



Teknisk Sheet

Flair 325

Varmegenvindingsaggregat

Dansk



Air for Life

Generelt

Flair 325 og Flair 325 Plus er en ventilationsenhed til afbalanceret ventilation af boliger med varmegenvinding.

Egenskaber:

- Maksimal kapacitet 325 m³/t
- Plastvarmeveksler med høj varmegenvindingsevne
- Filtre ISO Grov 60%
- Modulær elektrisk forvarmer
- Automatisk bypassventil
- Berøringsskærm
- Justerbar luftmængde
- Filterindikation på aggregatet og mulighed for filterindikation på multikontakten
- Intelligent frostbeskyttelse, inklusive modulopvarmning
- Lavt lydniveau
- Konstant flow-styring

Flair 325 fås i to typer:

- **"Flair 325"**
- **"Flair 325 Plus"**

Flair 325 Plus har, sammenlignet med standard Flair 325, en ekstra PCB med flere funktioner/tilslutningsmuligheder (→).

Denne installationsvejledning beskriver både standard Flair 325 og Flair 325 Plus.

Flair 325 og Flair 325 Plus fås i en **venstrehånds-** og **højrehånds-**versions; det er ikke muligt at konvertere en venstrehåndsmodel til en højrehåndsmodel eller omvendt.

For korrekte tilslutningskanaler og dimensioner (→).

Der foreligger mulighed for evt. senere installation af Plus-PCB, hvis styreoptionerne evt. ønskes udvidet.

Aggregatet leveres klar til tilslutning med et 230 V strømstik.

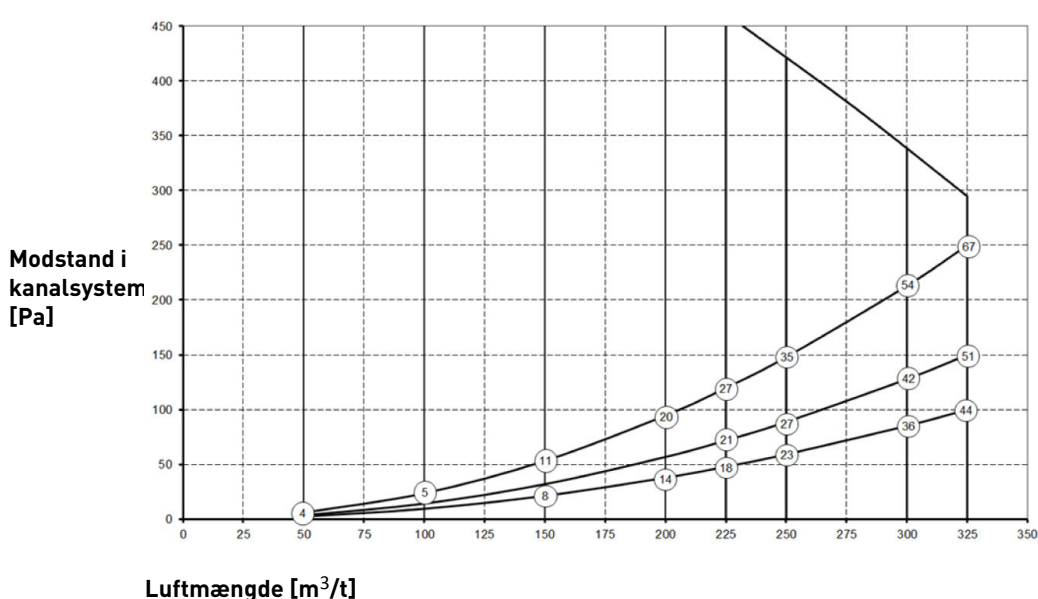
Teknisk information

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Flair 325 (Plus)										
Forsyningsspænding [V/Hz]	230V/50Hz									
Dimensioner (b x h x d) [mm]	750 x 650 x 560									
Kanaldiameter [mm]	ø160									
Udvendig diameter kondensafløb [mm]	ø32									
50Vægt [kg]	37									
Filterklasse	ISO Grov 60% (ISO ePM1.0 50% til luftforsyning mulig)									
Ventilatorindstilling (fabriksindstilling)	0		1		2		3		maks.	
Fabriksindstilling [m³/t]	50		100		150		250		325	
Tilladt modstand i kanalsystem [Pa]	2	6	9	24	21	53	59	148	100	250
Nominel effekt (undtagen forvarmer) [W]	6,1	6,6	7,9	10,3	15,1	21,0	46,6	69,1	87,5	133,4
Nominel strøm (undtagen forvarmer) [A]	0,08	0,08	0,09	0,11	0,15	0,21	0,41	0,59	0,73	1,07
Maks. nominel strøm (med forvarmer tændt) [A]	6									
Cos φ	0,341	0,343	0,389	0,394	0,430	0,439	0,492	0,507	0,521	0,542
Lydintensitet										
Ventilator kapacitet [m³/t]			100	150	150	200	200	250	325	
Lydintensitetsniveau L _w (A)	Statisk tryk [Pa]		25	25	50	50	100	150	150	
	Lydudstråling fra kabinet" [dB(A)]		27	34	35	40	41	46	51	
	Udsugning (Fraluft) [dB(A)]		32	40	38	46	44	49	55	
	Indblæsning (Tilluft) [dB(A)]		44	49	51	55	57	62	69	

*) Kanalstøj inklusive slutkorrektion.

I praksis kan værdien afvige med 1dB(A) gennem målingstolerancer.



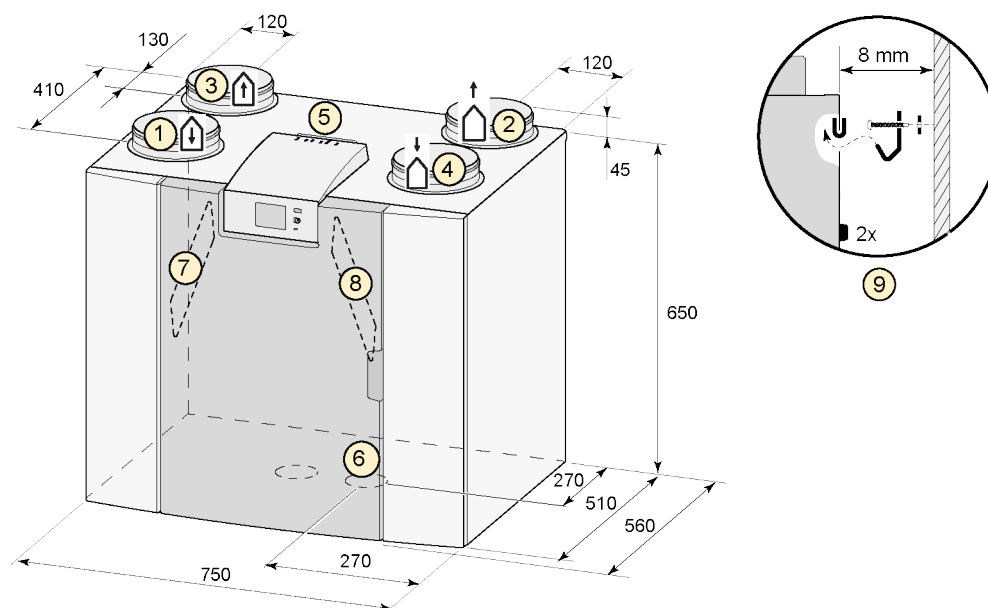
Bemærk:

Den angivne værdi i cirklen er kapaciteten (i watt) pr. ventilator.

Tilslutninger og dimensioner

Flair aggregatet er tilgængelig i en venstrehånds- og en højrehåndsversion. Ved en venstrehåndsversion er udsugning og -indblæsning (Fra boligen 3 og Til boligen 1) på venstre side af aggregatet; kondensafløbet monteres derefter i højrehåndsåbningen under aggregatet. Ved en højrehåndsversion er udsugning og -indblæsning (3 og 1) på aggregatets højre side.

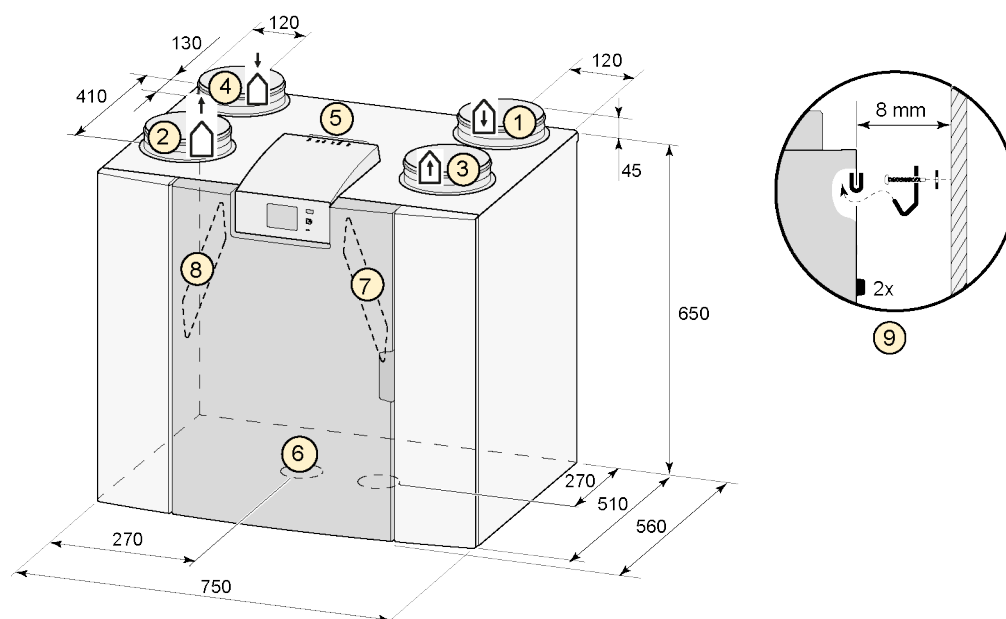
Venstrehåndsversion



Alle dimensioner er i millimeter. Diameter på alle kanaltilslutninger er 160 mm

1	Indblæsning	
2	Afkast	
3	Udsugning	
4	Indtag	
5	Elektriske tilslutninger	
6	Siphon connection	
7	Udsugningsfilter	
8	Indblæsningsfilter	
9	Montering	

Højrehåndsversion



Alle dimensioner er i millimeter. Diameter på alle kanaltilslutninger er 160 mm

1	Indblæsning	
2	Afkast	
3	Udsugning	
4	Indtag	
5	Elektriske tilslutninger	
6	Siphon connection	
7	Udsugningsfilter	
8	Indblæsningsfilter	
9	Montering	

Serviceartikler

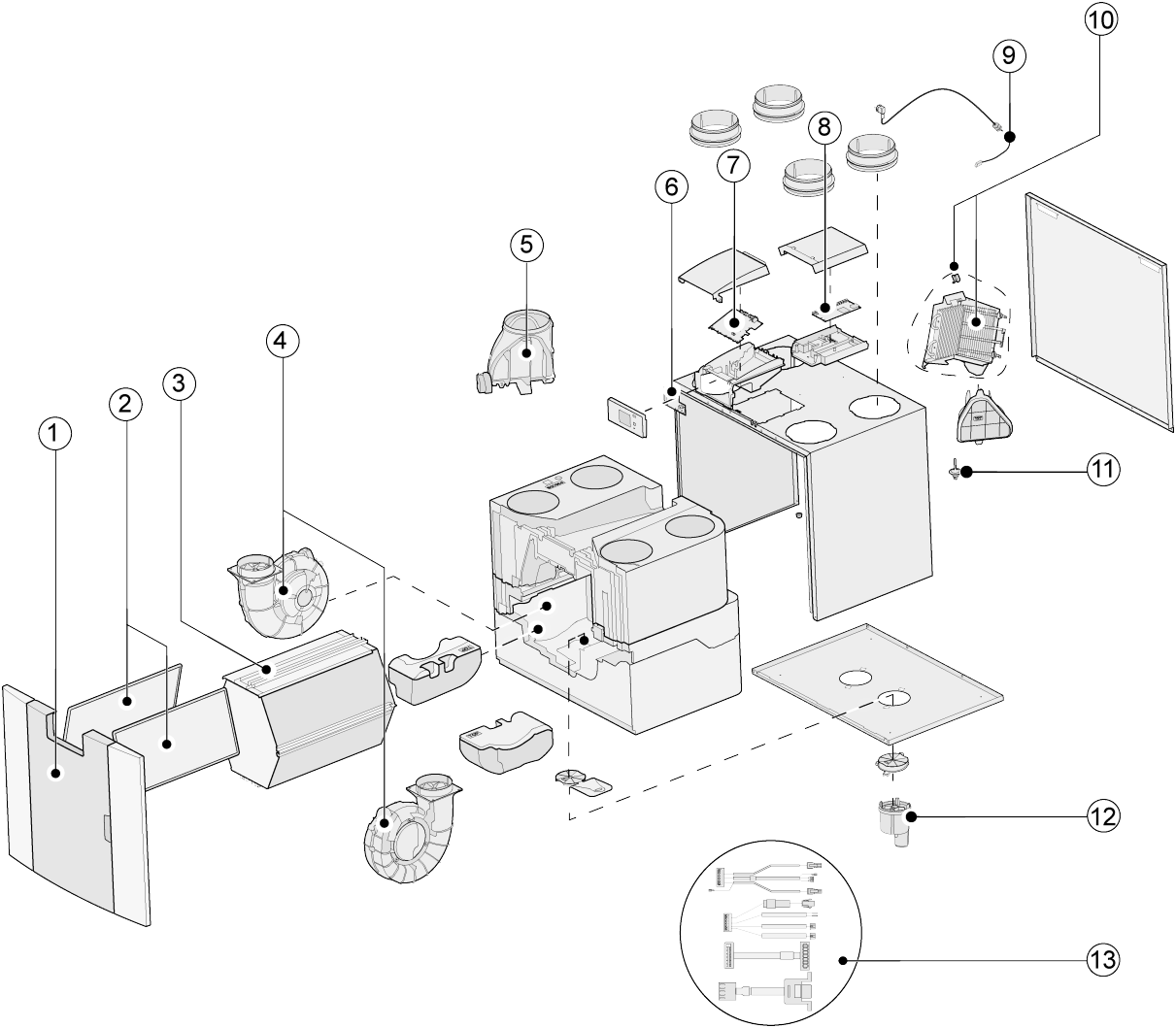
Sprængtegnig

Når du bestiller dele, skal du udover artikelkodenummeret (se sprængtegnig) angive varmegenvindingsaggregattype, serienummer, produktionsår og delens navn:

N.B.:Aggregatetype, serienummer og produktionsår er angivet på identifikationspladen bag plastfrontpanelet på aggregatet.

Eksempel	
Aggregattype	Flair 325
Serienummer	430000184701
Produktionsår	2019
Del	Ventilator
Artikelkode	532759
Antal	1

Serviceartikler



Nr.	Artikelbeskrivelse	Artikelkode
1	Frontpanelet komplet	532763
2	Filtre (2 styk) ISO Grov 60%	532716
3	Varmeveksler	532754
4	Ventilator (1 styk)	532759
5	Bypassventil med motor komplet	532760
6	Skærm PCB UBP-2	532752
7	Basis PCB UWA2-B	532750
8	Plus PCB UWA2-E (kun relevant ved Plus-version)	532751
9	Strømkabel og -kabel 230 V *	532756
10	Intern forvarmer inkl. maks. sikkerhed	532761
11	Temperatursensor NTC 10K	531775
12	Kondensafløb	532762
13	Kabelsæt	532767

* Strømkablet er udstyret med et printkortstik. Når du udskifter det, skal du altid bestille et andet strømkabel fra Brink.
For at forhindre farlige situationer må en beskadiget strømforbindelse kun udskiftes af en kvalificeret ekspert.

Certifikater

Overensstemmelseserklæring

Overensstemmelseserklæring

Fabrikant: Brink Climate Systems B.V.

Adresse: Postbus 11
NL-7950 AA, Staphorst, The Netherlands

Produkt: Varmegenvindingsapparatype:
Flair 325
Flair 325 Plus

Det ovenfor beskrevne produkt opfylder følgende direktiver:

- ◆ 2014/35 / EU (lavspændingsdirektivet)
- ◆ 2014/30 / EU (EMC-direktivet)
- ◆ RoHS 2011/65/EU (direktivet om farlige stoffer i elektrisk og elektronisk udstyr)
- ◆ 2009/125/EG (1253/1254 EU (EU ErP-direktivet))

Produktet er CE-mærket:



Staphorst, 24-11-2017

A handwritten signature in blue ink, appearing to read 'M. Schouten', is written over a horizontal line.

M. Schouten
Managing Director

1 ERP-værdier

Teknisk informationsblad Flair 325 Plus i henhold til Ecodesign (ErP), nr. 1254/2014 (Bilag IV)					
Fabrikant:		Brink Climate Systems B.V.			
Model:		Flair 325 (Plus)			
Klimazone	Kontroltype	SEC-værdi i kWh/m²/a	SEC-klasse	Årligt elektricitetsforbrug (AEC) i kWh	Varme sparet årligt (AHS - Annual heating saved) i kWh
Gennemsnit	Manuel	-40,99	A	233	4614
	tidskontrol	-41,59	A	215	4628
	1x sensor (RV/CO ₂ /VOC)	-42,72	A+	181	4657
	2 eller flere sensorer (RV/CO ₂ /VOC)	-44,71	A+	124	4714
Kold	Manuel	-85,11	A+	770	9026
	tidskontrol	-85,85	A+	752	9054
	1x sensor (RV/CO ₂ /VOC)	-87,25	A+	718	9110
	2 eller flere sensorer (RV/CO ₂ /VOC)	-89,79	A+	661	9222
Varm	Manuel	-15,72	E	188	2086
	tidskontrol	-16,24	E	170	2093
	1x sensor (RV/CO ₂ /VOC)	-17,21	E	136	2106
	2 eller flere sensorer (RV/CO ₂ /VOC)	-18,88	E	79	2132
Type af ventilationsenhed:		Balanceret boligventilationsaggregat med varmegenvinding			
Ventilator:		EC-ventilator med uendelig variabel kontrol			
Type af varmeveksler:		Rekuperativ modstrømsvarmeveksler i plast			
Termisk effektivitet		91%			
Maksimal luftmængde:		325m³/t			
Maksimal nominel effekt:		144,5 W			
Lydintensitetsniveau Lwa:		41 dB(A)			
Referenceluftmængde:		228m³/t			
Referencetryk:		50Pa			
Specifik strømindgang (SEL):		0,15 W/m³/t			
Kontrolfaktor:		1,0 i kombination med multikontakt			
		0,95 i kombination med tidskontrol			
		0,85 i kombination med 1 sensor			
		0,65 i kombination med 2 eller flere sensorer			
Lækage*	Intern	2,85%			
	Ekstern	2,85%			
Position snavset filterindikation:		På aggregatets skærm/på multikontakten (LED)/ på Brink Air Control. Bemærk! For optimal energieffektivitet og korrekt drift er det nødvendigt med regelmæssig filterinspektion, rengøring eller udskiftning.			
Internetadresse for montagevejledning:		http://www.brinkclimatesystems.nl/nl/professionals			
Bypass:		Ja, 100% bypass			

* Målinger udført af TZWL i henhold til EN 13141-7 standarden

Klassifikation fra 1. januar 2016	
SEC-klasse ("Gennemsnitlig klimazone")	SEC i kWh/m²/a
A+ (mest effektiv)	$SEC < -42$
A	$-42 \leq SEC < -34$
B	$-34 \leq SEC < -26$
C	$-26 \leq SEC < -23$
D	$-23 \leq SEC < -20$
G (mindst effektiv)	$-20 \leq SEC < -10$

EN13141-7:2010 erklæring

KF.82.01.257.AD.01
18.05.18



Declaration of conformity regarding the determination of energetic efficiency according to EN 13141-7:2010

On behalf of Brink Climate Systems B.V. the determination of energetic efficiency was conducted by Europäisches Testzentrum für Wohnungslüftungsgeräte (TZWL) e. V. in Dortmund, Germany.

Tests were carried out according to:

- EN 13141-7:2010; Ventilation for buildings - Performance testing of components/products for residential ventilation - Part 7: Performance testing of a mechanical supply and exhaust ventilation units (including heat recovery) for mechanical ventilation systems intended for single family dwellings

Technical data of the tested unit:

Manufacturer:	Brink Climate Systems B.V.
Type:	Flair 325 4/0 L EU
Serial Number:	430000180301
Year of construction:	2018
Power supply:	230 V ~ 50 Hz
CE-Label:	Yes
Maximum volume flow:	325 m³/h

Results, energetic efficiency 7°C:

Air flow [m³/h]	Temperature ratio, supply air $\eta_{h,su}$ [%]	Total electric power consumption P_E [W]	Specific electric power consumption [W/m³/h]
51	98,4	11,7	0,23
224	90,8	34,7	0,15
325	90,5	79,2	0,24

Results, energetic efficiency 2°C:

Air flow [m³/h]	Temperature ratio, supply air $\eta_{h,su}$ [%]	Total electric power consumption P_E [W]	Specific electric power consumption [W/m³/h]
50	97,7	11,5	0,23
225	94,0	37,0	0,16
327	93,2	86,8	0,27

Results of performance tests of aerodynamic characteristics, of heat recovery characteristics and of the effective power consumption are taken from tests with number M.82.01.257.AD.

Passivhus-certifikat

CERTIFICATE

Passive House Institute

Dr. Wolfgang Feist

64283 Darmstadt

Germany

Certified Passive House Component

Component-ID 1288vs03 valid until 31st December 2019

Category:

Air handling unit with heat recovery

Manufacturer:

Brink Climate Systems B.V.

Product name:

Brink Flair 325

Specification:

Airflow rate < 600 m³/h

Heat exchanger:

Re recuperative

This certificate was awarded based on the product meeting the following main criteria

Heat recovery rate

$\eta_{HEI} \geq 75\%$

Specific electric power

$P_{E,spec} \leq 0.45 \text{ Wh/m}^3$

Leakage

$< 3\%$

Comfort

Supply air temperature $> 16.5^\circ\text{C}$ at outdoor air temperature -10°C

Airflow range

69-251 m³/h

Heat recovery rate

$\eta_{HEI} = 91\%$

Specific electric power

$P_{E,spec} = 0.21 \text{ Wh/m}^3$

At an airflow of 202 m³/h, the specific electric power $P_{E,spec} = 0.19 \text{ Wh/m}^3$.

cool, temperate climate

CERTIFIED COMPONENT

Passive House Institute

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Leakage

The leakage airflow must not exceed 3% of the average airflow of the unit's operating range.

Internal leakage

2.49%

External leakage

0.88%

Settings and airflow balance

It must be possible to adjust the balance of airflows at the unit itself (either between the exhaust and the outdoor airflows or between the supply and the extract airflows, if the unit is respectively placed inside or outside of the insulated thermal envelope of the building).

■ This unit is certified for airflow rates of 69-251 m³/h.

■ Balancing the airflow rates of the unit is possible.

■ The user should have at least all the following setting options:

✓ Switching the system on and off.

✓ Synchronized adjustment of the supply and extract airflows to basic ventilation (70-80%), standard ventilation (100%) and increased ventilation (130%) with a clear indication of the current setting.

■ The device has a standby power consumption of 3.90 W. The target value of 1 W was exceeded. The device should be equipped with an additional external switch so that it can be disconnected from the mains, if required.

■ After a power failure, the device will automatically resume operation.

Acoustical testing

The required limit for the sound power level of the device is 35 dB(A) in order to limit the sound pressure level in the installation room. The sound level target value of less than 25 dB(A) in living spaces and less than 30 dB(A) in functional spaces must be ensured by installing commercial silencers. The following sound power levels are met at an airflow rate of 248 m³/h:

Device

Outdoor

Supply air

Exhaust air

Exhaust air

44.5 dB(A)

48.5 dB(A)

60.5 dB(A)

49.0 dB(A)

59.0 dB(A)

■ The unit does not fulfil the requirements for the sound power level. The unit must therefore be installed acoustically separated from living areas.

■ One example of suitable silencers for supply and extract air ducts is mentioned in the detailed test report or can be obtained from the manufacturer. It is recommended to identify suitable silencers for each individual project.

Indoor air quality

This unit is equipped with following filter qualities by default:

Outdoor air filter

ISO ePM1 50%

Extract air filter

ISO Coarse 60%

On the outdoor air/ supply air side the filter quality class F7 is recommended. If not standard configuration, the F7 filter is available as accessory part.

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Brink Climate Systems B.V.

Wethouder Wassenaarstraat 8, 7951 SN Staphorst, Netherlands

+31 (0)522 46 96 13 | info@brinkclimatesystems.nl | <http://www.brickclimatesystems.nl>

Passive House comfort criterion

At an outdoor air temperature of -10°C a supply air temperature higher than 16.5°C is achieved by use of an internal and additional external electric preheater. The criterion is therefore met.

Efficiency criterion (heat recovery rate)

The effective heat recovery rate is measured at a test facility using balanced mass flows of the outdoor and exhaust air. The boundary conditions for the measurement are documented in the testing procedure.

$$\eta_{HEI} = \frac{(\theta_{ETA} - \theta_{EHA}) + \frac{P_d}{\dot{m} \cdot c_p}}{(\theta_{ETA} - \theta_{ODA})}$$

With

η_{HEI}

Heat recovery rate in %

θ_{ETA}

Extract air temperature in $^\circ\text{C}$

θ_{EHA}

Exhaust air temperature in $^\circ\text{C}$

θ_{ODA}

Outdoor air temperature in $^\circ\text{C}$

P_d

Electric power in W

$\dot{m}$

Mass flow in kg/h

c_p

Specific heat capacity in Wh/(kgK)

Heat recovery rate

$\eta_{HEI} = 91\%$

Efficiency criterion (electric power)

The overall electrical power consumption of the device is measured at the test facility at an external pressure of 100 Pa (50 Pa, respectively, for the intake and outlet). This includes the general electrical power consumption for operation and control but not for frost protection.

Specific electric power

$P_{E,spec} = 0.21 \text{ Wh/m}^3$

Efficiency ratio

The efficiency ratio provides information about the overall energy performance of the respective ventilation unit. It specifies the achieved reduction in ventilation heat losses by using a ventilation unit with heat recovery rather than without.

Efficiency ratio

$\epsilon_L = 0.76$

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Brink Flair 325

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Frost protection

Appropriate measures should be taken to prevent the heat exchanger and optional downstream hydraulic heater coil from getting damaged by frost during extreme winter temperatures (-15°C). It must be ensured that the unit's ventilation performance is not affected during frost protection cycles.

■ Frost protection of the heat exchanger:

✓ In order to protect the heat exchanger from freezing, the unit is equipped with an internal electric preheater with a power of 1000 W. In order to ensure the frost protection even at low outdoor air temperature, the unit can be optionally equipped with an additional external electric preheater with a power of 1000 W. The operation of this frost protection is controlled depending on the outdoor air temperature. The laboratory measurement has proved, that this frost protection at an upper airflow rate and an outdoor air temperature of -15°C is sufficient. By the laboratory testing, the preheaters were first activated by an outdoor air temperature of -5.6°C .

■ Frost protection of downstream hydraulic heater coils:

✓ In order to protect a downstream hydraulic heater coil, both fans are switched off in case the supply air temperature drops down to 5°C .

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Se også: [Komplet Passivhus-certifikat](#)

Flair 325 614965-B

Brink / 13

SEL-værdi

