Climalook	53	Remote set point (KP05)
~		24	KP12.3 (TCB)
		25	KP12.4 (Adaptvision)
		26	Climalink/Climalook

<u>LENNOX</u> ®
Harry

FHA	A / FHK = Heat pump rooftop	FD4	A / FDK = Cooling only unit
6	Heat pump	ठ	Heat pump
05	Electric heater TRIAC	02	-
03	Hot water coil	03	-
04.1	-	04.2	Gas burner 33/60 kW
02	Economiser	04.3	Gas burner 120 kW
8	Extraction fan	04.4	Gas burner 180 kW
Č0)	All fresh air	02	Economiser
8	Firestat	8	Extraction fan
Ô	Smoke detector		All fresh air
(OFH)	Advanced control pack (FC : cooling- FH : heat pump)	80	Firestat
Ē	Digital console KP02	60	Smoke detector
	Consoles KP07 or KP17	10FH	Advanced control pack (FC : cooling- FH : heat pump)
13	Hygiene probe	- -	Digital console KP02
44	Air sock control		Consoles KP07 or KP17
15	Dry contact kit (KP12.2)	13	Hygiene probe
10	RS232 KP14	41	Air sock control
[12]	CL06	15	Dry contact kit (KP12.2)
18	KP07	16	RS232 KP14
61	Pump	12	CL06
50	Low ambient kit	18	КР07
51	Intelligent defrost		-
52	-	50	Low ambient kit
53	Remote set point (KP05)	51	Intelligent defrost
54	KP12.3 (TCB)		-
52	KP12.4 (Adaptvision)	53	Remote set point (KP05)
50	Climalink/Climalook	24	KP12.3 (TCB)
		25	KP12.4 (Adaptvision)
		56	Climalink/Climalook



FXA / FXK = Heat pump rooftop

- ि Heat pump
- B
 Electric heater TRIAC
- ଞ Hot water coil
- -
- B Economiser
- 90
- [0]
- B Firestat
- Smoke detector
- Advanced control pack (FC : cooling- FH : heat pump)
- E Digital console KP02
- Consoles KP17
- Hygiene probe
- Air sock control
- Dry contact kit (KP12.2)
- (@) RS232 KP14
- (È CL06
- (∞ KP07
- (f) -
- 50
- 51
- ର୍ଷ All fresh air
- Remote set point (KP05)
- [☆] KP12.3 (TCB)
- 🕅 KP12.4 (Adaptvision)
- ଞ୍ଚି Climalink/Climalook

DIAGRAM REFERENCE LEGEND

+A0	Climatic controller
+A1+A2	Condensation group 1 / Condensation group 2
+A3+A4	Condenser 1 /Condenser 2
-A1	
-B1	External air thermostat
-B2	Smoke detection head
-B3	RC circuit
-B4-B5	Gas manifold ionisation probe
-B6-B7	Gas manifold ignition electrode
-B11	Water flow rate controller

-B13	Clogged air filter pressure switch / air flow rate
-B14	Hot water battery antifreeze thermostat
-B15	Hot water battery antifreeze thermostat
-B16	Fire thermostat
-B17-B18	Gas manifold smoke minimum gas pressure switch
-B19-B20	Blower fan motor -MS1-MS2 stoptherme
	Gas manifold extraction air pressure switch
-D21-D22	Extraction for motor, ME1 ME2 storthorms
-D23-D24	
-B25-B26	Electric battery -E1-E2 safety klixon
-B27	Electric battery -E3 safety klixon
-B29-B30	Gas manifold air flow rate safety klixon
-B32-B33	Gas manifold flashback safety klixon
-B41-B42	Compressor -MG1-MG2 high pressure safety switch
-B43-B44	Compressor -MG3-MG4 high pressure switch
-B45-B46	Gas manifold 1 / gas manifold 2 regulation klixon
_B51_B52	Compressor -MG1-MG2 low pressure safety switch
-D31-D32	Compressor MG2 MG4 low pressure safety switch
-003-004	Compressor-wiG3-wiG4 low pressure safety switch
-B61-B62	Compressor -MG1-MG2 high pressure control switch
-B63-B64	Compressor -MG3-MG4 high pressure control switch
-B71-B72	Condenser -MC1-MC2 fan motor stoptherme
-B73-B74	Condenser -MC3-MC4 fan motor stoptherme
-B81-B82	Scroll compressor -MG1-MG2 protection module
-B83-B84	Scroll compressor -MG3-MG4 protection module
-B91-R02	Pressure switch 4 / 20ma compressor -MG1-MG2
-D31-D32	Pressure switch 4 / 20ma compressor -MC2 MC4
-030-034	
BCD	Condense battery
BEC	Hot water battery
BEG	Chilled water battery
BEV	Evaporator battery
-BG10	Hygiene probe
	Regulation bygrometry probe
	External hygrometry probe
-0111	External hygrometry probe
-BT10	Regulation temperature probe
-BT11	External temperature probe
-BT12	Blower temperature probe
-BT12 -BT13	Blower temperature probe Cold water temperature probe
-BT12 -BT13 -BT14	Blower temperature probe Cold water temperature probe Condenser 1 speed regulation temperature probe
-BT12 -BT13 -BT14 -BT15	Blower temperature probe Cold water temperature probe Condenser 1 speed regulation temperature probe Condenser 2 speed regulation temperature probe
-BT12 -BT13 -BT14 -BT15 PT16	Blower temperature probe Cold water temperature probe Condenser 1 speed regulation temperature probe Condenser 2 speed regulation temperature probe
-BT12 -BT13 -BT14 -BT15 -BT16 BT47	Blower temperature probe Cold water temperature probe Condenser 1 speed regulation temperature probe Condenser 2 speed regulation temperature probe Heat exchanger water outlet antifreeze probe
-BT12 -BT13 -BT14 -BT15 -BT16 -BT17	Blower temperature probe Cold water temperature probe Condenser 1 speed regulation temperature probe Condenser 2 speed regulation temperature probe Heat exchanger water outlet antifreeze probe Mixture probe
-BT12 -BT13 -BT14 -BT15 -BT16 -BT17 -BT21-BT22	Blower temperature probe Cold water temperature probe Condenser 1 speed regulation temperature probe Condenser 2 speed regulation temperature probe Heat exchanger water outlet antifreeze probe Mixture probe Compressor 1-2 antifrost temperature probe
-BT12 -BT13 -BT14 -BT15 -BT16 -BT17 -BT21-BT22 -BT23-BT24	Blower temperature probe Cold water temperature probe Condenser 1 speed regulation temperature probe Condenser 2 speed regulation temperature probe Heat exchanger water outlet antifreeze probe Mixture probe Compressor 1-2 antifrost temperature probe Compressor 3-4 antifrost temperature probe
-BT12 -BT13 -BT14 -BT15 -BT16 -BT17 -BT21-BT22 -BT23-BT24 -BT25	Blower temperature probe Cold water temperature probe Condenser 1 speed regulation temperature probe Condenser 2 speed regulation temperature probe Heat exchanger water outlet antifreeze probe Mixture probe Compressor 1-2 antifrost temperature probe Compressor 3-4 antifrost temperature probe Free temperature
-BT12 -BT13 -BT14 -BT15 -BT16 -BT17 -BT21-BT22 -BT23-BT24 -BT25 -BT91-BT92	Blower temperature probe Cold water temperature probe Condenser 1 speed regulation temperature probe Condenser 2 speed regulation temperature probe Heat exchanger water outlet antifreeze probe Mixture probe Compressor 1-2 antifrost temperature probe Compressor 3-4 antifrost temperature probe Free temperature Defrost temperature sensor compressor 1-2
-BT12 -BT13 -BT14 -BT15 -BT16 -BT17 -BT21-BT22 -BT23-BT24 -BT25 -BT91-BT92 -BT93-BT94	Blower temperature probe Cold water temperature probe Condenser 1 speed regulation temperature probe Condenser 2 speed regulation temperature probe Heat exchanger water outlet antifreeze probe Mixture probe Compressor 1-2 antifrost temperature probe Compressor 3-4 antifrost temperature probe Free temperature Defrost temperature sensor compressor 1-2 Defrost temperature sensor compressor 3-4
-BT12 -BT13 -BT14 -BT15 -BT16 -BT17 -BT21-BT22 -BT23-BT24 -BT25 -BT91-BT92 -BT93-BT94 -BTP1-2	Blower temperature probe Cold water temperature probe Condenser 1 speed regulation temperature probe Condenser 2 speed regulation temperature probe Heat exchanger water outlet antifreeze probe Mixture probe Compressor 1-2 antifrost temperature probe Compressor 3-4 antifrost temperature probe Free temperature Defrost temperature sensor compressor 1-2 Defrost temperature sensor compressor 3-4 Compressor -MG1-MG2 accumulator
-BT12 -BT13 -BT14 -BT15 -BT16 -BT17 -BT21-BT22 -BT23-BT24 -BT25 -BT91-BT92 -BT93-BT94 -BTP3-4	Blower temperature probe Cold water temperature probe Condenser 1 speed regulation temperature probe Condenser 2 speed regulation temperature probe Heat exchanger water outlet antifreeze probe Mixture probe Compressor 1-2 antifrost temperature probe Compressor 3-4 antifrost temperature probe Free temperature Defrost temperature sensor compressor 1-2 Defrost temperature sensor compressor 3-4 Compressor -MG1-MG2 accumulator Compressor -MG3-MG4 accumulator
-BT12 -BT13 -BT14 -BT15 -BT16 -BT17 -BT21-BT22 -BT23-BT24 -BT25 -BT91-BT92 -BT93-BT94 -BTP3-4 CL06 2	Blower temperature probe Cold water temperature probe Condenser 1 speed regulation temperature probe Condenser 2 speed regulation temperature probe Heat exchanger water outlet antifreeze probe Mixture probe Compressor 1-2 antifrost temperature probe Compressor 3-4 antifrost temperature probe Free temperature Defrost temperature sensor compressor 1-2 Defrost temperature sensor compressor 3-4 Compressor -MG1-MG2 accumulator Compressor -MG3-MG4 accumulator
-BT12 -BT13 -BT14 -BT15 -BT16 -BT17 -BT21-BT22 -BT23-BT24 -BT25 -BT91-BT92 -BT93-BT94 -BTP3-4 CL06.2 DT	Blower temperature probe Cold water temperature probe Condenser 1 speed regulation temperature probe Condenser 2 speed regulation temperature probe Heat exchanger water outlet antifreeze probe Mixture probe Compressor 1-2 antifrost temperature probe Compressor 3-4 antifrost temperature probe Free temperature Defrost temperature sensor compressor 1-2 Defrost temperature sensor compressor 3-4 Compressor -MG1-MG2 accumulator Compressor -MG3-MG4 accumulator JBUS
-BT12 -BT13 -BT14 -BT15 -BT16 -BT17 -BT21-BT22 -BT23-BT24 -BT25 -BT91-BT92 -BT93-BT94 -BTP1-2 -BTP3-4 CL06.2 DT	Blower temperature probe Cold water temperature probe Condenser 1 speed regulation temperature probe Condenser 2 speed regulation temperature probe Heat exchanger water outlet antifreeze probe Mixture probe Compressor 1-2 antifrost temperature probe Compressor 3-4 antifrost temperature probe Free temperature Defrost temperature sensor compressor 1-2 Defrost temperature sensor compressor 3-4 Compressor -MG1-MG2 accumulator Compressor -MG3-MG4 accumulator JBUS Thermostatic holder
-BT12 -BT13 -BT14 -BT15 -BT16 -BT17 -BT21-BT22 -BT23-BT24 -BT25 -BT91-BT92 -BT93-BT94 -BTP1-2 -BTP3-4 CL06.2 DT -EEH	Blower temperature probe Cold water temperature probe Condenser 1 speed regulation temperature probe Condenser 2 speed regulation temperature probe Heat exchanger water outlet antifreeze probe Mixture probe Compressor 1-2 antifrost temperature probe Compressor 3-4 antifrost temperature probe Free temperature Defrost temperature sensor compressor 1-2 Defrost temperature sensor compressor 3-4 Compressor -MG1-MG2 accumulator Compressor -MG3-MG4 accumulator JBUS Thermostatic holder Horizontal water heat exchanger
-BT12 -BT13 -BT14 -BT15 -BT16 -BT17 -BT21-BT22 -BT23-BT24 -BT25 -BT91-BT92 -BT93-BT94 -BTP1-2 -BTP3-4 CL06.2 DT -EEH EEV	Blower temperature probe Cold water temperature probe Condenser 1 speed regulation temperature probe Condenser 2 speed regulation temperature probe Heat exchanger water outlet antifreeze probe Mixture probe Compressor 1-2 antifrost temperature probe Compressor 3-4 antifrost temperature probe Free temperature Defrost temperature sensor compressor 1-2 Defrost temperature sensor compressor 3-4 Compressor -MG1-MG2 accumulator Compressor -MG3-MG4 accumulator JBUS Thermostatic holder Horizontal water heat exchanger Vertical water heat exchanger
-BT12 -BT13 -BT14 -BT15 -BT16 -BT17 -BT21-BT22 -BT23-BT24 -BT25 -BT91-BT92 -BT93-BT94 -BTP1-2 -BTP3-4 CL06.2 DT -EEH EEV	Blower temperature probe Cold water temperature probe Condenser 1 speed regulation temperature probe Condenser 2 speed regulation temperature probe Heat exchanger water outlet antifreeze probe Mixture probe Compressor 1-2 antifrost temperature probe Compressor 3-4 antifrost temperature probe Free temperature Defrost temperature sensor compressor 1-2 Defrost temperature sensor compressor 3-4 Compressor -MG1-MG2 accumulator Compressor -MG3-MG4 accumulator JBUS Thermostatic holder Horizontal water heat exchanger Vertical water heat exchanger
-BT12 -BT13 -BT14 -BT15 -BT16 -BT17 -BT21-BT22 -BT23-BT24 -BT25 -BT91-BT92 -BT93-BT94 -BTP1-2 -BTP3-4 CL06.2 DT -EEH EEV -E1-E2	Blower temperature probe Cold water temperature probe Condenser 1 speed regulation temperature probe Condenser 2 speed regulation temperature probe Heat exchanger water outlet antifreeze probe Mixture probe Compressor 1-2 antifrost temperature probe Compressor 3-4 antifrost temperature probe Free temperature Defrost temperature sensor compressor 1-2 Defrost temperature sensor compressor 3-4 Compressor -MG1-MG2 accumulator Compressor -MG3-MG4 accumulator JBUS Thermostatic holder Horizontal water heat exchanger Vertical water heat exchanger Heater -E1-E2
-BT12 -BT13 -BT14 -BT15 -BT16 -BT17 -BT21-BT22 -BT23-BT24 -BT25 -BT91-BT92 -BT93-BT94 -BTP1-2 -BTP3-4 CL06.2 DT -EEH EEV -E1-E2 -E3	Blower temperature probe Cold water temperature probe Condenser 1 speed regulation temperature probe Condenser 2 speed regulation temperature probe Heat exchanger water outlet antifreeze probe Mixture probe Compressor 1-2 antifrost temperature probe Compressor 3-4 antifrost temperature probe Free temperature Defrost temperature sensor compressor 1-2 Defrost temperature sensor compressor 3-4 Compressor -MG1-MG2 accumulator Compressor -MG3-MG4 accumulator JBUS Thermostatic holder Horizontal water heat exchanger Vertical water heat exchanger Heater -E1-E2 Heater -E3
-BT12 -BT13 -BT14 -BT15 -BT16 -BT17 -BT21-BT22 -BT23-BT24 -BT25 -BT91-BT92 -BT93-BT94 -BTP1-2 -BTP3-4 CL06.2 DT -EEH EEV -E1-E2 -E3 -E4	Blower temperature probe Cold water temperature probe Condenser 1 speed regulation temperature probe Condenser 2 speed regulation temperature probe Heat exchanger water outlet antifreeze probe Mixture probe Compressor 1-2 antifrost temperature probe Compressor 3-4 antifrost temperature probe Free temperature Defrost temperature sensor compressor 1-2 Defrost temperature sensor compressor 3-4 Compressor -MG1-MG2 accumulator Compressor -MG3-MG4 accumulator JBUS Thermostatic holder Horizontal water heat exchanger Vertical water heat exchanger Heater -E1-E2 Heater -E3 Vapour humidifier -F4
-BT12 -BT13 -BT14 -BT15 -BT16 -BT17 -BT21-BT22 -BT23-BT24 -BT25 -BT91-BT92 -BT93-BT94 -BTP1-2 -BTP3-4 CL06.2 DT -EEH EEV -E1-E2 -E3 -E4 -E7-E8	Blower temperature probe Cold water temperature probe Condenser 1 speed regulation temperature probe Condenser 2 speed regulation temperature probe Heat exchanger water outlet antifreeze probe Mixture probe Compressor 1-2 antifrost temperature probe Compressor 3-4 antifrost temperature probe Free temperature Defrost temperature sensor compressor 1-2 Defrost temperature sensor compressor 3-4 Compressor -MG1-MG2 accumulator Compressor -MG3-MG4 accumulator JBUS Thermostatic holder Horizontal water heat exchanger Vertical water heat exchanger Heater -E1-E2 Heater -E3 Vapour humidifier -E4 Antifreeze heater cords bot water battery
-BT12 -BT13 -BT14 -BT15 -BT16 -BT17 -BT21-BT22 -BT23-BT24 -BT25 -BT91-BT92 -BT93-BT94 -BTP1-2 -BTP3-4 CL06.2 DT -EEH EEV -E1-E2 -E3 -E4 -E7-E8 -E9-E10	Blower temperature probe Cold water temperature probe Condenser 1 speed regulation temperature probe Condenser 2 speed regulation temperature probe Heat exchanger water outlet antifreeze probe Mixture probe Compressor 1-2 antifrost temperature probe Compressor 3-4 antifrost temperature probe Free temperature Defrost temperature sensor compressor 1-2 Defrost temperature sensor compressor 3-4 Compressor -MG1-MG2 accumulator Compressor -MG3-MG4 accumulator JBUS Thermostatic holder Horizontal water heat exchanger Vertical water heat exchanger Heater -E1-E2 Heater -E3 Vapour humidifier -E4 Antifreeze heater cords hot water battery Antifreeze heater cords
-BT12 -BT13 -BT14 -BT15 -BT16 -BT17 -BT21-BT22 -BT23-BT24 -BT25 -BT91-BT92 -BT93-BT94 -BTP1-2 -BTP3-4 CL06.2 DT -EEH EEV -E1-E2 -E3 -E4 -E7-E8 -E9-E10 E4:	Blower temperature probe Cold water temperature probe Condenser 1 speed regulation temperature probe Condenser 2 speed regulation temperature probe Heat exchanger water outlet antifreeze probe Mixture probe Compressor 1-2 antifrost temperature probe Compressor 3-4 antifrost temperature probe Free temperature Defrost temperature sensor compressor 1-2 Defrost temperature sensor compressor 3-4 Compressor -MG1-MG2 accumulator Compressor -MG3-MG4 accumulator JBUS Thermostatic holder Horizontal water heat exchanger Vertical water heat exchanger Heater -E1-E2 Heater -E3 Vapour humidifier -E4 Antifreeze heater cords hot water battery Antifreeze heater cords
-BT12 -BT13 -BT14 -BT15 -BT16 -BT17 -BT21-BT22 -BT23-BT24 -BT25 -BT91-BT92 -BT93-BT94 -BTP1-2 -BTP3-4 CL06.2 DT -EEH EEV -E1-E2 -E3 -E4 -E9-E10 -E11	Blower temperature probe Cold water temperature probe Condenser 1 speed regulation temperature probe Condenser 2 speed regulation temperature probe Heat exchanger water outlet antifreeze probe Mixture probe Compressor 1-2 antifrost temperature probe Compressor 3-4 antifrost temperature probe Free temperature Defrost temperature sensor compressor 1-2 Defrost temperature sensor compressor 3-4 Compressor -MG1-MG2 accumulator Compressor -MG3-MG4 accumulator JBUS Thermostatic holder Horizontal water heat exchanger Vertical water heat exchanger Heater -E1-E2 Heater -E3 Vapour humidifier -E4 Antifreeze heater cords hot water battery Antifreeze heater cords
-BT12 -BT13 -BT14 -BT15 -BT16 -BT17 -BT21-BT22 -BT23-BT24 -BT25 -BT91-BT92 -BT93-BT94 -BTP1-2 -BTP3-4 CL06.2 DT -EEH EEV -E1-E2 -E3 -E4 -E7-E8 -E9-E10 -E11 -E12	Blower temperature probe Cold water temperature probe Condenser 1 speed regulation temperature probe Condenser 2 speed regulation temperature probe Heat exchanger water outlet antifreeze probe Mixture probe Compressor 1-2 antifrost temperature probe Compressor 3-4 antifrost temperature probe Free temperature Defrost temperature sensor compressor 1-2 Defrost temperature sensor compressor 3-4 Compressor -MG1-MG2 accumulator Compressor -MG3-MG4 accumulator JBUS Thermostatic holder Horizontal water heat exchanger Vertical water heat exchanger Heater -E1-E2 Heater -E3 Vapour humidifier -E4 Antifreeze heater cords hot water battery Antifreeze heater cords Smoke detector printed circuit Humidifier -E4 level solenoid valve
-BT12 -BT13 -BT14 -BT15 -BT16 -BT17 -BT21-BT22 -BT23-BT24 -BT25 -BT91-BT92 -BT93-BT94 -BTP1-2 -BTP3-4 CL06.2 DT -EEH EEV -E1-E2 -E3 -E4 -E7-E8 -E9-E10 -E11 -E12 -E13	Blower temperature probe Cold water temperature probe Condenser 1 speed regulation temperature probe Condenser 2 speed regulation temperature probe Heat exchanger water outlet antifreeze probe Mixture probe Compressor 1-2 antifrost temperature probe Compressor 3-4 antifrost temperature probe Free temperature Defrost temperature sensor compressor 1-2 Defrost temperature sensor compressor 3-4 Compressor -MG1-MG2 accumulator Compressor -MG3-MG4 accumulator JBUS Thermostatic holder Horizontal water heat exchanger Vertical water heat exchanger Heater -E1-E2 Heater -E3 Vapour humidifier -E4 Antifreeze heater cords hot water battery Antifreeze heater cords Smoke detector printed circuit Humidifier -E4 level solenoid valve Water leak electrode
-BT12 -BT13 -BT13 -BT14 -BT15 -BT16 -BT17 -BT21-BT22 -BT23-BT24 -BT25 -BT91-BT92 -BT93-BT94 -BTP1-2 -BTP3-4 CL06.2 DT -EEH EEV -E1-E2 -E3 -E4 -E7-E8 -E9-E10 -E11 -E12 -E13 -E14	Blower temperature probe Cold water temperature probe Condenser 1 speed regulation temperature probe Condenser 2 speed regulation temperature probe Heat exchanger water outlet antifreeze probe Mixture probe Compressor 1-2 antifrost temperature probe Compressor 3-4 antifrost temperature probe Free temperature Defrost temperature sensor compressor 1-2 Defrost temperature sensor compressor 3-4 Compressor -MG1-MG2 accumulator Compressor -MG3-MG4 accumulator JBUS Thermostatic holder Horizontal water heat exchanger Vertical water heat exchanger Heater -E1-E2 Heater -E3 Vapour humidifier -E4 Antifreeze heater cords hot water battery Antifreeze heater cords Smoke detector printed circuit Humidifier -E4 level solenoid valve Water leak electrode Burner control box

CPU card KP01

ON-OFF input card KP03

ON-OFF input card KP08,1

Analog output card KP04,1

Printed circuit 0/10V vapour humidifier -E4

-Q1-Q2

-Q5-Q6 -Q9

-Q10

-E16

-E20

-E21

-E22

-E23

-MR5

-MS1-MS2



-E24	Analog output card KP04,2
-E25	Analog output card KP04,3
-E26	Analog output card KP04,4
-E27	ON-OFF input card KP08,2
-E28	Input card 4 /20 mA KP05,1
-E29.1.2	Input output card KP12
-E30	Digital console KP02 ou KP17
-E31	Graphic console KP07
-E32	Interface
-E51-E52	Compressor -MG1-MG2 housing resistance
-E53-E54	Compressor -MG3-MG4 housing resistance
	· · · · · · · · · · · · · · · · · · ·
FCO	Water circuit humidifier
FD	Dehumidifier filter
FDB	Bottle dehumidifier filter
FDW	Double flow dehumidifier filter
-F1	Secondary circuit -T1 128VA / 24V protection fuse
-F2	Secondary circuit -T1 30VA / 12V protection fuse
-F3	Secondary circuit -T1 6VA / 12V protection fuse
-F4	Secondary circuit -T1 36VA / 24V protection fuse
-KA31-KA32	Gas burner fault relay
-KA41-KA42	Gas burner fault relay
-KA1-KA2	Relay
-KA3	Smoke fault relay
-KA4	PV/GV relay
-KA9	External temperature relay +5°
-KE1-KE2	Heater -E1-E2 contactor
-KE3	Heater -E3 contactor
-KE4	Vapour humidifier -E4 contactor
-KM1-KM2	Blower fan motor -MS1-MS2 contactor
-KM3	Blower fn motor low speed contactor
-KM4	Star coupling contactor
-KM5-KM6	Extraction fan motor -ME1-ME2 contactor
-KM7	Extraction fan motor low speed contactor
-KM8	Star coupling contactor+E40
-KM9-KM10	Condenser 1 / condenser 2 fan motor contactor
-KM11-KM12	Compressor -MG1-MG2 contactor
-KM13-KM14	Compressor -MG3-MG4 contactor
-KM15	Condenser 2 fan motor contactor
-KM20	Circulation pump -MP1 contactor
-KM21-KM22	Gas manifold 1 - gas manifold 2 contactor
-KM91-KM101	Low ambient contactor
-KT1.2	Timing relay
-MC1,2	Condenser -MC1-MC2 fan motor
-MC3,4	Condenser -MC3-MC4 fan motor
-ME1-ME2	Extraction fan motor -ME1-ME2 contactor
-ME3-ME4	Extraction fan motor -ME3-ME4
-MG1-MG2	Compressor -MG1-MG2 contactor
-MG3-MG4	Compressor -MG3-MG4 contactor
-MP1	Circulation pump motor
-MR1	Economiser damper motor
-MR2	Blower damper motor
-MR3	Fresh air damper motor
-MR4	Extraction damper motor

Recycler air damper motor

Blower fan motor -MS1-MS2

-Q11-Q12	Compressor -MG1-MG2 protection
-Q13-Q14	Compressor -MG3-MG4 protection
-Q15	Condenser -MC2 fan motor protection
-Q20	Circulation pump -MP1 protection
-Q25	Housing resistance protection
-QF1	Primary circuit protection -T1
-QF2	Primary circuit protection -T3
-QF3	Secondary circuit protection -T3
-QF4	Primary circuit protection -T4
-QG	Main switch
-QG1-QG2	Condenser 1 / condenser 2 main switch
-QE1-QE2	Heater -E1-E2 protection
-QE3	Heater -E3 protection
-RL	Liquid reservoir
-SAT	Check valve
-SA1	Humidifier -E4 on/off switch
-SA2	Humidifier -E4 drain switch
-SB1	Emergency stop
-T1	Control circuit transformer 400v / 24v
-T2	Power supply transformer 400v / 12v / 12v / 24v
-T3	Burner power supply transformer 400 / 230v
-T4	Power supply transformer -dad4485 400 / 230v
-TCB	control thermostat
-TI4	Humidifier -E4 current transformer
UF	Cooling unit
UF UT	Cooling unit Air treatment unit
UF UT U1	Cooling unit Air treatment unit Interface
UF UT U1 VAM	Cooling unit Air treatment unit Interface Manual check valve
UF UT U1 VAM VL	Cooling unit Air treatment unit Interface Manual check valve Liquid indicator
UF UT U1 VAM VL VRM	Cooling unit Air treatment unit Interface Manual check valve Liquid indicator Manual control valve
UF UT U1 VAM VL VRM	Cooling unit Air treatment unit Interface Manual check valve Liquid indicator Manual control valve
UF UT VAM VL VRM -V1	Cooling unit Air treatment unit Interface Manual check valve Liquid indicator Manual control valve Electric battery static contactor
UF UT VAM VL VRM -V1 -V2	Cooling unit Air treatment unit Interface Manual check valve Liquid indicator Manual control valve Electric battery static contactor Electric battery static contactor
UF UT VAM VL VRM -V1 -V2	Cooling unit Air treatment unit Interface Manual check valve Liquid indicator Manual control valve Electric battery static contactor Electric battery static contactor
UF UT VAM VL VRM -V1 -V2 V2VP	Cooling unit Air treatment unit Interface Manual check valve Liquid indicator Manual control valve Electric battery static contactor Electric battery static contactor Pressure switched 2-way valve Pressure switched 2 way valve
UF UT VAM VL VRM -V1 -V2 V2VP V3VP	Cooling unit Air treatment unit Interface Manual check valve Liquid indicator Manual control valve Electric battery static contactor Electric battery static contactor Pressure switched 2-way valve Pressure switched 3-way valve
UF UT VAM VL VRM -V1 -V2 V2VP V2VP V3VP	Cooling unit Air treatment unit Interface Manual check valve Liquid indicator Manual control valve Electric battery static contactor Electric battery static contactor Pressure switched 2-way valve Pressure switched 3-way valve
UF UT U1 VAM VL VRM -V1 -V2 V2VP V2VP V3VP	Cooling unit Air treatment unit Interface Manual check valve Liquid indicator Manual control valve Electric battery static contactor Electric battery static contactor Pressure switched 2-way valve Pressure switched 3-way valve Gas manifold N1 reset electromagnet Gas manifold N2 reset electromagnet
UF UT U1 VAM VL VRM -V1 -V2 V2VP V2VP V3VP -Y1 -Y2	Cooling unit Air treatment unit Interface Manual check valve Liquid indicator Manual control valve Electric battery static contactor Electric battery static contactor Pressure switched 2-way valve Pressure switched 3-way valve Gas manifold N1 reset electromagnet Gas manofold N2 reset electromagnet Humidfige E4 filling coloned valve
UF UT U1 VAM VL VRM -V1 -V2 V2VP V2VP V2VP V3VP -Y1 -Y2 -Y2 -YR	Cooling unit Air treatment unit Interface Manual check valve Liquid indicator Manual control valve Electric battery static contactor Electric battery static contactor Pressure switched 2-way valve Pressure switched 3-way valve Gas manifold N1 reset electromagnet Gas manofold N2 reset electromagnet Humidifier -E4 filling solenoid valve
UF UT U1 VAM VL VRM -V1 -V2 V2VP V2VP V2VP V3VP -Y1 -Y2 -YR -YV	Cooling unit Air treatment unit Interface Manual check valve Liquid indicator Manual control valve Electric battery static contactor Electric battery static contactor Electric battery static contactor Pressure switched 2-way valve Pressure switched 3-way valve Gas manifold N1 reset electromagnet Gas manofold N2 reset electromagnet Humidifier -E4 filling solenoid valve Humidifier -E4 drain solenoid valve
UF UT U1 VAM VL VRM -V1 -V2 V2VP V2VP V3VP -Y1 -Y2 -YR -YV -YV -YV1	Cooling unit Air treatment unit Interface Manual check valve Liquid indicator Manual control valve Electric battery static contactor Electric battery static contactor Pressure switched 2-way valve Pressure switched 3-way valve Gas manifold N1 reset electromagnet Gas manofold N2 reset electromagnet Humidifier -E4 filling solenoid valve Humidifier -E4 drain solenoid valve Chilled water 3-way valve
UF UT U1 VAM VL VRM -V1 -V2 V2VP V2VP V2VP V3VP -Y1 -Y2 -YR -YV -YV1 -YV2 -YV1 -YV2	Cooling unit Air treatment unit Interface Manual check valve Liquid indicator Manual control valve Electric battery static contactor Electric battery static contactor Pressure switched 2-way valve Pressure switched 3-way valve Gas manifold N1 reset electromagnet Gas manofold N2 reset electromagnet Humidifier -E4 filling solenoid valve Humidifier -E4 drain solenoid valve Chilled water 3-way valve
UF UT U1 VAM VL VRM -V1 -V2 V2VP V2VP V2VP V3VP -Y1 -Y2 -Y1 -Y2 -YV -YV1 -YV1 -YV2 -YV11-YV12 -YV112 -YV112	Cooling unit Air treatment unit Interface Manual check valve Liquid indicator Manual control valve Electric battery static contactor Electric battery static contactor Pressure switched 2-way valve Pressure switched 2-way valve Gas manifold N1 reset electromagnet Gas manofold N2 reset electromagnet Humidifier -E4 filling solenoid valve Humidifier -E4 drain solenoid valve Humidifier -E4 drain solenoid valve Hot water 3-way valve Compressor -MG1-MG2 cycle reversal valve
UF UT U1 VAM VL VRM -V1 -V2 V2VP V2VP V3VP V3VP -Y1 -Y2 -YR -YV -YV1 -YV2 -YV1 -YV2 -YV11-YV12 -YV13-YV14 -YV31-YV14	Cooling unit Air treatment unit Interface Manual check valve Liquid indicator Manual control valve Electric battery static contactor Electric battery static contactor Pressure switched 2-way valve Pressure switched 2-way valve Pressure switched 3-way valve Gas manifold N1 reset electromagnet Gas manofold N2 reset electromagnet Humidifier -E4 filling solenoid valve Humidifier -E4 drain solenoid valve Humidifier -E4 drain solenoid valve Hot water 3-way valve Compressor -MG1-MG2 cycle reversal valve Compressor -MG3-MG4 cycle reversal valve
UF UT U1 VAM VL VRM -V1 -V2 V2VP V2VP V2VP V3VP V3VP -Y1 -Y2 -Y1 -Y2 -YR -YV -YV1 -YV2 -YV1 -YV2 -YV12 -YV12 -YV12 -YV12 -YV14 -YV31-YV14	Cooling unit Air treatment unit Interface Manual check valve Liquid indicator Manual control valve Electric battery static contactor Electric battery static contactor Pressure switched 2-way valve Pressure switched 3-way valve Gas manifold N1 reset electromagnet Gas manofold N2 reset electromagnet Humidifier -E4 filling solenoid valve Humidifier -E4 drain solenoid valve Humidifier -E4 drain solenoid valve Hot water 3-way valve Compressor -MG1-MG2 cycle reversal valve Compressor -MG3-MG4 cycle reversal valve Burner gas solenoid valve
UF UT U1 VAM VL VRM -V1 -V2 -V1 -V2 V2VP V2VP V3VP V3VP V3VP -Y1 -Y2 -Y1 -Y2 -Y1 -Y2 -Y1 -Y2 -Y1 -Y2 -Y1 -Y2 -Y1 -Y1 -Y2 -Y1 -Y1 -Y1 -Y1 -Y1 -Y1 -Y1 -Y1 -Y1 -Y1	Cooling unit Air treatment unit Interface Manual check valve Liquid indicator Manual control valve Electric battery static contactor Electric battery static contactor Pressure switched 2-way valve Pressure switched 2-way valve Pressure switched 3-way valve Gas manifold N1 reset electromagnet Gas manofold N2 reset electromagnet Humidifier -E4 filling solenoid valve Humidifier -E4 drain solenoid valve Chilled water 3-way valve Hot water 3-way valve Compressor -MG1-MG2 cycle reversal valve Compressor -MG3-MG4 cycle reversal valve Burner gas solenoid valve Gas manifold safety solenoid valve
UF UT U1 VAM VL VRM -V1 -V2 V2VP V2VP V2VP V3VP V3VP -Y2 -Y1 -Y2 -Y2 -YR -Y2 -YV -YV1 -YV2 -YV1 -YV2 -YV12 -YV12 -YV12 -YV13-YV14 -YV31-YV32 -YV41-YV42 -YV51-YV52	Cooling unit Air treatment unit Interface Manual check valve Liquid indicator Manual control valve Electric battery static contactor Electric battery static contactor Electric battery static contactor Pressure switched 2-way valve Pressure switched 2-way valve Pressure switched 3-way valve Gas manifold N1 reset electromagnet Gas manofold N2 reset electromagnet Humidifier -E4 filling solenoid valve Humidifier -E4 drain solenoid valve Chilled water 3-way valve Hot water 3-way valve Compressor -MG1-MG2 cycle reversal valve Compressor -MG3-MG4 cycle reversal valve Gas manifold main solenoid valve Gas manifold main solenoid valve
UF UT U1 VAM VL VRM -V1 -V2 V2VP V2VP V2VP V3VP V3VP -Y2 -Y1 -Y2 -Y2 -Y1 -Y2 -Y2 -YV -YV1 -YV2 -YV1 -YV2 -YV11-YV12 -YV13-YV14 -YV31-YV32 -YV41-YV42 -YV51-YV52 -YV61 -YV71-YV72	Cooling unit Air treatment unit Interface Manual check valve Liquid indicator Manual control valve Electric battery static contactor Electric battery static contactor Electric battery static contactor Pressure switched 2-way valve Pressure switched 3-way valve Gas manifold N1 reset electromagnet Gas manofold N2 reset electromagnet Humidifier -E4 filling solenoid valve Humidifier -E4 drain solenoid valve Chilled water 3-way valve Hot water 3-way valve Compressor -MG1-MG2 cycle reversal valve Gas manifold safety solenoid valve Gas manifold safety solenoid valve Gas manifold safety solenoid valve Compressor -MG1 hot gas injection solenoid valve
UF UT U1 VAM VL VRM -V1 -V2 V2VP V2VP V3VP V3VP -Y2 -Y1 -Y2 -YR -YV -YV1 -YV1 -YV1 -YV2 -YV1 -YV1 -YV2 -YV11-YV12 -YV13-YV14 -YV31-YV32 -YV41-YV42 -YV51-YV52 -YV61 -YV71-YV72	Cooling unit Air treatment unit Interface Manual check valve Liquid indicator Manual control valve Electric battery static contactor Electric battery static contactor Electric battery static contactor Pressure switched 2-way valve Pressure switched 3-way valve Gas manifold N1 reset electromagnet Gas manofold N2 reset electromagnet Humidifier -E4 filling solenoid valve Humidifier -E4 filling solenoid valve Chilled water 3-way valve Hot water 3-way valve Compressor -MG1-MG2 cycle reversal valve Gas manifold safety solenoid valve Gas manifold safety solenoid valve Compressor -MG1 hot gas injection solenoid valve
UF UT U1 VAM VL VRM -V1 -V2 V2VP V2VP V3VP V2VP V3VP -Y2 -Y2 -Y2 -Y2 -Y2 -Y2 -Y2 -Y2 -Y2 -Y2	Cooling unit Air treatment unit Interface Manual check valve Liquid indicator Manual control valve Electric battery static contactor Electric battery static contactor Electric battery static contactor Pressure switched 2-way valve Pressure switched 3-way valve Gas manifold N1 reset electromagnet Gas manofold N2 reset electromagnet Humidifier -E4 filling solenoid valve Humidifier -E4 drain solenoid valve Chilled water 3-way valve Hot water 3-way valve Compressor -MG1-MG2 cycle reversal valve Gas manifold safety solenoid valve Gas manifold safety solenoid valve Compressor -MG1 hot gas injection solenoid valve Compressor -MG1-MG2 liquid solenoid valve
UF UT U1 VAM VL VRM -V1 -V2 V2VP V2VP V2VP V3VP V3VP -Y1 -Y2 -Y2 -Y1 -Y2 -Y2 -Y2 -Y2 -Y2 -Y2 -Y2 -Y2 -Y2 -Y2	Cooling unit Air treatment unit Interface Manual check valve Liquid indicator Manual control valve Electric battery static contactor Electric battery static contactor Electric battery static contactor Pressure switched 2-way valve Pressure switched 3-way valve Gas manifold N1 reset electromagnet Gas manofold N2 reset electromagnet Humidifier -E4 filling solenoid valve Humidifier -E4 drain solenoid valve Hot water 3-way valve Hot water 3-way valve Gas manifold safety solenoid valve Gas manifold safety solenoid valve Gas manifold safety solenoid valve Compressor -MG1-MG2 cycle reversal valve Gas manifold safety solenoid valve Compressor -MG1 hot gas injection solenoid valve Compressor -MG1-MG2 liquid solenoid valve Compressor -MG1-MG2 liquid solenoid valve



FCA / FCK = Cooling only unit FXA/FXK = Heat recovery unit MAIN CURRENT DIAGRAM FHA / FHK = Heat pump rooftop



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ELECTRICAL WIRING DIAGRAMS



FGA / FGK = Cooling only unit with gas firesd heating FDA / FDK = Heat pump rooftopwith gas firesd heating

MAIN CURRENT DIAGRAM



IOM / ROOF-TOP FLEXY™ Series - Page 101

ELECTRICAL WIRING DIAGRAMS



MAIN CURRENT DIAGRAM





ELECTRICAL WIRING DIAGRAMS



MAIN CURRENT DIAGRAM



20>





CLIMATIC CONTROLLER





CLIMATIC INPUT FC / FH / FX







CLIMATIC INPUT FG / FD






CLIMATIC OUTPUT FC / FH / FX

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FILID 01A/18

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ELECTRICAL WIRING DIAGRAMS



CLIMATIC OUTPUT FG / FD





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-X1 -X1 125 \ 126 \

WIRING DIAGRAM GAS BURNER 33 / 60 / 120 Kw

-X1 95¢

-км21,-

-X5 -X5 45¢ 48¢

FDLID 03/18



-X1 -X1 1150 1160

FOLIO 04/4

-X1 105¢

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FOLIO 04/11

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FOLIO 01/5

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ELECTRICAL WIRING DIAGRAMS



GAS BURNER 180 Kw



ELECTRICAL WIRING DIAGRAMS



DAD SMOKE DETECTOR / KP7 GRAPHIC DISPLAY





LENNOX







KP 06 (J-BUS INTERFACE)



ELECTRICAL WIRING DIAGRAMS



LAYOUT ELECTRICAL PANEL







ELECTRICAL WIRING DIAGRAMS



LAYOUT ELECTRICAL PANEL





SITE ELECTRICAL CONNECTIONS







SAFETY AND ERROR CODES



000	No fault
000	No lauit
001	Failure air flow
004	Dirty filters
005	Missing filters
011	Faulty electrical heater
012	Supply air overtemperature
013	Temperature room too low
014	Faulty gas burner no. 1
015	Faulty gas burner no. 2
022	Supply temperature too low
023	Room overtemperature
031	Faulty humidifier
032	Room humidity too low
033	Room over humidity
041	Faulty pump
081	Faulty return air or room temperature sensor
082	Faulty return air or room relative humidity sensor
083	Faulty outside temperature sensor
084	Faulty outside relative humidity sensor
085	Faulty supply air temperature sensor
086	Faulty cold water loop temperature sensor
087	Faulty water condenser outlet temperature sensor
088	Faulty mixing air temperature sensor
091	Faulty blower fan
092	Faulty condenser : system 1
093	Faulty condenser : system 2
094	Faulty condenser : system 3
095	Faulty condenser : system 4
096	Condenser water temperature too low
097	Condenser water overtemperature
098	Faulty condenser water flow
099	Frior : smoke
111	Faulty condenser temperature sensor, compressor no. 1
112	Faulty pressure transmitter, compressor no. 1
115	Faulty bigh pressure or faulty electrical power, compressor no. 1
117	Faulty low pressure compressor no. 1
121	Faulty condenser temperature sensor, compressor po 2
122	Faulty pressure transmitter, compressor no. 2
125	Faulty high pressure or faulty electrical power compressor no 2
123	Faulty low pressure compressor, no. 2
121	Faulty condensar temperature sensor, compressor no. 3
132	Faulty procesure transmitter, compressor no. 3
132	Foulty bids pressure an foulty electrical newer compressor no. 2
133	Faulty high pressure of faulty electrical power compressor no. 3
13/	Faulty low pressure compressor no. 3
141	Faulty condenser temperature sensor, compressor no. 4
142	Fauty pressure transmitter, compressor no. 4
145	Faulty high pressure or faulty electrical power compressor no. 4
147	Faulty low pressure compressor no. 4



The following text includes references such as **[C11]** and **[V25]**. They relate to the setpoint or variable numbers used with the KP02 unit.

Wrong Air Flow



004

005

012

022

If the pressure differential obtained by the analog sensor **[V21]** is less than the setpoint value **[C88]** for more than 20 seconds, and if the blower fan has operated for more than 1 minute 30 seconds, the air flow safety system is activated and stops the ventilation. The air flow safety system automatically stops after 1 minute 30 seconds and is automatically locked out after 3 cut-outs in the same day. In this case a manual reset is obligatory. The cutout counter is reset to zero every evening at 20:00 if the value does not exceed 3 failures.

Dirty Filters

If the pressure differential obtained by the analog sensor **[V21]** is greater than the setpoint value **[C86]** for more than one minute, the CLIMATIC[™] indicates that the filters are dirty. The unit is not stopped.

Missing Filters

If the pressure differential obtained by the analog sensor **[V21]** is less than the setpoint value **[C87]** for more than one minute, the CLIMATIC[™] indicates that the filters are missing. The unit is not stopped.

SUPPLY AIR TEMPERATURE SAFETY SYSTEM

Supply Air Overtemperature Limit

1st Safety Level

If the supply air temperature is greater than or equal to the setpoint **[C68]**, the heat control system starts to reduce progressively. The control cycle will recommence normal operation for a temperature lower than 3°C below this setpoint.

2nd Safety Level

If the supply air temperature is greater than or equal to the setpoint **[C69]**, the safety system is activated. The safety system automatically stops at a temperature lower than 3°C below this setpoint.

Supply Air Temperature Too Low

1st Safety Level

If the supply air temperature is greater than or equal to the setpoint **[C65]**, the cold control system starts to reduce progressively. The control cycle will recommence normal operation for a temperature in excess of 3°C above this setpoint.

2nd Safety Level

If the supply air temperature is less than or equal to the setpoint **[C66]**, the unit automatically positions its fresh air damper to the all air recycled position and cuts out cold production. This safety level automatically stops at a temperature in excess of 3°C above this setpoint.

3rd Safety Level

If the supply air temperature is less than or equal to the setpoint **[C67]** for more than 15 minutes and for 15 minutes after the fan has started, the "supply air temperature too low" safety system is activated. The unit shuts down completely.

This safety system cuts out if the supply air temperature is greater than 3°C above this setpoint. It is automatically maintained after 3 cut-outs in the same day, and in this case a manual reset is obligatory. The cut-out counter is reset to zero every evening at 20:00 if the value does not exceed 3 failures.

NOTE : If a unit has a hot water battery, the temperature setpoint value is fixed at +6°C and the



register time set to 5 seconds. In addition, if the antifreeze thermostat is opened, the 3rd safety level is immediately automatically maintained. In this case, manual resetting of the thermostat followed by the CLIMATICTM is obligatory

Room Overtemperature Safety System

Upper Room Air Limit

If the room temperature is greater than or equal to the setpoint **[C40]**, the safety system is activated. It automatically cuts out at a temperature lower than 3°C below this setpoint.

Lower Room Air Limit

If the room temperature is less than or equal to the setpoint [C39], the safety system is activate

Faulty Electrical Heater Batteries

The electrical heater battery safety thermostats act directly on the heater stage contactors. This information is fed to the CLIMATIC[™] via auxiliary contacts.

If the CLIMATIC[™] gives the order to the heater to operate and if 5 seconds later the auxiliary contact is still open, the heat safety system is activated and stops the electrical heater assembly. This safety system is automatically locked-out. In this case a manual reset is obligatory. Note: This fault is also displayed in the event of a contact "shunt".



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Faulty Gas Burners

If there is a fault with the gas control boxes the heat safety system is activated and stops the respective burner.

This safety system automatically cuts out on the CLIMATIC[™] and the control unit must be manually reset.

Faulty Humidifier (Flexy Only)

If there is a fault with the gas control unit for more than a minute, the safety system is activated and stops the humidifier.

This safety system is automatically locked-out. In this case a manual reset is obligatory.

Room Humidity Safety System

Lower Room Limit

If the room humidity is less than or equal to the setpoint **[C41]** or **[C42]**, the safety system is activated. It automatically cuts out at a humidity of 3% above this setpoint.

Upper Room Limit

If the room humidity is greater than or equal to the setpoint **[C43]** or **[C44]**, the safety system is activated. It automatically cuts out at a humidity of 3% below this setpoint.

Faulty Pump

The internal protection of the water pump motor acts directly on the pump contactor. This information is transmitted to the CLIMATIC[™] via an auxiliary contact of the contactor.

If the CLIMATIC[™] gives the pump the order to operate and if 5 seconds later the auxiliary contact remains open, the safety system is activated and stops the pump.

The safety system is immediately automatically locked out. In this case, manual resetting is obligatory. Note: This error is also displayed in the event of a "shunt" of the auxiliary contact of the contactor.







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SAFETY AND ERROR CODES



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Sensor Status

Room temperature sensor missing or faulty.

Room relative humidity sensor missing or faulty

Outside air temperature sensor faulty

Outside relative humidity sensor faulty

Supply Air temperature sensor faulty

Temperature sensor on cold water loop faulty

Temperature sensor on condenser water outlet faulty.

NOTE :

Missing or faulty room, supply air or outside air temperature sensors can affect the overall control system. A safety device will be activated and all equipment except for the ventilation will cut out. Failure of the other sensors will only stop the equipment involved.

089

Faulty inter card link

The inter card link is faulty or missing.

Faulty blower fan

The fan contactor is not connected although the CLIMATIC[™] requests it.

- The thermostat fire safety mechanism, or the fire insertion, is open.

- The internal protection of the blower fan motor is open.

The fire detector and the fan motor internal protection act directly on the fan motor contactor. This information is transmitted to the CLIMATIC[™] via an auxiliary contact of the contactor. If the CLIMATIC[™] gives the order to operate to the fan and if the auxiliary contact is still open 5 seconds later, the fan safety system is activated and stops the unit.

The safety system is immediately automatically locked out. In this case, manual resetting is obligatory.

If a unit is fitted with an all-or-nothing servomotor-powered damper, the detection time extends to 2 minutes (Flexy[™] only).

Note : This error is also displayed in the event of a "shunt" of the auxiliary contact of the contactor.

Faulty ventilation, condenser circuit 1 or 2

The fan contactor is not connected although the CLIMATIC[™] requests it.

The fan motor internal protection acts directly on the fan motor contactor. This information is transmitted to the CLIMATIC[™] via an auxiliary contact of the contactor.

If the CLIMATIC[™] gives the order to operate to the fan and if the auxiliary contact is still open 5 seconds later, the fan safety system is activated and stops the condenser fan and the compressors concerned.

The safety system is immediately automatically locked out. In this case, manual resetting is obligatory.

Faulty ventilation, condenser circuit 3 or 4

The fan contactor is not connected although the CLIMATIC[™] requests it.

The fan motor internal protection acts directly on the fan motor contactor. This information is transmitted to the CLIMATIC[™] via an auxiliary contact of the contactor.

If the CLIMATIC[™] gives the order to operate to the fan and if the auxiliary contact is still open 5 seconds later, the fan safety system is activated and stops the condenser fan and the compressors concerned.

The safety system is immediately automatically setpoint. In this case, manual resetting is obligatory.











Customer error

A fault has been detected, external to the unit.



Water leak

If the contact of the water leak detection card is closed for more than 30 seconds, the safety system is activated.

WATER HEAT EXCHANGER OUTLET TEMPERATURE SAFETY SYSTEM.

Condenser Water Temperature Too Low

If the temperature of the water loop is less than or equal to the preset setpoint **[C80]** during the operation of one of the compressors, the condenser safety mechanism is applied. The compressors are stopped.

This safety mechanism automatically cuts out if the loop temperature exceeds 4°C from this setpoint.

It is also automatically locked out after 3 failures within a day. In this case, manual resetting is obligatory. The counter is reset to zero every evening at 20:00 if its value does not exceed 3 failures.

Condenser Water Temperature Too High

The temperature of the water loop is greater than or equal to the preset setpoint **[C81]** during the operation of one of the compressors, the condenser safety mechanism is applied. The compressors are stopped.

This safety mechanism automatically cuts out if the loop temperature is less than 4°C from this setpoint.

It is also automatically locked out after 3 failures within a day. In this case, manual resetting is obligatory. The counter is reset to zero every evening at 20:00 if its value does not exceed 3 failures.

Faulty Water Flow

If the contact of the water flow controller is open for more than 20 seconds, the condenser safety mechanism is applied. The compressors are stopped.

This safety mechanism automatically cuts out if the loop temperature is less than 4°C from this setpoint.

It is also automatically locked out after 3 failures within a day. In this case, manual resetting is obligatory. The meter is reset to zero every evening at 20:00 if its value does not exceed 3 failures.

Error : Smoke

If the contact closes due to the smoke detector card, the smoke safety mechanism is activated. The unit is completely shut down and the fresh air louver is set to the fresh air position. This safety mechanism is automaticallylocked out. In this case, manual resetting is obligatory.





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SAFETY AND ERROR CODES



111	<u>ک</u>	(\mathbf{A})	1	
121	۰ ا	(\mathbf{A})	2	Faulty condenser temperature sensor
131	- K	(\mathbf{A})	+	
141	Ъ́	$\langle \!\!\! A \rangle$	4	
112		(1)	1	
122		(\mathbf{A})	2	
132		(\mathbb{A})	+	Faulty pressure transmitter sensor, refrigeration system
142			4	
113	۰ ا	(\mathbf{A})	1	
123		(\mathbf{A})	2	Faulty refrigeration system, frost temperature sensor
133	۰. ا	$\langle \!\!\! A \rangle$	+	
143	Ĩ	(\mathbb{A})	4	

Refrigeration system faults

High pressure switch safety or compressor electrical safety

The compressor contactor is not connected although the CLIMATIC[™] requests it.

- The high pressure pressostat is open.

- The internal protection of the compressor motor is open.

- The high pressure pressostat and the compressor motor thermal protection act directly on the compressor contactor. This information is transmitted to the CLIMATIC[™] via an auxiliary contact of the contactor.
- If the CLIMATIC[™] gives the order to operate to the compressor and if the auxiliary contact is still open 5 seconds later, the fan safety system is activated and stops the compressor. The safety system automatically cuts out after 4 minutes.
- (4) It is also automatically locked out after 3 failures within a day. In this case, manual resetting is obligatory. The counter is reset to zero every evening at 20:00 if its value does not exceed 3 failures.



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Faulty low pressure compressor

If the low pressure pressostat is open and the compressor has been operating for more than 2 minutes, the low pressure safety system is activated and stops the compressor. This safety system is not taken into account during the defrost cycle for the heat pump units.

The compressor is engaged when the pressostat contact closes. It is also automatically locked out after 3 failures within a day. In this case, manual resetting is

obligatory. The counter is reset to zero every evening at 20:00 if its value does not exceed 3 failures.



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<br="" and="">Bad if SC>10°C and SH too Low Check superheat adjustment and charge unit (a leak check must be carried out)</sc<10°c>			
LP PROBLEMS and LP CUT OUTS	In Heat Pump Mode the temperature difference between T outdoor and Tevap. (Dew) is too high 5°C < Delta T < 10°C excellent 10°C < Delta T < 15°C acceptable 15°C < Delta T < 25°C too high	If too high check the coils are clean or check coil internal pressure drop between the liquid line and the suction line Good if < 3bar Too high if > 3bar (coil blocked)			
	Refrigeration circuit blocked in distribution	Stop the fan and create icing of the coil. Check all circuits freeze evenly across the whole surface of the coil If some parts of the coil do not freeze this could indicate a problem with the distribution			
	Liquid line drier blocked. High temperature difference between inlet and outlet of the drier	Change filter drier			
	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 <i>Cooling mode :</i> 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			



REFRIGERATION

FAULT	POSSIBLE CAUSE AND SYMPTOMS	SOLUTION		
HP PROBLEMS AND HP CUT OUTS	Moisture or contaminants in the system	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		
	Incorrect adjustment of the expansion valve			
Strong variations of pressure (2 to 3 bar) Thermostatic Expansion Valve "hunting"	Low refrigerant charge Filter drier obstructed with gas bubbles at the expansion valve inlet Moisture in the system	Refer to LP problems and LP cut out section		
Very high discharge temperature,	Very high superheat, very hot compressor	Open the superheat adjustment on the expan- sion valve. Check the pressure drop on the filter drier in the suction line		
High amps measured at compressor	Four Way reversing valve possibly blocked, abnormal noise from the valve, low LP and increasing HP	Check operation of the valve by going through cycle inversions. Change if necessary. Refer to LP problems		

INDOOR FAN BLOWER

FAULT	POSSIBLE CAUSE AND SYMPTOMS	SOLUTION
High amps on action Fan motor	Pressure drop in the ducting installation too low.	Reduce the rotation speed of the fan 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.



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 trip out on	Low airflow rate	Measure and estimate the airflow and pressure and compare with the specification from customer.
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	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
the ventilation section	Low air pressure in the compartment due to a high airflow rate or a high pressure drop before the fan	Check filter Reduce airflow rate
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 Le	gend :
0	Operation which can be carried out by on-site maintenance technicians.
Δ	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.

Table 10

IOM / ROOF-TOP FLEXYTM Series - Page 127

TASK	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.		Δ			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.		Δ			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		Δ			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		5
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.			Δ		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		5
Check tightness of all electrical connections	Power down the unit and check and tighten all screws, terminal and electric connections, taking a particular attention to the power lines and low voltage control wires			Δ		30

LENNOX

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).			Δ		15
Check outdoor fans and fan guards	Check the fan blades conditions and all fan guards and protec- tions				0	5
Check position of all sensors	Check the good positioning and operation of all sensors of all sensors. Check the values given in the control system. Replace sensor if necessary				0	5
Check and clean if necessary all fresh air grilles	Check the fresh air grilles (if fitted). If dirty or damaged, remove them from unit and clean with high pressure water cleaner. Refit on unit once clean and dry.				0	5
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/Δ	1h if cleaning
Check electric heater element for excessive 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 inver- sion.	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)				Δ	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				Δ	30
Check gas burner safety switches	refer to Gas burner section in the IOM for details				Δ	30

LENNOX



TERMS AND CONDITIONS

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

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

ANTI-CORROSION WARRANTY

<u>10 year warranty terms and conditions for corrosion to the Rooftop casing :</u>

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

The warranty shall not apply in the following cases :

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

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

DO NOT CONFUSE THE WARRANTY WITH MAINTENANCE

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

The maintenance contract must be made with a specialist,

competent company.

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

Maintenance must be carried out in accordance with regulations.

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

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

130 7001 CERTIFICATION	ISO	90	01	CER	TIFI	CA	TIC	NO
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ERTIFI	CATIO	N AF
N°	QUAL/2001/15834b	
LE DIVISIO	NNOX FRANCE	CE
CONCEPTION, FABRIC ET CENT	ATION ET CESSION INTERN RALES DE TRAITEMENT D'A	IE DE ROOF TOP NR.
DESIGN, MANUFACTURI AN	ING AND INTERNAL TRANSI ID AIR HANDLING UNITS.	FER OF ROOF TOP
AFAQ certifie que pour les activités et le pour répondre aux AFAQ certifies that all the arrangements to meet the t	e congvic BP 60 P-21602 CO es sites rélérencés ci-dessus toutes l exigences requises par la norme inte covering the above mentioned activit requirements of the international stan	es dispositions mises en œuvre mationale : ties and locations are established deart :
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	2003-01-24	
(année/mois/jour) II est valable jusqu'au" Il is valid untit	2006-01-23	(yeat/month/day)
Le Président du Comité de certification The President of the Certification Committee	Le Directeur Général d'AFAQ The Managing Director of AFAQ Power	Le Représentant de l'Entreprise On Behalf of the Firm
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PED CERTIFICATION OF CONFORMITY



GLASS WOOL FIRE CLASS

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Le futur en construction SÉCURITÉ FEU Réaction au feu	Ac	créditation n° 1-0300 E S S A I S
PROCÈS DE RÉACT	-VERBAL DE CLASSEME ION AU FEU D'UN MATÉF	NT RIAU
Prévu à l'article 8 Laboratoire pilote ag	8 de l'Arrêté du Ministère de l'Intérieur du 30 juin 1 modifié par l'arrêté du 28 août 1991 réé du Ministère de l'Intérieur (arrêté du 05/02/59,	1983, modifié)
	N° RA00-461	
Valable 5	ans à compter du 17 octobre 2000	·
Matériau présenté par :	La Société SAINT GOBAIN ISOVER Les Miroirs 18 avenue d' Alsace 92400 COURBEVOIE	FRANCE
Marque commerciale :	CLIMAVER 202 - FIB-AIR ISOL	
Description sommaire : Feutre en laine de verre (fibres sur une face d'une feuille d'alur aluminium est contrecollé à l'aid Épaisseurs : 25 à 50 mm. Mass	de verre liées par une résine thermodurciss minium renforcée d'une grille de verre. Le co de d'une colle polyéthylène. se volumique nominale de la laine de verre :	able) revêtu omplexe 30 kg/m ³
Nature de l'essai :	Essai par rayonnement avec joint sin avis CECMI en date du 08 avril 1993. Mesure du Pouvoir Calorifique Supér	nulé suivant ieur
Classement :	MO	
Durabilité du classement (Anr compte tenu des critères résultant d	nexe 22) : Non limitée les essais décrits dans le rapport d'essais N° RA0	0-461 annexé.
Le classement indiqué ne préjuge pas de essais et ne saurait en aucun cas être co conformité peut être attestée par les cert notamment par la marque NF - Réaction	e la conformité des matériaux commercialisés aux échar nsidéré comme un certificat de qualification tei que défi ificats de qualification reconnus par le ministère chargé au Feu.	itillons soumis aux ni par la loi. Cette de l'industrie, et
	Champs/Marne le :	17 octobre 2000
Le technicien vérific	ateur Le Chef du laboratoire responsable de	e Réaction feu n'essai
	= Bon	mme
Bruce LE MADE	C Martial BONH	ОММЕ
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LENNOX

<u>LENNOX</u>®





60 kW GAS BURNER CE CERTIFICATION OF CONFORMITY





180 kW GAS BURNER CE CERTIFICATION OF CONFORMITY

LENNO

Certi	ficat	
	<i>Certificate</i>	
(Directive	90/396/CEE « Appareils :	à gaz »)
(« Gas aj	opliances » 90/396 EEC Di . . 49RI 3276	irective)
		(ev. 1)
AFNOR CERTIFICATION, après es AFNOR CERTIFICATION, after examin	camen et vérifications, certifie ation and verifications, certifies ti	que l'appareil : hat the appliance:
- Fabriqué par :	LENNOX FRANCE	
manufactured by	BP 60	
	F-21602 LONGVIC C	EDEX
- Marque commerciale et modè	e(s) : LENNO	x
Trade mark and model(s) :	> GM 180/4	
- Genre de l'appareil :	MODULE DE CHAI	UFFAGE POUR
Kind of the appliance :	CLIMATISEURS D	E TOITURE
· · · · · · · · · · · · · · · · · · ·	GAS AIK HEATER UNI	I FOR ROOF TOP
- Désignation du type :	GM 180/4	
Type designation:		
Pays de destination	Pressions (mbar)	Catégories
Destination countries	Pressures (mbar)	Categories
FR	20/25 ; 37	II2Er3P
	20/25;3/	12EB ; 13P
PI-CH-ES-GB	20;37	112H3P
	20;50	12E; 13P
NI	25 - 37-50	2 3D
	20,07-00	112257
est conforme aux exigences essent	ielles de la directive "Appareils	s à gaz" 90/396/CEE (29/06/1990)
is in conformity with the essential requir	ements of the "Gas appliances" of	directive 90/396/EEC (29/06/1990).
	AFNOR CERTIFICATION	
	Le Directeur Executi	
	Alla	
	Jacques BESLIN /	
/	l	\frown
14		AFNOR
cofrac Paris le : 27 mars 2002		CERTIFICATION
$\overline{\sim}$		Groupe AFNOR
<u>ه</u> ش	Rév. 1 : 49BL3276 du 2000/06/30	AFNOR CERTIFICATION
CENTERATION MODULE	11 avenue Francia	de Pressensé - 93571 Saint-Denis La Plaine Cedex - France Tél. : +33 (0)1 41 62 76 60 - Fax : +33 (0)1 49 17 91 91
NOUTINES & GROOT		certification@afnor.fr www.afnor.fr - www.margue-nf.com

INSULATION FIRE CLASS

CERTIFICATION Groupe AFNOR Organisme certificateur AFNOR CERTIFICATION	- Matériels de Déte	ection Incendie 	LA SECURITE CERTIFIE Organisme mandaté
11, sense mands de masense 571 SAINT-DENIS LA PLAINE Cedex 3) 1.47/62.766 - Fax : (33) 1.49.17.91.91 8 Internet : http://www.margue-nf.com	S.O.I	C.N.M.1 1 12: (33) 54	Listenet Methodole Incende S Listi - 16, avenue Hoche - 75 1.53.89.00.40 - Fax : (13) 1.49 e Internet : http://www.comis.
CERTIFICAT DE DRO	DIT D'USAGE D (LICENCE)	E LA MARQUE NF	
	3		
N° DROIT D'USAGE	La Société :	ANELEC	
DAD 020 B0	Pour son usine de	37, place de Loire SILIC 1 94523 RUNGIS Cedex	39
Commendant CNNUSsue	1	Data da Ga da	and dist a
José CAMPO Tél : 01 53 89 00 48 Fax : 01 45 63 40 63		31/03/2	004
N° Dossier C.N.M.I.S SAS 99 06 55] - Jan Start - San Start	MODIFICA	TIONS
Conformité aux normes : NF S 61-950 de Novembre 1985 NF S 61-961 de Septembre 1989		28 - N	
Est autorisée à apposer la marque NF sur le matéri	el désigné ci-après :		
Désignation technique du matériel	: Détecteur Au	tonome Déclencheur	
Désignation commerciale	: DAD 4480 C	GDI	
Caractéristiques certifiées Nombre de détecteurs	: Type 2 : 2 (Les autres carr	uctéristiques sont reprises dans	les rapports d'essai)
Ce matériel fonctionne avec	: Le détecteur (Les autres pro	SIJ-EF (E4 064 B0) duits associés sont repris dans	les certificats d'assoc
Références et date des rapports d'essais	. : DH 95 01 11	du 14 Mars 1996	
Fonctions supplémentaires	: Voir rapport	s référencés ci-dessus	
N.B : Cette décision dispense le titulaire de d'essais) de conformité aux normes du	la présentation des a matériel ci-dessus.	Procès Verbaux d'essai	(incluant les raj
		PARIS, le 14 février Par mandat d'AFNO Le C.N.M.I.S. S.A.S	2003 OR CERTIFICATI
		Le Directeur Généra Denis CLUZEL	LA SECURITE CER
Ca carriftent seconda at terrestate toot car	tificat antérieur, es date de	validité est confirmée sous récen	ve des contrôles effecti
AFNOR CERTIFICATION et/ou le C.N. marque NF et au Règlement R075. Ce ce	M.I.S. sas qui peuvent pro- ertificat atteste que les produ	ndre toute sanction conformémer its désignés sont certifiés conform	t aux Règles Générale les au référentiel techni

LENNO

INSULATION FIRE CLASS



INSULATION FIRE CLASS

NOULA ION I INCLOSE	
	/long
le fater la construction	nº 1-0300 E S S A I S
Réaction au feu	
PROCÈS DE RÉACT	-VERBAL DE CLASSEMENT
Prévu à l'article (88 de l'Arrêté du Ministère de l'Intérieur du 30 juin 1983,
Laboratoire pilote as	modifié par l'arrêté du 28 août 1991 gréé du Ministère de l'Intérieur (arrêté du 05/02/59, modifié)
	N° RA01-279
Valabi	e 5 ans à compter du 26 juin 2001
Matériau présenté par :	La Société CAMFIL FARR Route d'Avrigny ZI Saint Martin Longueau 60722 PONT SAINTE MAXENCE
Marque commerciale :	A300F1
Description sommaire : Média filtrant 100% fibres poly Masse surfacique nominale : 1	ester non ignifugé. 198 g/m². Épaisseur nominale : 20 mm. Coloris : Blanc
Nature de l'essai :	Essai au Brûleur Électrique Essais Complémentaires
Classement :	M1
Durabilité du classement (An compte tenu des critères résultant d	nexe 22) : Non limitée a priori (Filtre non régénérable) des essais décrits dans le rapport d'essais N° RA01-279 annexé.
Le classement indiqué ne préjuge pas d essais et ne saurait en aucun cas être c conformité peut être attestée par les cer notamment par la marque NF - Réaction	le la conformité des matériaux commercialisés aux échantillons soumis aux onsidéré comme un certificat de qualification tel que défini par la loi. Cette rtificats de qualification reconnus par le ministère chargé de l'industrie, et au Feu.
	Champs/Marne le : 26 juin 2001
Le technicien responsabl	e de l'essai Le chef du laboratoire Réaction au Feu
	E Martial BONHOMME
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ULATION FIRE CL	ASS	LENI
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= CSTB		cofrac
le jutin en construction	Accre nº	
SÉCURITÉ FEU Réaction au feu		
PROC DE RÉ/	ÈS-VERBAL DE CLASSEMEN	T AU
Prévu à l'a Laboratoire p	rticle 88 de l'Arrêté du Ministère de l'Intérieur du 30 juin 198 modifié par l'arrêté du 28 août 1991 lote agréé du Ministère de l'Intérieur (arrêté du 05/02/59, mo	33, odifié)
	N° RA01-065	
	/alable 5 ans à compter du 25 janvier 2001	
Matériau présenté par	: La Société HOLLINGSWORTH and VOSE Postlip mills - Winchcombe GLOS GL54 5BB ROYAUME UNI	Compagny LTD
Margue commerciale	: MEDIA A100G	
Description sommaire Média filtrant en fibres d Masse surfacique nomin blanc.	: e verre non tissées liées par une résine acrylique. ale : 63 g/m². Épaisseur nominale : 0,47 mm. Coloris	s présenté :
Nature de l'essai	: Essai au Brûleur Électrique	
Classement :	M3	
Durabilité du classeme compte tenu des critères rés	nt (Annexe 22) : Non limitée a priori Article non régé ultant des essais décrits dans le rapport d'essais N° RA01-	nérable 065 annexé.
Le classement indiqué ne préju essais et ne saurait en aucun ca conformité peut être attestée pa notamment par la marque NF - l	ge pas de la conformité des matériaux commercialisés aux échanti s être considéré comme un certificat de qualification tel que défini r les certificats de qualification reconnus par le ministère chargé d Réaction au Feu.	ilons soumis aux par la loi. Cette e l'Industrie, et
	Champs/Marne le : :	25 janvier 2001
Le technicien respo	nsable de l'essai Le chef du laboratoire Re	éaction au Feu
A	E Tinto	Me
David B	TTOIA Martial BONHO	MME
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	And a second	

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