

# Technický list

Flair 600



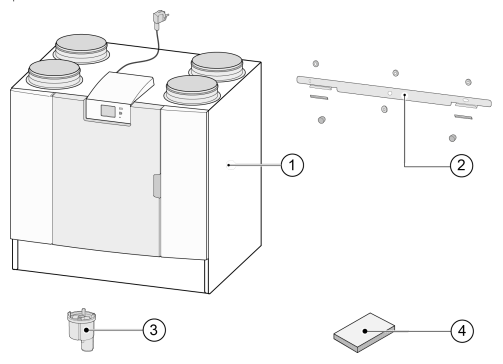
## 1 Delivery

### 1.1 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 450/600 consists of the following components:

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



## 2 General

The Flair 450/600 is a ventilation unit with heat recovery for the balanced ventilation of dwellings.

#### Features:

- Maximum capacity 450 m³/h or 600 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 multiple switch
- An intelligent frost protection
- Low sound level
- Constant flow control

The Flair 450/600 is available in two types:

- the "Flair 450"
- the "Flair 600"

For all the Flair 450/600 there is an optional Plus PCB available with more functions/ connection possibilities (> <u>Electrical diagram</u> page 36).

These installation instructions describe both the standard Flair 450/600 and the Flair 450/600 with optional Plus PCB.

The Flair 450/600 are 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 ducts and dimensions (> Connections and dimensions page 9).

For continues balanced ventilation, we recommend, using an additional external preheater for environments with a outside temperature less then -10 °C.

When the appliance is placed in an area where very cold outside air is expected for a long time (<-15 °C), an extra preheater (see  $\rightarrow$  Connecting preheater page 47) must always be installed

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

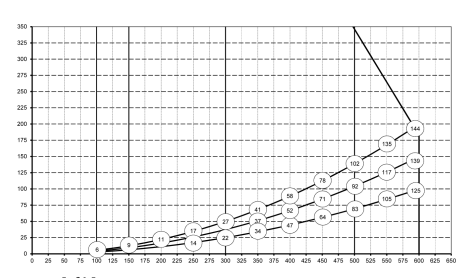
#### 3.2 Technical information Flair 600

Flair 600											
Supply voltage [V/Hz]			230V/50Hz								
Dimensions (w x h x d) [mm]			850 x 800 x 660								
Duct diameter [mm]			ø200								
Ext. diameter condensate discharge [mm]			ø32								
Weight [kg]	Weight [kg]		49								
Filter class		ISO Coarse 60% (ISO ePM1.0 50% for the air supply optional)									
Fan setting (factory setting)			1			2		3		max	
Factory setting [m³/h]				150		300		500		600	
Permissible resistance of duct system	Permissible resistance of duct system [Pa]			6	13	25	50	69	139	100	188
Rated power (excl. preheater) [W]			12.5	17.2	18.3	44.5	54.2	166.6	203.1	260.6	288.0
Rated current (excl. preheater) [A]		0.18	0.19	0.23	0.24	0.46	0.55	1.45	1.71	2.11	2.3
Max. rated current (incl. preheater switched on) [A]			5.7								
Rated power preheater [W]			1000								
Cos φ		0.288	0.291	0.322	0.327	0.421	0.427	0.500	0.516	0.536	0.544
Sound power											
Ventilation capacity [m <sup>3</sup> /h]					150	300	300	500	500	600	600
	Static pressure	ressure [Pa]			25	50	100	100	150	100	150
Sound power level Lw(A)	Casing radiation	ation [dB(A)]			37.5	45.5	46.0	56.0	54.5	56.5	56.5
Sound power level Lw(A)	Duct "Extract Air" [db(A)]			35.0	45.0	42.5	51.0	52.0	53.5	56.5	
	Duct 'To dwelling' [db(A)]				43.5	53.0	53.5	60.5	61.5	62.0	66.6

<sup>\*)</sup> Duct noise including end correction

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

#### Resistance of duct system [Pa]



#### Note:

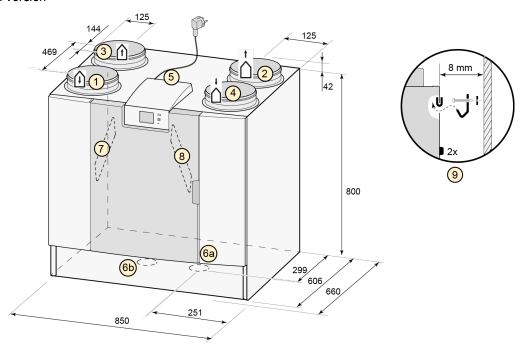
The stated value in the circle is the capacity (in Watt) per fan.

Flow rate [m<sup>3</sup>/h]

#### 3.3 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.

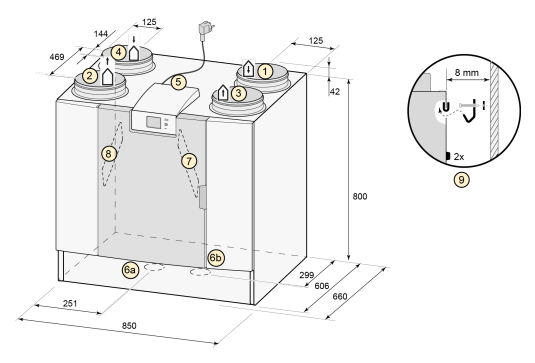
#### Left-hand version



All dimensions in millimeters. Diameter of all collars is 200 mm

1	Supply air				
2	Exhaust air				
3	Extract air				
4	Outdoor air				
5	Electrical connections				
6a	Siphon connection				
6b	Sealing cap unused condensate discharge connection; do not remove!				
7	Extract air filter				
8	Supply air filter				
9	Mounting bracket				

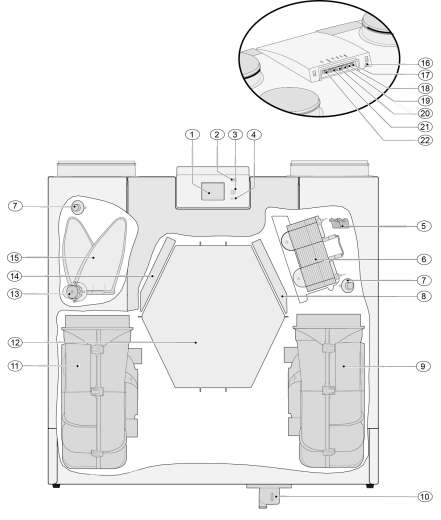
#### Right-hand version



All dimensions in millimeters. Diameter of all collars is 200 mm

1	To dwelling				
2	Exhaust air				
3	Extract air				
4	Outdoor air				
5	Electrical connections				
6a	Siphon connection				
6b	Sealing cap unused condensate discharge connection; do not remove!				
7	Extract air filter				
8	Supply air filter				
9	Mounting bracket				

### 3.4 Exploded view of appliance



	ppliance shown above is a left-hand version: in the case e siphon connector are installed in mirror image!	of a right-han	d version, the connector of the preheater, bypass valve
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	Signal output (X19) )
7	Temperature sensor (2x)	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 fan	22	Multiple switch connector (X14)

## 14 Conformity declaration

Manufacturer: Brink Climate Systems B.V.

Address: P.O. Box 11

NL-7950 AA, Staphorst, The Netherlands

Product: Heat recovery appliance type:

Flair 450 Flair 600

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 55014-1: 2017 + A11: 2020

◆ EN 55014-2: 2021

♦ EN IEC 61000-3-2: 2019 + A1:2021

◆ EN 61000-3-3: 2013 + A1:2019

◆ EC 61000-3-3: 2013/AMD2:2021

◆ EN 60335-1: 2012 + AC:2014 + A11:2014 + A13:2017 + A1:2019 +

A2:2019 + A14:2019

◆ EN 60335-2-40: 2003 + A11 + A12 + A1 + C + A13 + AC:2013

◆ EN 62233: 2008 + AC:2008

Staphorst, 15-12-2021

A. Hans *Managing Director* 

# 16 ERP values CWL-2-600

Manufacturer: Model:			Brink Clima	Brink Climate Systems B.V. Flair 600					
			Flair 600						
Climate zone			SEC Value in kWh/m²/a	SEC Class	Annual electricity consumption (AEC) in kWh	Annual heating saved (AHS) in kWh			
Average	manual		-38.02	Α	358	4630			
	clock control		-38.92	Α	328	4643			
	1x sensor (RV/	CO <sub>2</sub> /VOC)	-40.60	A+	271	4670			
	2 or more sens	sors (RV/CO <sub>2</sub> /VOC)	-43.49	A+	177	4724			
Cold	manual		-76.92	A+	895	9057			
	clock control		-77.95	A+	865	9083			
	1x sensor (RV/	CO <sub>2</sub> /VOC)	-79.89	A+	808	9136			
	2 or more sens	sors (RV/CO <sub>2</sub> /VOC)	-83.29	A+	714	9242			
Hot	manual		-13.11	E	313	2093			
	clock control	clock control		Е	283	2100			
	1x sensor (RV/	CO <sub>2</sub> /VOC)	-15.46	Е	226	2112			
	2 or more sens	sors (RV/CO <sub>2</sub> /VOC)	-18.06	Е	132	2136			
Type of ventilation unit:			Balanced resi	Balanced residential ventilation appliance with heat recovery					
Fan:			EC - fan with	EC - fan with infinitely variable control					
Type of heat exchanger:			Recuperative	Recuperative plastic cross-counterflow heat exchanger					
Thermal effic	ciency		92%	22/4					
Maximum flow rate:			600 m³/h						
Maximum ra	ited power:		288 W						
Sound powe			53 dB(A)	· · ·					
Reference flo			420 m³/h						
Reference pr			50 Pa						
	er Input (SEL):			0.25 Wh/m³					
Control facto	or:			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	0.70%	0.70%						
	External		3.7.272						
		appliance / on the multiple switch (LED) / on the Brink Air Control. nal energy efficiency and a proper operation, a regular filter inspection, ent is necessary.							
Internet add	ress for Assembly	instructions:	https://www.brinkclimatesystems.nl/support/downloads						
Bypass:			Yes, 100% Bypass						

Measurements executed by TZWL according to the DiBt-standards

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

