

Air for life

Installation regulations

Flair 400 2-2 English



Installation regulations

Flair 400 2-2

CE

Store near the appliance

This appliance may be used by children as of 8 years of age, persons with reduced physical or mental capacities, and persons with limited knowledge and experience if they are supervised or have received instructions on how to use the appliance safely and are aware of the possible dangers.

Children younger than 3 years of age must be kept away from the appliance, unless they are under constant supervision.

Children between the ages of 3 and 8 may switch the appliance on or off, but only if supervised or if they have received clear instructions on the safe use of the appliance and understand the possible dangers, on the condition that the appliance has been placed and installed in the normal position for use. Children between the ages of 3 and 8 may not insert the plug into the socket, nor clean or make changes to the settings of the appliance, nor carry out any maintenance on the appliance that would normally be carried out by the user. Children may not play with the appliance.

If you need a new power cable, always order the replacement from Brink Climate Systems B.V. To prevent dangerous situations, a damaged mains connection must only be replaced by a qualified expert!

Country: GB

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1 About this document

Thank you for choosing one of our products. This installation and operation instructions contains all required information to become familiar with your new product.

- Read this document before you begin working on the appliance.
- Follow the instructions in this document.

Failure to observe these instructions voids any Brink Climate Systems B.V. warranty.

For more information, feedback or suggestions: info@brinkclimatesystems.nl

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1.1 Copyright

This document, as well as all reports, illustrations, data, information, and other materials are the property of Brink Climate Systems B.V. and are disclosed by Brink Climate Systems B.V. only in confidence.

1.2 Scope of application of document

This document applies to: Flair 400 2-2.

1.3 Safekeeping of this document

The user is responsible for the safekeeping of this document.

- 1. Hand this document over to the user after the installation of the system.
- 2. The document must be kept in a suitable location and must be available at all times.
- 3. The document must be included if the system is passed on to a third party.

1.4 Target group

This document is intended for plumbing, electrical and HVAC contractors.

A contractor is defined as a qualified and properly trained installer, electrician or similar professional.

Contractors trained and or authorized by Brink Climate Systems B.V. must also have the following qualifications:

• Product training for this appliance provided by Brink Climate Systems B.V..

The user is defined as somebody who has been trained to use the Flair 400 2-2 by a specialist.

1.5 Warnings

Warnings in the text warn you of possible risks before the start of an instruction. The warnings provide you with information on the possible severity of the risk using a pictogram and a keyword.

⚠	Danger Imminently hazardous situation which, if not avoided, will result in death or serious injury.
⚠	Danger Imminently electrical hazardous situation which, if not avoided, will result in death or serious injury.
	Warning Imminently hazardous situation which, if not avoided, could result in death or serious injury.
	Caution Potentially hazardous situation which, if not avoided, may result in minor or moderate injury.
i	Note Situations that may result in potential equipment or property damage accidents.

The warnings are laid out as follows:

\wedge	Warning
	Possibilities : Danger / Warning / Caution / Note
	Type and source of risk.
	Explanation of risk
	1. Action to prevent the risk

2 Safety

2.1 Required qualifications

- Only qualified electricians are permitted to work on electrical components.
- The appliance may only be serviced or repaired by the Brink Climate Systems B.V. customer service team or a specialist authorized by Brink Climate Systems B.V.
- Inspection and maintenance must be performed by a specialist trained by Brink Climate Systems B.V..

2.2 Intended use

The appliance is intended for use in a domestic environment only.

Using the appliance for other purposes is only permitted after consultation with the national representation of Brink Climate Systems B.V. and requires commissioning by Brink Climate Systems B.V.'s service department. Please contact the local installer and the national representation of Brink Climate Systems B.V. for this purpose.

Any deviations from these applications are considered non-compliant. Do not use the appliance under the following environmental conditions:

- Explosive environments or explosive atmospheres.
- Highly corrosive (e.g., chlorine, ammonia) or polluted atmospheres (e.g., with metal-containing dust).
- Locations situated more than 2000 m above sea level.

The appliance may only be used in the following ambient conditions:

- Only to be used in enclosed and frost-proof areas (> +2°C).
- The ambient temperature and relative humidity must be within the limits provided in the technical specifications.

2.3 Unintended use

Any use other than the intended use is not permissible. Any other use or changes to the product at any time including during fitting and installation invalidate all warranty claims. The user has sole liability for such use.

2.4 Safety measures

- 1. Never remove, bypass or otherwise disable any safety or monitoring equipment.
- 2. Only operate the appliance if it is in perfect technical condition.
- 3. Any faults or damage that impact safety must be remedied immediately by a qualified contractor.
- 4. All faulty components must be replaced with original Brink Climate Systems B.V. spare parts.
- 5. Wear personal protective equipment.

2.5 General safety information

A Danger

Electrical voltage Danger of death from electrocution.

- All electric work must be carried out by a qualified person.

A Danger

Rotating parts in unit.

- Only use the appliance with the housing closed.

2.6 Handover to the user

- 1. Provide these instructions and the other applicable documents to the user.
- 2. Instruct the user how to operate the appliance
- 3. Make the user aware of the following:
 - Inspections and maintenance must be performed by a contractor trained by Brink Climate Systems B.V.
 - Brink Climate Systems B.V. recommends concluding an inspection and maintenance contract with a contractor trained by Brink Climate Systems B.V.
 - The appliance may only be serviced or repaired by the Brink Climate Systems B.V. customer service team or a specialist authorised by Brink Climate Systems B.V.
 - Use only genuine Brink Climate Systems B.V. spare parts.
 - Do not make any technical changes to the appliance, protected areas or control components.
 - This "Installation regulations document" and the other applicable documents must be kept safely in a suitable location and must be available at all times.

2.7 Standards and regulations

Observe all standards and guidelines applicable to the installation and operation of this ventilation system in your country.

Observe the information on the appliance type plate.

The following local regulations must be complied with during installation and operation of the ventilation system:

- Siting conditions.
- Electrical connection to the power supply.
- Provisions of the regionally applicable Building Regulations.

The following general regulations, rules and guidelines must be observed for installation in particular:

- Quality requirements of ventilation systems in dwellings according to national norms and regulations (e.g. NL: ISSO 61 and 62, DE: DIN 1946-6).
- Quality requirements of balanced ventilation in dwellings according to national norms and regulations (e.g. NL: ISSO 61 and 62, DE: DIN 1946-6).
- The regulations for ventilation of dwellings and residential buildings.
- Safety provisions for low-voltage installations.
- The regulations for connecting indoor plumbing in homes and residential buildings.
- Any additional regulations of the local utilities.
- The installation regulations for the Flair 400 2-2.
- In addition to the above design and installation requirements and recommendations, the national building and ventilation regulations must be respected.

3 Scope of delivery

3.1 Delivery size

Before installation of the heat recovery appliance is started, check that it has been supplied in complete and undamaged condition.

The delivery size of the heat recovery appliance type Flair consists of the following components:

- 1. Heat recovery appliance
- 2. Wall mounting bracket consisting of:
 - 1x mounting bracket
 - 2x protective caps
 - 2x rubber strip
 - 2x rubber rings
- 3. Siphon
- 4. Documentation set consisting of:
 - 1x installation instructions
 - 1x occupant's instructions



4 General

The Flair 400 2-2 is a ventilation unit with heat recovery for the balanced ventilation of dwellings.

Features:

- Maximum capacity 400 m³/h
- High efficiency heat exchanger
- Filters ISO Coarse 60%
- Modular electric preheater
- Automatic bypass valve
- Touchscreen
- Adjustable air quantity
- Filter indication on the appliance and the possibility of a filter indication on the multi-position switch
- An intelligent frost protection control including internal modulating preheater.
- Low sound level
- Constant flow control

For the Flair 400 2-2 there is an optional Plus PCB available with more functions/ connection possibilities (\rightarrow <u>Plus version</u> -> page 19).

These installation instructions describe both the standard Flair 400 2-2 and the Flair with Plus PCB.

The appliance is available in **Left-hand** and **Right-hand** versions; it is not possible to convert the left and right-hand models into one another.

For the correct connection of ducts and dimensions (> <u>Connections and dimensions</u> -> page 13).

If you want to continue to ventilate in a balanced way at a temperature lower than -15°C, it is recommended to use an extra preheater.

When the appliance is placed in an area where very cold outside air is expected for a long time (<-25°C), an extra preheater (\rightarrow <u>Connecting preheater</u> -> page 64) must always be installed!

The appliance is supplied ready to plug in with a 230 V mains plug.

5 Technical specifications

5.1 Technical information

Flair 400 2-2											
Supply voltage [V/Hz]			230V/50Hz								
Dimensions (w x h x d) [mm]		750 x 7	710 x 56	0							
Duct diameter [mm]		ø180									
Ext. diameter condensate discl	narge [mm]	ø32									
Weight [kg]		38.5									
Filter class		ISO Co	arse 60%	% (ISO e	PM1.0 5	50% for	the air :	supply of	otional)		
Fan setting (factory setting)		0		1		2		3		max	
Factory setting [m ³ /h]		50		100		200		300		400	
Permissible resistance of duct	system [Pa]	2	4	6	16	25	63	56	141	100	250
Rated power (excl. preheater)	[W]	7.6	7.8	10.3	11.5	23.0	31.4	62.5	87.0	126.6	177.9
Rated current (excl. preheater)	[A]	0.12	0.12	0.15	0.16	0.25	0.33	0.58	0.77	1.01	1.38
Max. rated current (incl. preheater switched on) [A]			6								
Rated power preheater [W]		1000									
Cos φ		0.270	0.272	0.300	0.310	0.369	0.410	0.470	0.493	0.545	0.560
WiFi Frequency range (OFR)			2400 MHz - 2483,5 MHz								
WiFi Max. power (EIRP)		<20 dBm (100 mW)									
Permitted ambient conditions		Between +2°C and +40°C. RH <90% non condensing									
Storage and transport conditio	ns	Between -20°C and +45°C. RH <90% non condensing									
Permitted air temperature through appliance			Between -20°C and +45°C with standard internal pre-heater * Add an external pre-heater when the outside temperature is below -20°C for longer periods of time.								
Sound power	Sound power										
Ventilation capacity [m ³ /h]				150		250	350		400		
	Static pressure [Pa]			25		50	100		100		
Casing radiation [dB		A)]			37		43,5	52		55	
	Duct "From dwelling'	' [db(A)]			43,5		46,5	51		61	
	Duct 'To dwelling' [db	o(A)]			50		58	69,5	5	71	

*) Duct noise including end correction

In practice the value may differ by 1dB(A) through measurement tolerances.



Flow rate [m ³/h]

5.2 Connections and dimensions

The Flair appliance is available in a left-hand and right-hand version. With a left-hand version the "warm" connections (from dwelling 3 and to dwelling 1) are on the left-hand side of the appliance; the condensate discharge is then mounted at the right-hand opening below the appliance. With a right-hand version the "warm" connections (1 & 3) are on the right-hand side of the appliance.

Left-hand version



All dimensions in millimeters. Diameter of all collars is 180 mm

1	Supply air	Û
2	Exhaust air	$\dot{\Box}$
3	Extract	Î
4	Outdoor air	$\stackrel{!}{\bigtriangleup}$
5	Electrical connections	
6	Siphon connection	
7	Extract air filter	
8	Supply air filter	
9	Mounting bracket	

Right-hand version



All dimensions in millimeters. Diameter of all collars is 180 mm

1	Supply air
2	Exhaust air
3	Extract
4	Outdoor air
5	Electrical connections
6	Siphon connection
7	Extract air filter
8	Supply air filter
9	Mounting bracket

5.3 Appliance parts



The appliance shown above is a left-hand version: in the case of a right-hand version, the connector of the preheater, bypass valve and the siphon connector are installed in mirror image!						
1	Touchscreen		12	Heat exchanger		
2	USB connector (X13)		13	Motor bypass valve		
3	Service connector		14	Exhaust air filter		
4	LED indicator		15	Bypass valve		
5	Maximum protection preheater		16	Power cable 230 volt		
6	Preheater		17	Relay output (X19))		
7	Temperature sensor		18	24 volt connector (X18)		
8	Supply filter		19	eBus connector (X17)		
9	Exhaust fan		20	24 volt connector (X16)		
10	Siphon		21	Modbus/ internal bus connector (X15)		
11	Supply ventilator		22	Multiple switch connector (X14)		

6 Operation

6.1 Description

The appliance is supplied ready to use and starts up automatically to standard settings when plugged in. The discharged dirty indoor air warms up the supplied fresh clean outdoor air. That saves energy while fresh air is supplied to the desired rooms. The appliance has four ventilation levels. The air flow rate can be adjusted for each ventilation level. The constant volume control system ensures a balanced airflow between the supply and exhaust fan independent of the duct pressure. If no external control is connected to the appliance, then the appropriate ventilation level can be chosen on the display.

There are several options for external control :

- 4-way switch (→ <u>Connecting multi-position switch with filter indication</u> -> page 54, <u>Connecting multi-position switch</u> -> page 54),
- Brink Air Control (\rightarrow <u>Connecting Air Control</u> -> page 59)
- Brink Touch Control (\rightarrow <u>Connecting Touch Control</u> -> page 60)
- CO 2 sensor(s) (→ <u>Connecting CO2 sensor(s)</u> -> page 62)
- humidity sensor (\rightarrow Connecting humidity sensor -> page 61)
- Brink App (\rightarrow <u>Brink Home Connecting instructions</u> -> page 34)

6.2 Bypass

The 100% bypass function ensures that the polluted discharged air flows past instead of through the heat exchanger, so that cooler supply air is not heated.

Particularly during summer nights it is desirable to supply cooler outside air.

The bypass valve opens and closes automatically when a number of conditions are met, see table below.

Automatic bypass control strategy

Bypass Open	 Outdoor temperature higher then 10°C (temperature setting adjustable with parameter 2.3) and Outdoor temperature lower than the indoor temperature of the dwelling and Temperature from the dwelling higher then 24°C (temperature setting adjustable with parameter 2.2).
Bypass Closed	 Outdoor temperature lower then 10°C (temperature setting adjustable with parameter 2.3) or Outdoor temperature higher than the indoor temperature of the dwelling or Temperature from the dwelling is lower than 24°C (temperature setting adjustable with parameter 2.2) minus the set hysteresis at parameter 2.4.

The appliance features a 'Bypass boost' function. When this function is activated with parameter 2.5, the appliance is set to the ventilation level set at parameter 2.6 as soon as the bypass opens.

6.3 Frost protection

To prevent freezing of the heat exchanger at low outdoor temperatures, the appliance features a frost control. Temperature sensors monitor the temperatures inside the appliance, when required the preheater is activated. Optionally an imbalance strategy is activated if at very low temperatures, the preheater has insufficient capacity.

Warning

When operating a ventilation system and a room-air dependent fireplace at the same time, no pressure imbalance of the room air may occur. When operating a ventilation system with a fireplace, the responsible district chimney sweeper must always be consulted and the fireplace regulations of the individual countries must be observed. The system must always be approved by the responsible district chimney sweeper.

6.4 Fire automation

From factory, the appliance features a "fire automation" functionality.

When fire automation is activated the fans of the appliance will stop.

Fire automation can be activated through a special switch pattern on RJ12 connector X14, which is located on the appliance PCB.

Additionally, parameter 16.1 "signal output" can be set to "external contact", this will switch the output of connector X19 from 24Vdc to 0V when "fire automation" is activated. Connector X19 (blue) is located on the appliance PCB.

i Note

The filter and warning functionality of connector X19 will be overruled when parameter 16.1 is set to "external contact". X19 will only provide 24V or 0V depending on X14 inputs.

The function "fire automation" will be activated when connector X14 pin# 3, pin# 4 and pin# 5 are all shorted to pin#2 (ground).



i Note

Switches (relay or electronic) used to short any input to ground should be able to provide at least 5mA of switch current between any of the inputs (pin# 3-5) and pin#2 (ground).

Important:

When X14 is not used (no multi-position switch connected), X14 pin #3, #4 and #5 can be connected to eachother, the connection to pin#2 (ground) can then be done by just one switch.

When X14 is used by a multi-position switch, the "fire automation" function can be activated with the use of a Brink RJ12 splitter (article number 510472).

Install the splitter between X14 on the appliance and the multi-position switch to maintain the use of the multiposition switch.

The not used connection on the splitter can then be used for "fire automation".

Whenever a splitter is used, pin#3-5 should be switched to ground individually and should not be connected together, if pin#3-#5 are connected the multi-position switch will not work.

Flow diagram "Fire automation"





6.5 Plus version

All standard appliances can be modified into a Plus version using the Plus pcb upgrade set.

The appliance equipped with this optional control board (Plus pcb) has more connections for various applications.

This extra control board can be fitted behind the existing control board on top of the appliance.

It is also possible to mount the Plus pcb with its casing on a wall near the appliance; this can be helpfull in circumstances such as a poor WiFi signal.



- 1 = For example a Flair 400 2-2 appliance with mounted Basic pcb
- 2 = Plus pcb mounting plate
- 3 = Plus pcb
- 4 = Plus pcb protective cap

7 Installation

7.1 Installation general

- 1. Placing the appliance (\rightarrow <u>Placing the appliance</u> -> page 20).
- 2. Connecting the siphon and condensate drain (\rightarrow <u>Connecting the condensate discharge</u> -> page 22).
- 3. Connecting the air ducts (\rightarrow <u>Connecting air ducts</u> -> page 24).
- 4. Connecting electrical components (\rightarrow <u>Electrical connections</u> -> page 25).

The following requirements apply to the installation:

- Quality requirements of ventilation systems in homes.
- Quality requirements of balanced ventilation in homes.
- The Nationally applicable regulations for ventilation of homes and residential buildings.
- The Nationally applicable regulations for connecting indoor plumbing in homes and residential buildings.
- Safety provisions for low-voltage installations.
- Any additional regulations of the local utilities.
- The installation regulations for the Flair 400 2-2 appliance.
- In addition to the above design and installation requirements and recommendations, the national building and ventilation regulations must be respected.

7.2 Placing the appliance

The appliance can be mounted onto a wall with the supplied mounting bracket. For a vibration-free installation, the appliance must be mounted to a solid wall with a minimum mass of 170 kg/m². A gypsum- or drywall will not suffice! Additional measures such as double paneling or additional studs are required in that case. Alternatively, a mounting support for floor mounting (with the same minimal mass) is available.

In addition, the following aspects must be taken into account:

- The appliance must be installed in an insulated frost-free area (>10 °C), in order to, for example, prevent freezing of the condensate discharge.
- The appliance must be placed level.
- The appliance must not be placed in a area with a high level of condensation (such as a bathroom).
- In order to prevent condensation on the outside of the appliance, the installation area must be ventilated.
- The installation area must be able to provide a condensate discharge with a sufficient water seal and drop for the condensed water.
- Newly built houses with a lot of moisture from the construction work need to be ventilated in a natural manner before putting the appliance into use.
- Make sure there is a free space of at least 70 cm at the front of the appliance and 1.8 m of free headroom.
- Make sure there is a free space of at least 25 cm above the appliance, for connecting the appliance and any necessary servicing of the circuit board. The ambient temperature has to be between +10 °C and + 40 °C.

Installing the appliance

- 1. Mount the wall bracket (A) **level** on the wall through the the 2 12x7mm holes.
- 2. Place the **2** rubber rings (B) between the wall and the mounting bracket.
- 3. Use suitable screws and plugs, depending on the wall construction.







5. Install the **2** rubber strips (D) in the back slots of the appliance.





7.3 Connecting the condensate discharge

The condensate discharge line for the Flair 400 2-2 appliance is located in the lower panel. The condensate is discharged through the drainpipe. The siphon (with built-in aerator) is supplied separately with the appliance and must be fitted by the installer below the appliance (bayonet connection). The siphon has an external connection diameter of 32 mm. The siphon is connected to the inner sewer system. It is recommended to fit an odor trap between the sewer system and siphon in order to avoid unpleasant odors.

Important



With the Flair 400 2-2 appliance as the left-hand version, the condensate discharge connection is located at the right side of the bottom panel and with the Flair 400 2-2 appliance as the right-hand version, the condensate discharge connection is located on the left of the bottom panel (\rightarrow <u>Connections and dimensions</u> -> page 13) Never switch the two condensate discharge connections below the appliance! Never remove the sealing cap from the unused condensate discharge connection!

It is recommended to use a 32 mm connection with gasket (HT DN32) (not supplied with the appliance) so that the siphon can be cleaned easily in the future.

Important: During assembly always apply a lubricant, such as acid-free vaseline, to the rubber sealing ring in the gasket. This gasket connection has to be disconnected when servicing the appliance! The siphon must not be glued to the condensate discharge line.

The condensate discharge can be connected, for example, with a straight or angled connection with gasket. Slide the condensate discharge connection with gasket with sufficient length across the connection of the siphon.



- A = Flair 400 2-2 right-hand version
- B = Fitting siphon below in Flair appliance
- C = Examples with condensate discharge connections with gasket HT DN32
- D = Detachable connection
- E = Example of odor trap

7.4 Connecting air ducts

Marning

When installing and maintaining the appliance, check that no dust or dirt has accumulated on the preheater! Clean the preheater well during maintenance.

- All air ducts must be installed airtight. The Flair appliance are supplied with sealing rings.
- To prevent condensation on the outside of the external supply air duct and exhaust air duct of the appliance, the external supply air duct and exhaust air duct must be equipped with an external vapor barrier up unto the unit. If thermally insulated ducts are used, additional insulation is not necessary.
- To comply with the maximum installation sound level of 30 dB(A), every installation must be assessed individually to determine what measures will be required to reduce the sound level. In order to optimally reduce the sound level of the fans from and to the home, the installation of flexible silencers of at least 1 m are required in the supply and extract air ducts, additional measures may be necessary.
- Prevent crosstalk through the air supply and discharge ducts by using separate branches to the diffusers. If necessary, the supply ducts must be insulated, for instance when they are installed outside the insulated envelope.
- The outside air supply must be arranged from the shadowed side of the dwelling, preferably from the wall or an overhang.
- The discharge duct must be fed through the roof boarding in such a way that no condensation forms in the roof boarding.
- The discharge duct between the appliance and the roof sleeve should be such that surface condensation is prevented.
- Use an insulated ventilation roof terminal that prevents (drifting) snow from being sucked in. Do not use a terminal that opens directly above the roof tiles.
- To keep sound levels low, restrict the external duct pressure to 100 Pa. If the resistance of the duct system is higher than the maximum curve of the ventilator, the maximum ventilation capacity will be lower.
- Choose the location of the exhaust air outlet and the sewer stack vent so that noise nuisance is prevented as much as possible.
- The location of the air valves must be chosen in such a way to prevent fouling and drafts. We recommend using Brink Climate Systems B.V. supply valves.
- Installed flexible silencers need to be accessible.
- Install sufficient overflow openings, door gap 2 cm.

Maximum allowed airspeeds:

Type of ducts	Maximum Air Speed [m/s]
Collective duct	5
Main duct	4
Duct branch: supply	3
Duct branch: extract	3,5



- 1 = Flair 400 2-2 right-hand version (place level)
- 2 = Preferred ventilation air supply
- *3 = Sewer release*
- 4 = Preferred location of ventilation air discharge; Use Brink Climate Systems B.V. insulated ventilation roof sleeve
- 5 = Thermally insulated piping

6 = Condensate discharge

7 = Sound absorber(s)

8 = Duct to and from house

7.5 Electrical connections

7.5.1 Power plug connection



Connect the appliance's power plug to an easily accessible earthed wall socket. The electric installation must comply with the requirements of your power company.



7.5.2 Multi-position switch connection

The black RJ12 connector X14 is used for connecting a multi-position switch (optional and not supplied with the appliance). This connector is located at the back of the PCB on top of the appliance.

For wiring diagrams:

- Multi-position switch (\rightarrow <u>Connecting multi-position switch with filter indication</u> -> page 54)
- Combination of multi-position switches (→ <u>Connecting extra multi-position switch with filter indication</u> -> page 56)

The multi-position switch can be used to activate a 30-minutes boost mode by holding the switch in mode 3 for less than 2 seconds and directly turning it back to mode 1 or 2. The boost mode can be reset by holding the switch in mode 3 for longer than 2 seconds or by switching it to absence mode.

7.5.3 Connecting an eBus accessory

Marning

This connector is polarity sensitive. The connection will not work if the wires are connected to the wrong screw terminals!

For connecting an eBus accessory, use the 2-pole detachable (green) connector X17 located at the rear of PCB. The eBus protocol can be used to connect:

- Brink Air Control (\rightarrow <u>Connecting Air Control</u> -> page 59).
- Brink Touch Control (\rightarrow <u>Connecting Touch Control</u> -> page 60)
- CO 2 sensor(s) (→ <u>Connecting CO2 sensor(s)</u> -> page 62)
- Extra eBus preheater (\rightarrow <u>Connecting preheater</u> -> page 64)
- Extra postheater (\rightarrow <u>Connecting postheater</u> -> page 65)
- Demand driven ventilation 2.0 (\rightarrow <u>Demand-controlled ventilation 2.0</u> -> page 63)

7.5.4 24 volt connection

Marning

The maximum power from X16 and X18 is 5 VA per output.

The two (2) black connectors X16 and X18 are used to power 24V accessories. These connectors are located at the back of the PCB on top of the appliance.

7.5.5 Humidity sensor connection

An optional humidity sensor needs to be connected to connection X07 on the appliance main pcb. In order to connect the humidity sensor to the appliance, the pcb cover has to be removed to access the X07 connection on the pcb.

Use the cable supplied with the humidity sensor.

For connecting the humidity sensor, see \rightarrow <u>Connecting humidity sensor</u> -> page 61.

7.5.6 Connecting BrinkBus

The (red) Modbus/ BrinkBus connector X15 can be used for coupling appliances (\rightarrow <u>Coupling appliances with</u> internal Bus -> page 27).

The function of this connector can be adjusted using step number 14.1 to 14.4 in the settings menu. If the appliance is fitted with a Plus pcb, then this red connector X15 is also in use for connecting the Plus pcb; several cables then have to be connected onto connector X15.

7.5.7 Signal output connection

The blue X19 Connector is used to indicate a filter message, fault message or fire automation. This connector is located at the back of the PCB on top of the appliance. The operation of this function is set by parameter 16.1, see \rightarrow <u>Settings</u> -> page 69. According to the setting connection X19 will act as a potential free contact.

7.5.8 ModBus connection

Note

If the ModBus option is connected and active, the ventilation setting cannot be changed through the display or, if applicable, the connected multi-position switch. Also any connected humidity sensor(s) will not work.

The appliance can be connected with a ModBus system such as a building management system. Using the (red) 3-pin connector X15 (or with the Plus version the red connector X06 on the UWA2-E pcb) a connection can be made between the appliance and the ModBus system.

See \rightarrow <u>Electrical diagram</u> -> page 52 for correct connections and correct settings of the jumpers on the PCB. For more information and the correct modBus settings, please consult the Modbus manual on the website.

7.5.9 Coupling appliances with internal Bus

i Note

Because of polarity sensitivity, always connect the internal Bus contacts X15-1 with one another, and the contacts X15-2 and the contacts X15-3 with one another. Never connect X15-1, X15-2 or X15-3 with one another!

If a Plus pcb has been installed; several cables need to be connected to the X-15 connector. Use twisted pair cable for connection X15-2 & X15-3.



- C = Modular cable
- D = 3-core low voltage cable
- M = Master appliance (For example an appliance type 4-0)
- S1/S2 = Slave appliances (For example an appliance type 4-0); connect max. of 10 appliances via internal Bus.

When connecting multiple units by internal bus, all appliances will have the same air flow rate as the appliance that is set as "Master". The fault messages of all appliances will be shown on the display of the master appliance as well as on the display of the relevant appliance. When using a Brink Air Control or the BrinkHome, always connect this to the Master.

After connecting the cables configure each Flair 400 2-2 appliance:

- Enable "internalBus" in menu 14.1 "Type of Bus connection" where shortly after the network symbol appears.
- Configure each slave in menu 8.1 "Appliance setting slave 1, slave 2 etc where shortly after the M symbol appears on the master appliance and S1, S2 symbol on slave appliances
- Power down and up all appliances.

j Note

Any accessory such as moisture sensor, position switch, extension board or any eBus device must be connected to the master appliance only.

8 Display

8.1 General explanation of control panel

A display with touchscreen is located at the front of the appliance. This display is used to operate the appliance and to provide the user with information about the status of the appliance. When the appliance is turned on, the display briefly shows the software version on start up; afterwards the "Main screen" is displayed (see below).

The factory set language of the menu is English.

The desired language/ date & time can be modified in the settings menu, see step number 15.1 to 15.10 in the settings table (\rightarrow <u>Settings</u> -> page 69)

Main screen



- 1 = Current time
- 2 = Connectivity (only displayed if applicable)
- 3 = Current date
- *4 = Set ventilation flow rate; the red bars indicate the selected ventilation flow rate. In this example the active ventilation flow rate is 100 m*³/*h*, 59CFM.
- 5 = Mode
- 6 = Filter message (only displayed if applicable)
- 7 = Fault (only displayed if applicable)
- 8 = Access to settings menu
- 9 = Access to information menu

i Note

Filter message and fault message are located in the same place on the display; fault display has a higher priority, and so will always be shown first even when there is an active filter message!

i Note

From factory, the menu language is set to English.

8.2 Display layout

The screen is divided up into 6 zones where various symbols/displays can be shown per zone.

Layout of main screen





Various symbols can be shown on the display depending on the screen that is shown, the version of the appliance and any connected accessories.

Zone no.	Symbol on display	Description
1	()	By pressing here you gain access to the information menu; values shown here are read only. It is not possible to change values in this menu.
	\$	 By pressing here you gain access to the settings menu. In this menu you can change the various values. Settings can be changed in this menu for all (factory) settings: Standard appliance (→ <u>Setting values standard appliance</u> -> page 69). The Plus version setting values (→ <u>Setting values appliance</u> with Plus pcb -> page 72). Caution: Incorrect settings can disrupt the operation of the appliance!
	ΛV	Use these arrows to go up or down the various menus or to increase or decrease the values of the relevant settings.
	<<	This arrow takes you back one step in the menu.
		This takes you back to the main screen.
2	Filter	Filter message symbol; this is only shown if the filter has to be cleaned or replaced. See chapter "Cleaning filter" (\rightarrow <u>Cleaning filters</u> -> page 45) for more information.
	4	This symbol is shown if a fault has occurred in the appliance; see chapter Faults (Storingsanalyse Fault analysis -> page 41) for more information.

Zone no.	Symbol on display	Description
3		Control using multiple position switch.
		Control by means of Brink Home.
	R	Control using touchscreen on appliance; this setting is active for half an hour.
		Control using touchscreen on appliance; touchscreen is permanently set as multiple position switch by setting step number 15.8 to "yes".
	00	Control using humidity sensor.
	(0)	Control using CO ₂ sensor.
	ZONE	Control using demand-driven ventilation.
	1	Break contact active or make contact active.
	M	This appliance is set as Primary appliance if a number of appliances are connected (cascade)
	S1 S9	Appliance is set as secondary appliance; a maximum of 9 appliances can be connected to a Primary appliance.
	eBus	Control via eBus for example Brink Touch Control .
		Control via ModBus or internal Bus.
		Bypass boost is active.

Zone no.	Symbol on display	Description			
4	品	Internet connection/Network connection			
	(((·	Signal strength			
		USB connection active.			
5	5 11:07 Current set time of the device.				
6	02.01.2020	Current date.			

8.3 Display information

Marning

Incorrect settings can seriously disrupt the proper functioning of the appliance!

- When no keys are operated or when no deviating situation has developed (such as fault message or filter message) the display light will switch off two minutes after the last key has been operated.
- When there is a filter message or a fault in the appliance, the display light will be on permanently until the fault has been solved or the filters have been cleaned or replaced and the filter message has been reset.
- Pressing the Home button brings you back to the main screen from any particular menu.
- Pressing the return button takes you back 1 step in the menu.
- Briefly press the display (shorter than 5 seconds) to switch on the display light without changing anything in the menu; the display lights up for 2 minutes.
- The display can be set as 'manual' switch by setting step number 15.8 to '' yes''

The ventilation mode can be adjusted by pressing the corresponding quarters on the display.

- If the display is not set as the "manual" 4 position switch; the ventilation will only boost (flow 2 or 3) for 30 minutes after which it will go back to it's prior flow (flow 1 or 0).
- If the display is set as "manual" 4 position switch; The appliance will keep running in the selected mode until another mode is chosen.





9 Brink Home Connecting instructions

Follow instructions below in given order to connect a Flair appliance to Brink Home:

1. Install PCB UWA-2E \rightarrow Installing PCB UWA-2E -> page 34.

- 2. Connect appliance to internet \rightarrow <u>Connect appliance to internet</u> -> page 34.
- 3. Registration Brink Home \rightarrow <u>Create Brink Home account</u> -> page 37.

4. Add appliance in Brink Home Portal \rightarrow Add appliance in Brink Home Portal -> page 38.

Consult the complete Brink Home manual in the download section on the Brink Climate Systems website as well.

(i)	Note
0	Connecting a appliance to Brink Home is only possible if the UWA-2E is installed and connected.
(;)	Note
U	To access the Brink Home portal and Brink Home app, you must register an account.
	Noto
${\color{black} \square}$	
	The screens shown may differ depending on the user's brand and type of communication device (phone/ tablet/laptop).
(;)	Note
\Box	This manual applica to communication devices with Android Windows and Apple operating evotame
ſ	Note
Ċ	Make sure the installed PCB UWA-2E is within Wi-Fi range when internet connection needs to be
	established via Wi-Fi.
Ċ	N - 4 -
Ú	NOTE
	When a filter notification or fault message is active, a connection to the Internet can still be established.
ſì	Note
Ċ	If the power to the appliance has been switched off and on again, the Wi-Fi connection to internet and the
	Brink Home Portal will automatically be re-established.
_	
(i)	Note
	Adding installations to your user account can only be done in the portal, not in the app.
	Note
U	

Note down created login details and passwords.

9.1 Installing PCB UWA-2E

Please consult the UWA-2E manual in the download section of the Brink website for installing and connecting a Plus PCB UWA-2E to the Flair appliance.

9.2 Connect appliance to internet

When the appliance and the UWA-2E have been completely installed, switch on the power and adjust settings as described below to connect the appliance to internet.

Settings can be changed through the display on the appliance, enter the settings menu by pressing the gear.

1 Go to menu 14.1 and set Type of Bus connection to InternalBus.



i Note

Press << to confirm

2 Go to menu 13.1 and set type of connection WLAN(Wi-Fi) or LAN.





Go to menu 13.3 and the enter Wi-Fi password

11:09)	02.	02.01.19	
	13.3/ \	WIFI		
	AÄ	•••••	#+=	
	aä	Α		
	123		₹J	
«	~ ~			
_				

i Note

Press << to confirm

Wi-Fi specifications

- 802.11 b/g/n/e/i
- 802.11 n (2.4 GHz)
- Wi-Fi Protected Access (WPA)/WPA2/WPA2-Enterprise/Wi-Fi Protected Setup (WPS)
- **3** Go to menu 13.4 and create and enter a Brink Home password.

Password requirements:

At least 8 characters, with at least one lower-case and one upper-case letter as well as one number or special character.



i Note Press << to confirm

4 Check the connection in Main menu (could take a couple of minutes).



5 Create a Brink Home account at www.Brink-Home.com, see \rightarrow <u>Create Brink Home account</u> -> page 37.
9.3 Create Brink Home account

j Note

The password of your Brink Home user account is not the same as the password of the appliance.

i Note

Write down created passwords.

Follow steps below to create a Brink Home account.

1. Go to www.brink-home.com

- 2. Select: "register now".
- 3. Enter your e-mail address twice .
- 4. Select the desired language.
- 5. Choose a password you want to use for Brink Home and enter this twice Write down the password to remember it as well.
- 6. Accept the Terms and conditions and the Privacy statement.
- 7. Confirm the input with "Send Registration".
- 8. A confirmation e-mail is sent to the e-mail address you registered with.
- 9. Follow the instructions of this confirmation e-mail.
- 10. You can now log in with your e-mail address and created password.

BRINK	
BRINK Brink Home	
Email	
Password	Q
Remember login If you agree, a cookie will be stored on your device. That way, you wo use this function on public devices.	n't be prompted to log in as often. Do not
LOGIN	
REGISTER NOW FORGOT PASSWORD?	
LEGAL NOTICE	
TERMS OF USE	
PRIVACY STATEMENT	

9.4 Add appliance in Brink Home Portal

Make sure the appliance is connected to internet and registered in Brink Home \rightarrow <u>Connect appliance to internet</u> -> page 34 and that a user account is created in the Brink Home portal \rightarrow <u>Create Brink Home account</u> -> page 37.

- 1. Log in to the Brink Home portal (<u>www.brink-home.com</u>)
- 2. Select "Add system"

BRINK	🐣 user@mail.com
†	•
	+ Add device 🖉 Refresh
	You have not yet set up any devices
v2.1.9	Legal notice Terms of use Privacy statement

- 3. Enter the serial number of the appliance (enter the 12 numbers only).
- 4. Enter the password that was created at step 3 in Set up UWA-2E \rightarrow -> page 35 .
- 5. Click "Add system" (The tile will become red after entering the serial number and password).

Add system		
Serial number		
example		
		7/50
Password		10
•••••		<u>c</u> i
	-	

- 6. The appliance is now shown in the system list.
- 7. The appliance can now be controlled in the Brink Home portal and Brink Home app.

10 Setting to work

10.1 Switching appliance on and off

\land Danger

Disconnect the power supply when working on the appliance.

i Note

If the appliance has been without power for more than approx. 1 week, language, time and date in setting menu has to be set again.

Switching on:

- 1. Connect the 230 V. power plug to a (powered) wall socket.
- 2. Display lights up and the software version is shown in display.
- **3.** The appliance will then operate immediately after this, according to the setting of the multi-position switch. If no multi-position switch is connected then the appliance operates always in mode 1.

Switching off:

- 1. Disconnect the appliance's 230V power plug from the wall socket; there is no power on the unit anymore
- 2. The display is off and not showing anything.

10.2 Setting the air flow

Proper ventilation and correct functioning of the installation contributes to a healthy indoor environment with optimal comfort.

The [4 possible] air flow settings have been factory set as follows: 50, 100, 200 and 300 m ³/h. The performance and energy consumption of the appliance depends on the pressure drop in the ducting system, and on the filter resistance. If conditions are not complied with, the air flow rate of the higher mode will automatically be adjusted.

Changes can be carried out in the settings menu. Go in the settings menu to steps 1.2 to 1.4 to adjust the air flow.

i Note

The highest demanded ventilation mode has priority. If the external multi-position switch is set to mode 3, then the ventilation mode cannot be adjusted to a lower mode on the main screen.

An exception to this is ventilator mode 0. If mode 0 is chosen on the display: control from other switches, sensors, etc. is not possible.

For connected CO $_2$ sensors the air flow will be steplessly controlled between mode 1 and 3 depending on the measured PPM values: for a connected humidity sensor the air flow will be switched to mode 3 when this is needed.



10.3 Other settings for installer

In addition to the air flow, it is also possible to change other settings of the appliance; for an overview of the settings of a standard appliance (\rightarrow <u>Setting values standard appliance</u> -> page 69, <u>Settings</u> -> page 69] and appliance with Plus pcb (\rightarrow <u>Setting values appliance with Plus pcb</u> -> page 72]. Changes can be carried out in the settings menu.

Marning

Incorrect settings affect the performance of the appliance.

Changes of settings not described in this manul require consultation with Brink Climate Systems B.V.

10.4 Factory settings

Marning

After resetting to the factory setting, step number 14.1 must be reset to internal Bus in the settings menu!

🔨 Warning

Resetting the device to factory settings means that the additional circuit board must be reconnected to the basic device.

i Note

A factory reset does no reset the filter message.

It is possible to reset the appliance back to factory settings, with this action all step numbers will be reset back to factory settings and all messages and fault codes will be deleted from the service menu.

Return to factory settings:

- 1. Open the settings menu'.
- 2. Scroll down to and select appliance settings \rightarrow menu 15
- 3. Scroll down to and select factory reset \rightarrow menu 9
- 4. Select "yes" and confirm by pressing back.

11 Fault

11.1 Fault analysis

\land Danger

Unplug the power supply when working on the appliance.

i Note

A locked error cannot be cleared by resetting the appliance's power supply; the error must be solved first.

When the appliance detects a fault, this will be indicated on the display by a spanner symbol, possibly with a fault code.

11.2 Fault types

- Non-locking fault: key symbol visible at the bottom of the appliance display.
- Locking fault: fault code continuously visible in display, menu is blocked.

Non-locking fault

When the appliance detects a non-locking fault, it will keep running (limitedly). The (permanently lighted) display will show the fault symbol (key). Press the fault symbol for an explanation / solution to the fault.



The screen can be left by pressing the "Home" button. If a fault cannot be solved, please contact the installer



1. Requested supply airflow rate not reached.

Locking fault

When a locking fault is detected the appliance will switch off. The settings and information menu's will also be switched off.

The (permanently lighted) display shows the fault symbol (spanner) together with a relevant fault code. The red LED on the multiple-position switch (if applicable) will start flashing. The appliance remains in this fault mode until the fault is resolved. After resolving the fault the appliance will reset itself (Auto reset) and start up again; The display will be showing the actual running status again. Contact the installer when a locking fault occurs.



1. Supply fan defective.

11.3 Fault Codes

In the table below the locking faults are marked with a * after the fault number.

The display shows a brief explanation of this fault code. If there is reference to the "Standby" mode of the appliance, then both fans are shut down but there is still something shown on the display of the appliance.

Fault code	Sub code	Cause	Appliance action	User action
E190	E1000	Self-test not good	No action	
E152 *	E1001 *	Flash memory faulty	Stop appliance if possible	Replace basic pcb UWA2-B
E153	E1002	EEPROM memory defective	Appliance goes to factory setting; fan setting 2	Replace basic pcb UWA2-B
E105	E1011	Requested supply flow rate is not achieved	None	Clean or replace filters Check that ducts are not blocked
E104	E1012	Requested exhaust flow rate is not achieved	None	Clean or replace filters Check that ducts are not blocked
E000 *	E1013 *	Temperature of outside air too high	Appliance goes to standby	Depending on the situation: In the event of warm weather and a supply directly below the tiles, wait until the air has cooled or install a roof sleeve instead of duct under the tiles In the event of cold weather or when there is no air from below the tiles, take the voltage from the appliance and replace air temperature sensor (NTC)
E105 *	E1100 *	Supply fan defective; general message	Appliance goes to standby	Replace supply fan Fault is reset automatically when voltage is put back on appliance.
E104 *	E1120 *	Exhaust fan defective; general fault message	Appliance goes to standby	Replace exhaust fan Fault is reset automatically when voltage is put back on appliance.
E103	E1200	Bypass defective; general fault message	None	Check wiring Replace bypass or wiring harness
E106 *	E1300 *	Sensor NTC1 defective; general fault	Appliance goes to standby	Check wiring Replace NTC sensor or replace wiring
E111	E1400	RHT sensor 1 defective; general message/ USB transceiver removed	No humidity control	Check wiring Replace RHT sensor or replace wiring/ Insert USB transceiver
E113	E1600	Internal preheater defective; general fault message	Frost protection goes to imbalance mode	Check fuses Check wiring; replace if damaged and replace otherwise the internal preheater Fault is automatically reset when the voltage is put back on the appliance.
E114	E1500	Multi-position switch defective; general fault	Appliance goes to mode 1	Replace multi-position switch
E130	E1800	Relay output 1 defective; general fault	Signal output not available	Disconnect power plug Replace UWA2-B pcb Fault is automatically reset when voltage is again put back on appliance.
E155	E2000	Touchscreen fault; general fault message	Fault codes only visible when using service tool	Check wiring to touchscreen; replace wiring if damaged; replace touchscreen, if fault still occurs replace UWA2-B Fault is automatically reset when solved and power is put back on appliance

Fault code	Sub code	Cause	Appliance action	User action
E120	E2100	EBus fault; general fault message	Brink Air Control and other accessories connected to eBus do not work. Appliance is working	Check wiring to accessories/ Brink Air Control Check accessories/Brink Air Control and replace if defective If there is still a fault after this: Take voltage from appliance and replace basic pcb UWA2-B
E121	E2200	internal Bus general fault message	Brink Air Control and other accessories do not work. Appliance is working	Check wiring to accessories/ Brink Air Control Check accessories/ Brink Air Control and replace if defective If there is still a fault after this: Take voltage from appliance and replace basic pcb UWA2-B
E122	E2300	Internal ModBus fault; general fault message	Appliance goes to standby	Check wiring and connections to UWA2-B and the fans Replace cable harness if damaged; Then exchange UWA2B, exhaust fan and supply fan
E123	E2400	External ModBus fault; general fault message	Operation via Modbus does not work	Check cabling of accessories; replace if damaged Check accessories; replace if defective If fault still occurs: Take voltage from appliance and replace UWA2-B
E124	E2500	USB port general fault message	USB interface not usable	Replace USB accessory If the fault is not remedied after this: take the voltage from the appliance and replace UWA2-B
E170	E2600	One or more CO ₂ sensor(en) defective; general fault message/ USB transceiver removed	Appliance is working; no CO ₂ regulation	Check cabling and CO ₂ sensor(s); replace if damaged Check CO ₂ sensor(s); replace if defective/ Insert USB transceiver
E171	E2700	External preheater or fuse defective; general fault message	No preheater / comfort control responds differently	Disconnect preheater and check preheater fuse; replace fuse if defective If fault does not clear: - Replace external preheater - Put voltage back on appliance - Fault has automatically been reset
E172	E2800	External postheater or fuse defective; general fault message	No postheater / comfort control responds differently	Disconnect postheater and check postheater fuse; replace fuse if defective If fault does not clear: - Replace external postheater - Put voltage back on appliance - Fault has automatically been reset

12 Maintenance

12.1 Maintenance general

To ensure correct functioning of the appliance it is important to regularly perform maintenance. A well maintained appliance has a positive influence on air quality, efficiency, noise level and life span. Brink Climate Systems B.V. recommends concluding a maintenance contract for the appliance with your installer.

12.2 Maintenance interval

Required maintenance items of the appliance are indicated below. Please contact a qualified company to perform installer maintenance. Shorten the intervals when the appliance is very polluted during maintenance.

USER MAINTENANCE				
ITEM ACTION INTERVAL				
Filters*	Cleaning	3 months		
	Replacing	6 months		
Sifon	Cleaning	12 months		

* The filter message on the appliance (red LED ON) indicates if filters need to be cleaned or replaced. Clean filters only once, replace them when a second cleaning is needed.

INSTALLER MAINTENANCE				
ITEM	ACTION	INTERVAL		
Air inlets/grilles**	Cleaning	12 months		
Appliance	Check for anomalies and noises	12 months		
Condensate discharge	Check and clean the Sifon and condensate discharge piping	12 months		
Filters ***	Replace filters	12 months		
Air inlets/grilles	Check for pollution and clean where needed	12 months		
Appliance internal	check and clean appliance internals	36 months		
Fans	Check and clean fans	36 months		
Heat exchanger	Check and clean heat exchanger	36 months		
Bypass valve + motor	Check functioning and clean bypass	36 months		
Preheater	Check functioning and clean preheater	36 months		
Appliance housing	Check for anomalies an clean housing internally	48 months		
Air ducts**	Inspect and clean supply ducts	72 months		
	Inspect and clean extraction ducts	96 months		

** Consult with the supplier of the air inlets/grilles and air ducts for required cleaning procedures.

*** Consult with end-user when the filters were last replaced.

12.3 User maintenance

A Danger

Disconnect the power supply when working on the appliance.

Marning

Be careful when using compressed air.

Marning

Never run the appliance without filters.

Marning

Use a pH neutral detergent when cleaning parts and components.

i Note

Note and mark the location and position of components before removal and reinstall exactly the same.

12.3.1 Cleaning filters

The required maintenance of the appliance to be carried out by the user is limited to periodic cleaning and replacing the filters.

Filters need to be cleaned when the filter symbol is indicated on the appliance's display or when the red LED on the Multi-position switch (if installed) is on.

The filters should be replaced every half year.

Filters can be vacuumed once, when filter light comes on a second time, the filters should be replaced.

Marning

Never switch on the appliance without filters!

i Note

The filter wizard cannot be interrupted.

Cleaning and replacing filters when the filter message is active:

- 1. Press and hold the filter symbol on the appliances display for longer than 3 seconds to open the filter wizard.
- 2. Follow the instructions on the display to clean and/or replace the filters.
- 3. Close the filter wizard by pressing the "Home" button when all the instructions on the menu have been followed and confirmed.
- 4. The display returns to the main screen; the filter message is reset and the filter message disappears.

Cleaning and replacing filters when the filter message is not active:

• Go to step number 4.2 in the settings menu to manually start the filter wizard and follow the instructions.

Direct reset of Filter message timer:

• Go to step number 4.3 in the settings menu to reset the filter timer directly without opening the filter wizard.

12.3.2 Siphon maintenance

i Note

Note the sifon location on the bottom (left-hand side or right-hand side depending on type) prior to disconnecting and reinstall at the exact same location again.

Clean the siphon with a soft brush, warm water (max 45°C) and regular pH neutral detergent. Check for leaks after reinstalling.



12.4 Installer maintenance

A Danger Disconnect the power supply when working on the appliance.

Marning

Be careful when using compressed air.

Marning

Never run the appliance without filters.

Marning

Use a pH neutral detergent when cleaning parts and components.

i Note

Be careful when removing the heat exchanger. There may be water inside the heat exchanger.

12.4.1 Removing and installing components

Before removing parts out of the appliance:

- Run the appliance at full speed for 5 minutes to inspect for noises and/or vibrations.
- Test the functioning of the bypass.
- Test the functioning of the preheater.







When all maintenance works on the internal parts have been completed:

- 1. Carefully install parts back into the appliance.
- Use the component removing instructions in reversed order.
- 2. Connect the power supply.
- 3. Verify the correct functioning of the appliance in various settings.

12.4.2 Condensate discharge maintenance

The siphon and condensate discharge piping (after the siphon) may foul and clog up.

- 1. Remove the condensate discharge piping.
- 2. Clean the condensate discharge piping with compressed air and/or warm water (max. 45°C) and regular pH neutral detergent.
- 3. Remove and clean the siphon, (\rightarrow <u>Siphon maintenance</u> -> page 46).
- 4. Test the condensate discharge system after reinstalling with water to determine correct draining and no leaks present.

12.4.3 Appliance internal maintenance

- 1. Remove all internal parts of the appliance (\rightarrow <u>Removing and installing components</u> -> page 47).
- 2. Clean the internal housing of the appliance with a soft brush and a vacuum cleaner to remove all dust and pollution.
- 3. Check for damages or other anomalies inside the appliance.

12.4.4 Fan maintenance

A Danger

Dirt accumulation on the motor housing of the fan can cause overheating of the fanmotor.

j Note

Pollution on the impeller can cause vibration that will shorten the fans life span.

- 1. Remove the fans out of the appliance (\rightarrow <u>Removing and installing components</u> -> page 47).
- 2. Carefully clean both fans with a soft brush and vacuum cleaner and/or with compressed air.
- 3. Inspect the fans for:
 - Pollution
 - Damages (blades/housing/anemometer)
 - Noises
 - Vibrations
 - Corrosion

12.4.5 Heat exchanger maintenance

Marning

Use a pH neutral detergent when cleaning parts and components.

<u> M</u>arning

Do not use a high pressure water or air cleaner - it could damage the membranes of the heat exchanger.

Caution

Clean het heat exchanger against the airflow direction to prevent pollution entering the heat exchanger.

- 1. Remove the heat exchanger (\rightarrow <u>Removing and installing components</u> -> page 47).
- 2. Clean the heat exchanger area inside the appliance.
- 3. Clean the outside of the heat exchanger with a soft brush and vacuum cleaner to remove dust and pollution.
- Clean the heat exchanger internally by rinsing it with warm water (max 45°C) and a regular pH neutral detergent.
- 5. Thoroughly rinse the heat exchanger with water after cleaning.
- 6. Let the heat exchanger dry as much as possible before reinstalling.



12.4.6 Bypass maintenance

- 1. Remove all internal parts of the appliance (\rightarrow <u>Removing and installing components</u> -> page 47).
- 2. Clean the bypass with a soft brush and a vacuum cleaner to remove all dust and pollution.
- 3. Check for damages or other anomalies.

12.4.7 Preheater maintenance

- 1. Remove all internal parts of the appliance \rightarrow <u>Removing and installing components</u> -> page 47
- 2. Clean the preheater with a soft brush and a vacuum cleaner to remove all dust and pollution.
- 3. Check for damages or other anomalies.

13 Electrical diagram



1	=	Basic pcb	Basic
2	=	Multiple-position switch (option)	X15
3	=	Humidity sensor (option)	X16
4	=	USB connector	x17
5	=	USB stick for updating software (not supplied with appliance) or USB transceiver for wireless controller/sensor (option)	X18
6	=	Service connector	X19
7	=	Laptop with installed Brink service tool (not supplied)	
8	=	Touchscreen on appliance	Plus j
9	=	Valve motor bypass valve	X03
10	=	Air temperature sensor	X04
11	=	Exhaust fan*	X06
12	=	Internal preheater incl. maximum security	X08
13	=	Supply fan*	X09
14	=	Power supply 230V 50Hz	X10
15	=	Brink Touch Control (option	X11
16	=	Brink Air Control (option)	X12
17	=	CO ₂ sensor eBus (option)	X13
18	=	Heater eBus (option)	X14
19		Zone valve demand-driven ventilation 2.0 (option)	X15
20	=	Plus pcb (option)	X16
21	=	Connection on ModBus system (option)	X17
22	=	X12 is Jumper terminating resistance (120 Ω) ModBus (remove if terminating resistance has already been placed in ModBus system). With Modbus application remove the jumpers X121 & X122; when using internal Bus place the jumpers X12, X121 & X122; remove Jumper X07 from Plus pcb when a Plus pcb is applied.	
			Wire
	*	The control cables of the fans can be switched with no problem; when the power is switched on the appliance determines which is the supply and exhaust fan! When the appliance detects another fan (for example when a fan is replaced during service activities), a "wizard" starts up automatically; follow the instructions on the display for the correct connection of the fan cables.	C1 C2 C3 C5 C8 C10 C11
			C17

pcb

(15 = in	iternal	Bus/ModBus
----------	---------	------------

= 24V

= eBus

= 24V (max 5VA)

= Signal output

pcb (option)

03	=	24V
04	=	internal Bus
06	=	ModBus
08	=	Contact input 1
09	=	Contact input 2
10	=	Relais output 1
11	=	Relais output 2
12	=	Analog input (0 to 10 V)
13	=	Analog input (0 to 10 V)
14	=	Analog output (0 or 10 V)
15	=	Analog output 2 (0 or 10 V)
16	=	NTC 10K
17	=	LAN

colours

- = brown
- = blue
- = green/yellow
- = white
- = grey
- = yellow
- = green C17 = purple

14 Electrical connections accessories

14.1 Connecting multi-position switch

A multi-position switch must be connected to the modular connector type X14 on the main PCB. This modular connector X14 is accessible from the rear of the PCB at the top of the appliance. Depending on the type of multi-position switch that is connected, either an RJ11 or RJ12 plug needs to be used.



4-way switch with filter indication (best option): always install an RJ12 connector in combination with a 6-core modular cable.



3-way switch without filter indication: always install an RJ11 connector in combination with a 4-core modular cable.

14.1.1 Connecting multi-position switch with filter indication

Connect a 4-position switch with filter indication as described below. The connected switch will work immediately when connected, no parameter changes are required.



A = Flair 4-0 appliance (Example)

B = 4-way switch with filter indication

C = Modular cable

i Note

14.1.2 Connecting wireless remote control (without filter indication)

Connect a wireless remote control without filter indication as described below. The connected switch will work immediately when connected, no Flair parameter changes are required.



A = Flair 4-0 appliance (example)

B = Receiver for wireless remote control

C = *Transmitter with 4 settings (for example kitchen)*

D = Transmitter with 2 settings (for example bathroom)

E = *Any* additional 2- or 4-settings transmitters (maximum of 6 transmitters can be signed on to 1 receiver)

F = Modular cable

i Note

14.1.3 Connecting extra multi-position switch with filter indication

Connect multiple 4-position switches with filter indication as described below. Connected switches will work immediately when connected, no Flair Parameter changes are required.



A = Flair 4-0 appliance (example)

B1 = *Multiple switch with filter indication*

B2 = *Extra multi switch with filter indication*

C = Splitter

D = Modular cable

i Note

14.1.4 Connecting extra multiple-position switch with filter indication

Connect a 4-position switch and remote control as described below.

Connected switches will work immediately when connected, no Flair Parameter changes are required.



- A = Flair 4-0 appliance (example)
- *B* = *Multiple switch with filter indication*
- C = Receiver for wireless remote control
- D = Transmitter with 2 settings
- E = Splitter
- F = Modular cable

i Note

14.2 Connection wireless controllers & sensors

Brink offers a series of 5 remote controls/sensors (A-E) that can be connected to a heat recovery system (G) by means of a USB transmitter/receiver(F). An optional signal amplifier (H) is available as well.

The wireless remote control/sensor can only be used with a heat recovery system equipped with a USB connection and manufactured after July 2022.

For information regarding connecting, setting and operating wireless controller(s)/sensor(s), please consult the relevant manual on Brink Climate Systems B.V. website.



- *B* = Wireless CO ₂ sensor with 3-position switch
- *C* = Wireless *RH* sensor with boost function
- D = Wireless CO 2 sensor
- E = Wireless RH sensor
- F = Wireless transmitter/receiver
- *G* = Heat recovery appliance with USB connection (Flair as example)
- H = (Optional) Signal amplifier

14.3 Connecting Air Control

i Note

The wire from Brink Air Control connector pin 1 goes into connector pin 2 on X17 and the wire from Brink Air Control connector pin2 goes into connector pin 1 on X17.

Connect a Brink Air Control as described below. Consult the Brink Air Control manual as well. The Brink Air Control will work immediately when connected, no Flair Parameter changes are required.



- A = Flair 4-0 appliance (example)
- B = Air Control (option)
- *C* = *Two-core control cables*
- D = Green two-pole screw connector
- *E* = *Position green eBus connector to rear of control*

i Note

The combined use of the 3 accessories: Air Control, additional preheater and postheater is not possible due to the voltage limit of the eBus system.

14.4 Connecting Touch Control

Connect a Brink Touch Control as described below. Consult the Brink Touch Control manual as well. The Brink Touch Control will work immediately when connected, no Flair Parameter changes are required.



- A = Flair 4-0 appliance (example)
- *B* = Touch Control (option)
- C = Touch Control connector
- *D* = *Two-core control cables*
- *E* = *Green two-pole screw connector*
- F = Position green eBus connector to rear of control

i Note

The combined use of the 3 accessories: Touch Control, additional preheater and postheater is not possible due to the voltage limit of the eBus system.

14.5 Connecting humidity sensor

A Danger

Disconnect the power supply when working on the appliance.

Connect a RH sensor as described below, consult the RH sensor manual as well. To switch on and set the sensitivity of the humidity sensor, set Flair parameter 7.1 and 7.2 in the settings menu correctly.



A = Flair 4-0 appliance (example)

- B = Basis pcb
- C = Cover
- D = RH sensor cable (supplied in RH sensor set)
- E = RH (humidity) sensor
- F = Duct from dwelling

14.6 Connecting CO₂ sensor(s)

Connect CO ₂ sensor(s) as indicated below. Consult the CO ₂ sensor manual as well.

- A Maximum of 4 CO ₂ sensors can be connected.
- Set DIP-switches correctly per connected CO ₂ sensor.
- Parameter 6.1 is used to switch the CO ₂ sensor(s) function in the appliance ON or OFF.
- If necessary, set the minimum and maximum PPM regulating values of each individual CO ₂ sensor(s) following Flair parameters 6.2 to 6.9.



A = Flair 4-0 appliance

- *B* = 2-pole control cable for 24V power supply (black connectors)
- *C* = 2-core control cable for eBus connection (green connectors)
- D = CO 2 sensor(s); connect a maximum of 4
- E = Connection X17 (eBus) and X18 (24V) on Flair appliance

14.7 Demand-controlled ventilation 2.0

Demand-driven ventilation allows the ventilation need to be matched to the air quality. Matching the ventilation need with demand-driven ventilation can be done in two different ways, namely based on CO $_2$ measurements or based on a time program. Two different sets are available for this. Manual operation with the aid of an extra connected multiple switch of course remains a possibility as well.

For information regarding setting, operating and connecting demand-driven ventilation 2.0, refer to the installation instructions supplied with the demand-driven device.



- A = Zone valve demand-driven ventilation
- B = Power 24 VDC
- C = Brink Air Control
- *D* = *Valve motor zone valve*
- *E* = *EBus connection X17 on Flair appliance*
- $F = CO_2$ -sensors (only applicable when demand-driven system is based on CO_2)
- G = PCB demand-driven
- H = Dipswitch setting on pcb zone valve

C1 = brown C2 = blue C3 = green/yellow C5 = white C10 = yellow C11 = green

14.8 Connecting preheater

Connect a Preheater as described below. Consult the Preheater manual as well.

- Install the Preheater in the Outdoor air duct to the appliance.
- Connect the preheater signal wire to connector X17 on the appliance.
- Do not install a preheater upside down!
- Set the preheater DIP-switches (G) correctly .
- Set Flair parameter 5.1 correctly.
- Connect the preheater power plug to 230V after installation is complete.



- A = Heating coil
- *B* = *Maximum safety with manual reset*
- *C* = 2-pole eBus connection X17 on Flair appliance
- D = Temperature sensor
- E = PCB UVP1
- F = Airflow direction
- *G* = *Dipswitch setting Flair preheater*

C1 = brown C2 = blue C3 = green/yellow C4 = black C5 = white

14.9 Connecting postheater

A Danger

If a postheater is applied, set minimum 50 m³/h at parameter step 1.1 to prevent overheating.

Connect a postheater as described below. Consult the postheater manual as well.

- Install the postheater in the supply air duct into the home.
- Connect the signal wire to connector X17 on the appliance.
- Do not install a postheater upside down.
- Set the postheater DIP-switches correctly (G).
- Set Flair parameter 5.1 and 5.3 correctly in the appliance.
- Connect the power plug to 230V after installation is complete.



- A = Heating coil
- B = Maximum safety with manual reset
- *C* = 2-pole eBus connection X17 on Flair appliance
- *D* = *Temperature sensor*
- E = PCB UVP1
- F = Airflow direction
- *G* = *Dipswitch setting Flair postheater*

C1 = brown C2 = blue C3 = green/yellow C4 = black C5 = white

14.10 Connecting Geo-heat exchanger



A geo heat exchanger can be connected to the

Depending on the type of valve the geo heat exchanger can be connected to different

X10 no. 1 & 2 - Relay output 1 (Factory setting)

Connect the outdoor temperature sensor to no. 1 and no. 2 of the 2-pole connectorX-16.

When using a geo heat exchanger, Flair Parameter 11.1 must be changed from "OFF" to "ON".

Parameter	Description	Factory setting	Range
11.1	Switching on and off	Off	On/ off
11.2	Switch temperature 1	5°C	0.0 °C / 10.0 °C
11.3	Switch temperature 2	25°C	15.0°C / 40.0 °C
11.4	Mode valve 10 volt control	Closed	Open / Closed
11.5	Valve control	Relay output 1	Relay output 1/Relay output 2/ Analogue output 1/Analogue output 2

15 Service parts

15.1 Exploded view



A Danger

The power cable is fitted with a circuit board connector. When replacing it, always order a replacement mains cable from Brink.

To prevent dangerous situations, a damaged mains connection can only be replaced by a qualified expert.

15.2 Service articles

No.	Article description	Article code
1	Front panel complete	532804
2	Filters (2 items) ISO Coarse 60%	532716
3	Heat exchanger	532754
4	Fan (1 item)	532770
5	Bypass valve Motor	531832 531778
6	Display pcb UBP-2	532752
7	Appliances manufactured before 01-01-2023 : Basic pcb UWA2-B + display	532750
,	Appliances manufactured after 01-01-2023 : Basic pcb UWA2-B	532966
8	Plus pcb UWA2-E (only applicable with Plus version)	532751
9	Mains plug and cable 230 V *	532756
10	Internal preheater incl. maximum security	532761
11	Temperature sensor NTC 10K	531775
12	Condensation discharge	532762
13	Cable set	532767

15.3 Ordering service parts

When ordering parts, in addition to the article code number (see exploded view), please state the heat recovery appliance type, the serial number, the year of production and the name of the part:

i Note

Appliance type, serial number and year of production are stated on the identification plate behind the plastic front panel on the appliance.

Example			
Appliance type	Flair 400 2-2 Plus		
Serial number	431000220201		
Year of production	2024		
Part	Fan		
Article code	532770		
Quantity	1		

16 Settings

16.1 Setting values standard appliance

Flair-appliance **without** Plus pcb.

Step No	Description	Factory settings	Setting range	Comment
1	Flow rate			
1.1	Air flow rate setting 0	50 m³⁄h	0 or adjustable between 50 m ³ /h and 400 m ³ /h (never higher than step no. 1.2)	
1.2	Air flow rate setting 1	100 m³∕h	Adjustable between 50 m ³ /h and 400 m ³ /h (not higher than step no. 1.3 or lower than step no. 1.1)	
1.3	Air flow rate setting 2	200 m³⁄h	Adjustable between 50 m ³ /h and 400 m ³ /h (not higher than step no. 1.4 or lower than step no. 1.2)	
1.4	Air flow rate setting 3	300 m∛h	Adjustable between 50 m ³ /h and 400 m ³ /h (not lower than step no. 1.3)	
1.5	Imbalance permissible	Yes	Yes / No	
1.6	Imbalance (Open fireplace)	0%	0% / +20%	
1.7	Offset supply	0%	-15% / +15% fan setting	Value calculated back to set flow
1.8	Offset exhaust	0%	-15% / +15% fan setting	rate, see screen
1.19	Default fan setting	1	0 or 1	
2	Bypass			
2.1	Mode Bypass	Automatic	- Automatic - Bypass closed - Bypass open	
2.2	Bypass temperature "from dwelling"	24 °C	15 °C / 35 °C	
2.3	Bypass temperature "from outside"	10°C	7 °C / 15 °C	
2.4	Bypass hysteresis	2 °C	0 °C / 5 °C	
2.5	Mode Bypass boost	Off	On / Off	
2.6	Fan setting selection Bypass boost	3	0/3	
3	Frost protection			
3.1	Frost temperature	0 °C	-1,5 °C /1,5 °C	
3.2	Minimum intake temperature	10 °C	7 °C /17°C	
4	Filter message			
4.1	Number of days until filter message	90	1 / 365 days	
4.2	Start of filter wizard	No	Yes / No	

Step No	Description	Factory settings	Setting range	Comment	
4.3	Filter reset	No	Yes / No		
5	External heater				
5.1	Preheater on and off	Off	On / Off		
5.2	Postheater on and off	Off	On / Off		
5.3	Temperature postheater	21 °C	15 °C / 30 °C		
6	CO ₂ sensor				
6.1	Switching eBus CO ₂ sensor off and on	Off	On / Off		
6.2	Min. PPM eBus CO ₂ sensor 1	400 PPM	400 - 2000 PPM		
6.3	Max. PPM eBus CO ₂ sensor 1	1200 PPM			
6.4	Min. PPM eBus CO ₂ sensor 2	400 PPM			
6.5	Max. PPM eBus CO ₂ sensor 2	1200 PPM			
6.6	Min. PPM eBus CO ₂ sensor 3	400 PPM			
6.7	Max. PPM eBus CO ₂ sensor 3	1200 PPM			
6.8	Min. PPM eBus CO ₂ sensor 4	400 PPM			
6.9	Max. PPM eBus CO ₂ sensor 4	1200 PPM			
7	Humidity sensor				
7.1	Switching humidity sensor on and off	Off	On / Off		
7.2	Sensitivity of humidity sensor	0	+2 = most sensitive 0 = basic setting -2 = least sensitive		
8	Cascade				
8.1	Appliance setting	0 (Master)	0 / 9 (0=Master; 1 t/m 9 = Slave 1 t/m Slave 9)		
12	Central heating + heat recover	у			
12.1	Status	Off	On / Off		
13	Network				
13.1	Set up WiFi network				
13.2	Sign up Brink Home			Enter password	
13.3	IP address Default gateway Subnet Mask Primary DNS Secundary DNS Name Home Module Destination Server-IP Destination Server-port				

Step No	Description	Factory settings	Setting range	Comment
13.4	Advanced network settings			Change destination server IP and destination server port.
13.5	Reset network settings	Off	On / Off	Clear all settings and return to default settings.
14	Communication			
14.1	Type of Bus connection	ModBus	Off / ModBus/ internal Bus	
14.2	Slave address	20	1 - 247	For Modbus
14.3	Baudrate	19k2	1200 / 2400 / 4800 / 9600 / 19k2 / 38k4 / 56k / 115k2	For Modbus
14.4	Parity	Even	No / Even / Odd	For Modbus
15	Appliance settings			
15.1	Language	English	English/ German/ French/ Dutch/ Lithuanian/ Danish/ Italian/ Polish/ Spanish/ Romanian/ Slovak/ Slovenian/ Estonian/ Norwegian/ Czech/ Hungarian/ Latvian	
15.2	Date format	dd-mm-yyyy	dd-mm-yyyy / mm-dd-yyyy	
15.3	Date			
15.4	Time format	24h	12h / 24h	
15.5	Time			
15.8	Display	Νο	Yes / No	Display half an hour active as multi-position switch; when "yes" is selected touchscreen permanently set as multi-position switch
15.9	Back to factory settings	No	Yes / No	
15.10	Fan position wizard	No	Yes / No	
16	Signal output			
16.1	Signal output	External contact 24V	Off / Only filter condition / Only fault condition / Filter and fault condition/ External contact	Connector X19
17	Standby			
17.1	Switch off appliance	No	Yes / No	

16.2 Setting values appliance with Plus pcb

Flair-appliance **with** Plus pcb.

Step No	Description	Factory settings	Setting range	Comment
9	Switch contacts			
9.1	Make or break contact 1	Make	Make / Break	
9.2	Switch contact control 1	Off	Off On Meets Bypass conditions Open bypass valve Open external valve	
9.3	Contact 1 Supply fan action	Fan off	Fan off Fan runs at absolute minimum Fan at setting 1 Fan at setting 2 Fan at setting 3 Fan at step 0 Fan according to multi-position switch Fan runs at absolute maximum No supply fan control	
9.4	Contact 1 Exhaust fan action	Fan off	Fan off Fan runs at absolute minimum Fan at setting 1 Fan at setting 2 Fan at setting 3 Fan at step 0 Fan according to multi-position switch Fan runs at absolute maximum No exhaust fan control	
9.5	Make or break contact 2	Make	Make / Break	
9.6	Switch contact control 2	Off	Off On Meets Bypass conditions Open bypass valve Open external valve	
9.7	Contact 2 Supply fan action	Fan off	Fan off Fan runs at absolute minimum Fan at setting 1 Fan at setting 2 Fan at setting 3 Fan at step 0 Fan according to multi-position switch Fan runs at absolute maximum No supply fan control	
9.8	Contact 2 Exhaust fan action	Fan off	Fan off Fan runs at absolute minimum Fan at setting 1 Fan at setting 2 Fan at setting 3 Fan at step 0 Fan according to multi-position switch Fan runs at absolute maximum No exhaust fan control	
Step No	Description	Factory settings	Setting range	Comment
------------	----------------------------	------------------	---	----------------
10	0 - 10 V.			
10.1	Mode input 1	Off	On / Off	
10.2	Minimum voltage input 1	0V	0V / 10V	Connector X-12
10.3	Maximum voltage input 1	10V	0V / 10V	1
10.4	Mode input 2	Off	On / Off	
10.5	Minimum voltage input 2	0V	0V / 10V	Connector X-13
10.6	Maximum voltage input 2	10V	0V / 10V	
11	Geo-heat exchanger			
11.1	Switching on and off	Off	On / Off	
11.2	Switch temperature 1	5 °C	0.0 °C / 10.0 °C	
11.3	Switch temperature 2	25 °C	15.0°C / 40.0 °C	
11.4	Mode valve 24 volt control	Closed	Open / Closed	
11.5	Valve control	Relay output 1	Relay output 1/ Relay output 2/ Analogue output 1/ Analogue output 2	

17 Conformity declaration

This declaration of conformity is issued under the sole responsibility of the manufacturer.

Manufacturer:	Brink Climate Systems B.V.		
Address:	P.O. Box 11 NL-7950 AA, Staphorst, The Netherlands		
Product:	Flair 400 2-2		

The product described above complies with the following directives:

◆ 2014/35/EU	(OJEU L 96/357; 29-03-2014)
◆ 2014/30/EU	(OJEU L 96/79; 29-03-2014)
◆ 2009/125/EU	(OJEU L 285/10; 31-10-2009)
◆ 2017/1369/EU	(OJEU L 198/1; 28-07-2017)
◆ RoHS 2011/65/EU	(OJEU L 174/88; 01-07-2011)

The product described above has been tested according to the following standards:

◆ EN IEC 55014-1:	2021
◆ EN IEC 55014-2:	2021
◆ EN IEC 61000-3-2:	2019 + A1:2021
◆ EN 61000-3-3:	2013 + A1:2019 + A2:2021
◆ EN 60335-1:	2012 + AC:2014 + A11:2014 + A13:2017 + A1:2019 + A2:2019 + A14:2019 + A15:2021
◆ EN 60335-2-40:	2003 + A11:2004 + A12:2005 +AC:2006 + A1:2006 + A2:2009 + AC:2010 + A13:2012

- ◆ EN 62233:

2008 + AC:2008

Staphorst, 07-06-2023

///

A. Hans *Technical Director*

18 ERP values

Technical information sheet Flair 400 2-2 in accordance with Ecodesign (ErP), no. 1254/2014 (Annex IV)					
Manufacture	r:	Brink Climate Systems B.V.			
Model:		Flair 400 2-2			
Climate zone	Type of control	SEC Value in kWh/m²/a	SEC Class	Annual electricity consumption (AEC) in kWh	Annual heating saved (AHS) in kWh
Average	manual	-40,68	A	258	4646
	clock control	-41,33	A	237	4658
	1x sensor (RV/CO ₂ /VOC)	-42,54	A+	199	4684
	2 or more sensors (RV/CO 2/VOC)	-44,65	A+	135	4735
Cold	manual	-79,74	A+	795	9088
	clock control	-80,50	A+	774	9113
	1x sensor (RV/CO ₂ /VOC)	-81,96	A+	736	9163
	2 or more sensors (RV/CO 2/VOC)	-84,56	A+	672	9263
Hot	manual	-15,68	E	213	2101
	clock control	-16,26	E	192	2106
	1x sensor (RV/CO ₂ /VOC)	-17,33	E	154	2118
	2 or more sensors (RV/CO ₂ /VOC)	-19,16	E	90	2141
Type of ventila	tion unit:	Balanced residential ventilation appliance with heat recovery			
Fan:		EC - fan with infinitely variable control			
Type of heat e	xchanger:	Recuperative plastic cross-counterflow heat exchanger			
Thermal efficie	ency	92 %			
Maximum flov	v rate:	400 m³/h			
Maximum rate	d power:	178 W			
Sound power I	evel Lwa:	50 dB(A)			
Reference flow	/ rate:	280 m³/h			
Reference pres	ssure:	50 Pa			
Specific Power	Input (SEL):	0,17 Wh/m ³			
Control factor:		1.0 in combination with multiple switch			
		0.95 in combination with clock control			
		0.85 in combination with 1 sensor			
		0.65 in combination with 2 or more sensors			
Leakage*	Internal	0.0%			
Desitiens dinter d	External	0.9 %			
Position airty f		on the Brink Air Control.			
		Attention! For optimal energy efficiency and a proper operation, a regular filter inspection, cleaning or replacement is necessary.			
Internet addre	ss for Assembly instructions:	https://www.brinkclimatesystems.nl/support/downloads			
Bypass:		Yes, 100% Bypass			
* Mea	N 13141-7 standard				

Measurements executed by TZWL according to the EN 13141-7 standard

Classification from 1 January 2016		
SEC class ("Average climate zone")	SEC in kWh/m²/a	
A+ (Most efficient)	SEC < -42	
A	-42 ≤ SEC < -34	
В	-34 ≤ SEC < -26	
С	-26 ≤ SEC < -23	
D	-23 ≤ SEC < -20	
G (Least efficient)	-20 ≤ SEC < -10	

19 Recycling and disposal



Do not dispose of as household waste!

In accordance with the Waste Disposal Act, the following components must be disposed of or recycled in an environmentally compatible manner by means of appropriate collection points:

- Old appliance
- Wearing parts
- Defective components
- Electrical or electronic waste
- Environmentally hazardous liquids and oils

Environmentally compatible means separated by material groups to ensure the greatest possible recyclability of the basic materials with the minimum environmental impact.

- 1. Dispose of packaging made of cardboard, recyclable plastics and synthetic filler materials in an environmentally compatible manner through appropriate recycling systems or a recycling center.
- 2. Please observe the applicable national and local regulations.



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