

Air for life

Technical Data Sheet

Flair 325 2-2 English



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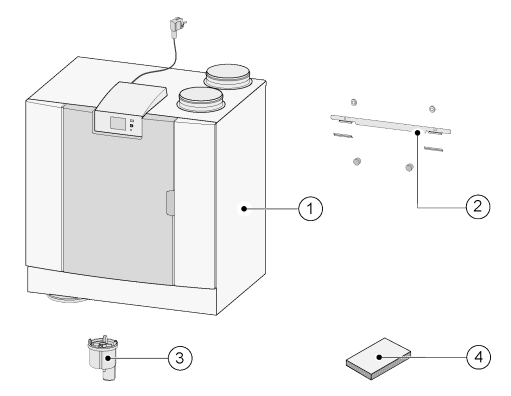
1 Scope of delivery

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 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



2 Technical specifications

2.1 Technical information

Flair 325 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]		ø160									
Ext. diameter condensate discharg	ge [mm]	ø32									
Weight [kg]		37									
Filter class		ISO Co	arse 609	% (ISO e	PM1.0 5	50% for	the air s	upply o	ptional)		
Fan setting (factory setting)		0		1		2		3		max.	
Factory setting [m ³ /h]		50		100		150		250		325	
Permissible resistance of duct syst	em [Pa]	2	6	9	24	21	53	59	148	100	250
Rated power (excl. preheater) [W]		6.1	6.6	7.9	10.3	15.1	21.0	46.6	69.1	87.5	144.5
Rated current (excl. preheater) [A]		0.08	0.08	0.09	0.11	0.15	0.21	0.41	0.59	0.73	1.07
Max. rated current (incl. preheater switched on) [A]							6				
Rated power preheater [W]		1000									
Cos φ		0.341	0.343	0.389	0.394	0.430	0.439	0.492	0.507	0.521	0.542
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 conditions		Between -20°C and +45°C. RH <90% non condensing									
Permitted air temperature through appliance		* Add	an exter	Cand +4 nal pre- ods of ti	heater			•		is belov	v -20°C
Sound power											
Ventilation capacity [m ³ /h]					100	150	150	200	200	250	325
	Static pressure	e [Pa]			25	25	50	50	100	150	150
Sound now or lovel $Lw(\Lambda)$	Casing radiation	on [dB(A)]		27	34	35	40	41	46	51
Sound power level LW(A)	Duct "From dy	velling'	[db(A)]		32	40	38	46	44	49	55
Sound power level Lw(A) Static pressure Duct "From dw		on [dB(A			27	34	35	40	41	46	51

44

49

51

55

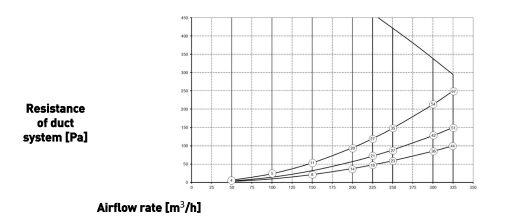
57

62

69

*) Duct noise including end correction

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



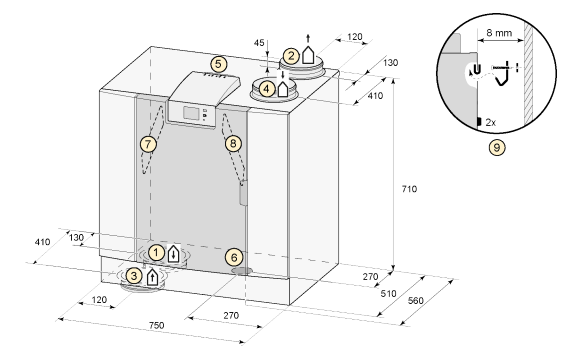
Duct 'To dwelling' [db(A)]

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

2.2 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.

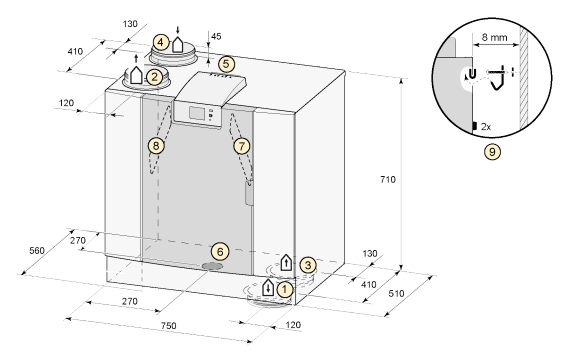
Left-hand version



All dimensions in millimeters. Diameter of all collars is 160 mm

1	Supply air	<u>î</u>
2	Exhaust air	
3	Extract	Î
4	Outdoor air	$\stackrel{\scriptstyle \bullet}{\bigtriangleup}$
5	Electrical connections	
6	Siphon connection	
7	Extract air filter	
8	Supply air filter	
9	Mounting bracket	

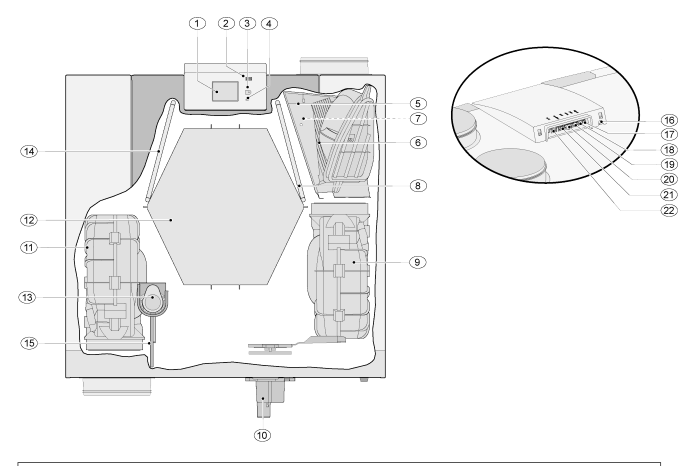
Right-hand version



All dimensions in millimeters. Diameter of all collars is 160 mm

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

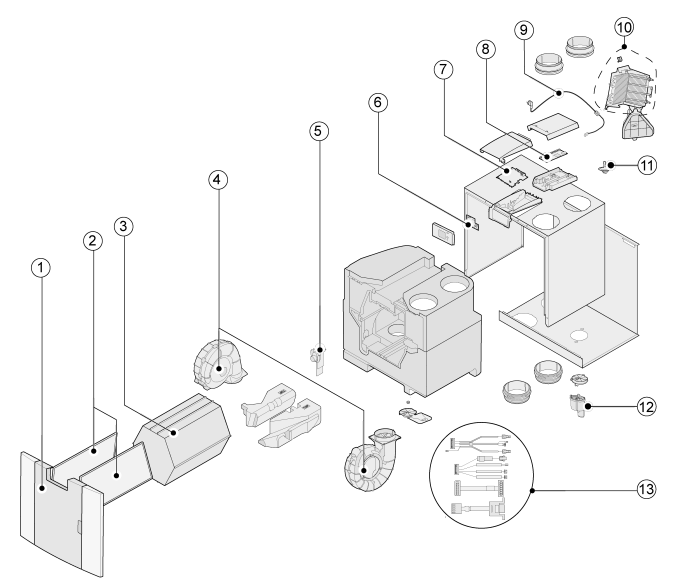
2.3 Appliance parts



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)

3 Service parts

3.1 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.

3.2 Service articles

No.	Article description	Article code
1	Front panel complete	532763
2	Filters (2 items) ISO Coarse 60%	532716
3	Heat exchanger	532754
4	Fan (1 item)	532759
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

3.3 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 325 2-2 Plus		
Serial number	430100220201		
Year of production	2024		
Part	Fan		
Article code	532759		
Quantity	1		

4 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 325 2-2 Flair 325 2-2 Plus

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:

Staphorst, 15-10-2021

A. Hans *Technical Director*

2008 + AC:2008

5 ERP values

Manufacturer:		Brink Climate Systems B.V.						
Model:		Flair 325 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	-41,47	A	233	4662			
	clock control	-42,05	A+	215	4673			
	1x sensor (RV/CO ₂ /VOC)	-43,13	A+	181	4697			
	2 or more sensors (RV/CO ₂ /VOC)	-45,02	A+	124	4745			
Cold	manual	-80,67	A+	770	9119			
	clock control	-81,37	A+	752	9143			
	1x sensor (RV/CO ₂ /VOC)	-82,68	A+	718	9189			
	2 or more sensors (RV/CO ₂ /VOC)	-85,02	A+	661	9283			
Hot	manual	-16,38	E	188	2108			
	clock control	-16,89	E	170	2113			
	1x sensor (RV/CO ₂ /VOC)	-17,85	E	136	2124			
	2 or more sensors (RV/CO ₂ /VOC)	-19,47	E	79	2146			
Type of ventilation unit:		Balanced reside	Balanced residential ventilation appliance with heat recovery					
Fan:		EC - fan with infinitely variable control						
Type of heat exchanger:		Recuperative p	lastic cro	ss-counterflow hea	t exchanger			
Thermal efficiency		93 %						
Maximum fl	ow rate:	325 m³∕h						
Maximum ra	ated power:	145 W						
Sound powe		41 dB(A)						
Reference flo	ow rate:	228 m³∕h						
Reference p		50 Pa						
-	ver Input (SEL):		0.15 Wh/m ³					
Control facto	or:	1.0 in combination with multi-position 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	1,3 %						
D 111 II. 1	External	0,9 %	<u> </u>	1. /				
Position dirty filter indication:		On the display of the appliance / on the multi-position switch (LED) / on the Brink Air Control. Attention! For optimal energy efficiency and a proper						
		operation, a regular filter inspection, cleaning or replacement is						
Internet add	lress for Assembly instructions:	necessary. http://www.brinkclimatesystems.nl/support/downloads						
Bypass:		Yes, 100% Bypass						

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		
E (Least efficient)	-20 ≤ SEC < -10		

6 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.



Brink Climate Systems B.V.

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