



BREMEN HPERV

EVERYTHING YOU NEED TO CREATE A COMFORTABLE, HEALTHY AND ENERGY-EFFICIENT INDOOR

CLIMATE

The Bremen Heat Pump Energy Recovery Ventilator delivers clean and fresh air in a double energy recovery system.

FEATURES



Double energy recovery, saving your electricity bills.



Operate as an independent air conditioner.



Low noise level of 37/42 dB(A).

Equip comp

Equipped with EC fans & DC inverter compressor to minimize energy consumption.



Wide working ambient conditions from -15°C \sim 50°C. R32 refrigerant.



Indoor air quality monitoring like CO₂,
humidity, TVOC and PM2.5.

Optional DP Technology Disinfection Filter



High efficiency with up to 90% heat recovery and up to 80% humidity recovery.

CAPTURE, INACTIVATE, AND ERADICATE

VIRUSES, BACTERIA, MOLDS, FUNGI, AND





Purification



Ventilation and Heat Recovery



POLLENS.

Dehumidification



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PURIFICATION

Outdoor fresh air passes through the primary filter and MERV 14 filter at OA side, to arrest the dust/ PM2.5/ other pollutants.



VENTILATION AND HEAT RECOVERY

Introduce outdoor fresh air into the room & extract the stale air out; It recovers the heating in winter and recover cooling in summer.



PRE-HEATING/ PRE-COOLING

After the first stage heat recovery, the air passes through the condensor for further heating/cooling.



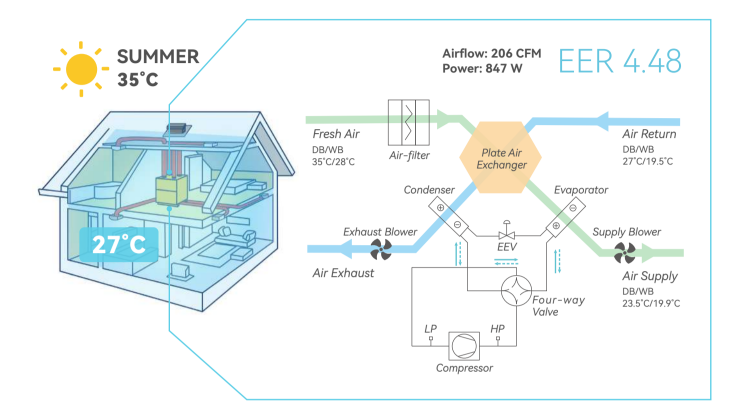
DEHUMIDIFICATION

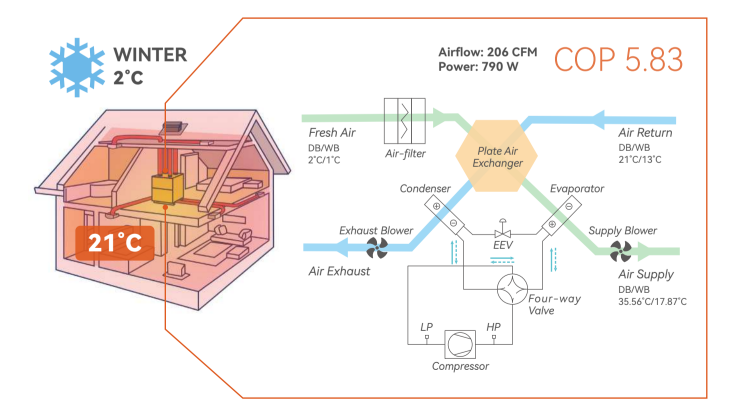
The two airstreams run through the heat exchanger and condensor, it can decrease the moisture of fresh air.

A constant supply of fresh air in the indoor spaces in which we spend more than 70% of our time is vital to our health. Bremen heat pump energy recovery ventilator is an innovative product that combines fresh air purification, heating/cooling, heat recovery, and dehumidification in one machine. It can provide you with comfortable and healthy indoor air while saving energy and money. It provides the ideal solution for air tight buildings in which the windows often remain closed due to noise, dust particles and energy loss.

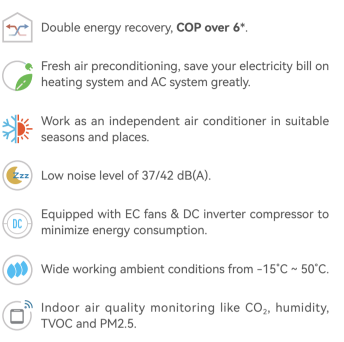
With a heat exchanger and heat pump system inside, Bremen heat pump delivers clean and fresh air in a double energy recovery system. For example, 35°C fresh air in summer time can be cooled to 23.5°C, while 2°C fresh air in the winter time can be heated to 35.5°C. It can work as air conditioner in Autumn/ Spring or at night, when outdoor is 10-28°C. Besides, it can remove the excess humidity, prevent furniture mold build-up and keep the indoor air at comfortable temperature and humidity.

WORKING PRINCIPLE





FEATURES



* The lab condition is: indoor: 21°C/13°C, outdoor: -7°C/-9°C.



Advantages Compared with Standard ERV

SUMMER CONDITIONS									
No	Description	Temperature	Relative Humidity						
1	Outside Temperature OA	35°C	59.10%						
2	Inside Temperature RA	27°C	49.80%						
3	Fresh Air (Standard Heat Recovery Units) SA	29.24°C	55.48%						
4	Fresh Air (Heat Pump Heat Recovery Units) SA	23.5°C	72.11%						

WINTER CONDITIONS									
No	Description	Temperature	Relative Humidity						
1	Outside Temperature OA	2°C	83.84%						
2	Inside Temperature RA	21°C	39.16%						
3	Fresh Air (Standard Heat Recovery Units) SA	15.68°C	73.57%						
4	Fresh Air (Heat Pump Heat Recovery Units) SA	35.56°C	17.87%						

DESIGN

01 EC Fans

To save energy and meet the ERP2018 standard, it's built with the forward EC motors with 0-10 Voltage control. It has 10 speeds and is featured by small vibration, low noise, energy-saving, and longer service life.

02 Bypass

In summer, the 100% bypass contributes to improve comfort and it is controlled automatically on the basis of the measured outdoor temperatures.

03 Multiple Filters

The standard filters are MERV 8 and MERV 14 grade filters. The primary filter can remove dust, pollen and other pollutants from the incoming fresh air. They also protect the heat exchanger from clogging or corrosion. And the MERV 14 filter can further purify the air. The PM2.5 particle filtration efficiency is over 95%. An optional air disinfection filter is available for higher filtration efficiency.



04 DC Inverter Compressor

It comes from the well-known brand GMCC. It compresses and expands refrigerant to transfer heat between the outdoor and indoor air streams. It is DC inverter type which can adjust its speed and output according to the load demand, ensuring energy saving performance and low noise level. It can also operate in a wide temperature range of -15° C to 50° C. Both R32 and R410a refrigerant available.

Advantages of DC Inverter Compressor

Advantages	DC Inverter Compressor	Fix-frequency Compressor
High efficiency		Х
Quiet operation		Х
Longer lifespan		Х
Smooth start-stop		Х
Accurate and fast temperature control		Х
Energy saving		Х
Operation temperature	–15°C to 50°C	-7°C to 40°C

CROSS-COUNTERFLOW ENTHALPY HEAT EXCHANGER

The cross-counterflow enthalpy heat exchanger can transfer heat and moisture between the outdoor and indoor air streams without mixing them.

It can recover up to 80% of the energy from the exhaust air, reducing the heating or cooling load on the compressor. It is washable and easy to maintain. It has a lifetime of up to 15 years.







03

04

High Strength & Stability



Special Polymer Membrane





Long Service Life

10 IN

10

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ADVANTAGES



- High efficiency with up to 90% heat recovery and up to 80% humidity recovery.
- No more dry air in winter.
- Pleasant reduction in humidity in summer.

02 INCREASED DURABILITY OF THE BUILDING FABRIC

A constant humidity level prevents cracks in sensitive materials such as wood flooring and extends their lifetime.

NO FROSTING UNDER - 30°C

Because of its high permeability to water molecules, no condensation water will form on the surface of the membrane, and condensation and ice blockage will not occur under extreme conditions of – 30° C.

MORE COST EFFICIENCY

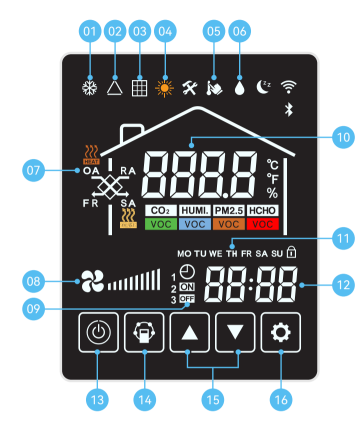
Condensate-free operation under normal conditions means there is no need for a condensate drain. This saves your customers money.



ADVANCED LCD REMOTE CONTROL PANEL



CONTROL & FUNCTIONS



01. Cooling mode	
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- 02. Ventilation mode
- 03. Filter alarm
- 04. Heating mode
- 05. SA setting
- 06. Dehumidification mode
- **07.** Temperature type
- 08. Fan speed

- 09. Weekly timer on/off
- 10. Temperature display
- 11. Week day
- **12.** Clock
- 13. ON/OFF button
- 14. Mode button
- 15. Up/Down button
- 16. Set button

WIFI FUNCTIONS

Wifi function is available to control and monitor the ventilation system from anywhere in the world using a smart phone. User can monitor the indoor air quality at your hand for healthy living.

Monitoring Indoor Air Quality

Monitor local weather, temperature, humidity, CO_2 concentration at your hand for healthy living.

Variable Setting

Timely switch, speed settings, bypass/ time/filter alarm/ temperature setting.

Group Control

- Smart control according to local weather.
- One APP can control multiple units.
- Linkage control with other appliances with Tuya IoT.

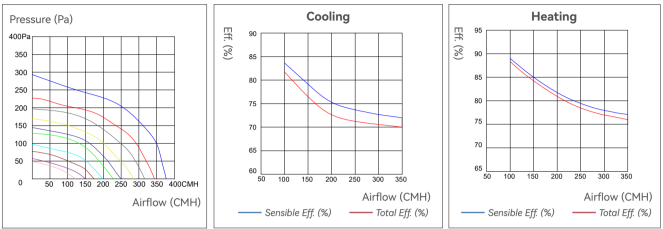


TECHNICAL PARAMETERS

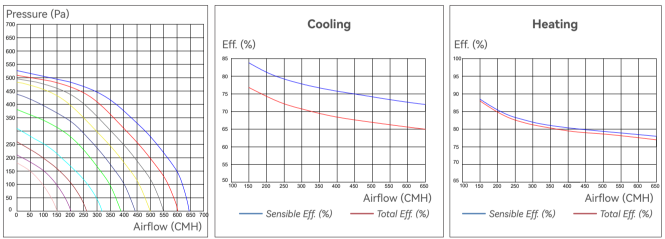
Model		Unit	BEAIR-HP200	BEAIR-HP365	BEAIR-HP560	
Rated airflow			206	365	560	
Exhaust airflow (ve	entilation mode)	CFM	206	365	560	
Exhaust airflow (he	eating/cooling mode)	CFM	206	365	560	
External static pre	ssure	Pa	100	100	100	
	Temperature Effi. (heating)	%	77	78	77	
	Temperature Effi. (cooling)	%	72	72	73	
Ventilation mode	Enthalpy Effi. (heating)	%	76	77	70	
ventilation mode	Enthalpy Effi. (cooling)	%	70	65	66	
	Input power	W	185	451	788	
	Input current	A	1.67	3.77	3.93	
	Norminal cooling capacity	BTU	13000	21800	28300	
	Max cooling capacity	BTU	14300	23700	30000	
	Input power (cooling)	W	847	1243	1487	
Cooling/Llooting	Operation current (cooling)	A	4.43	6.55	6.95	
Cooling/Heating	Norminal heating capacity	BTU	15800	21500	30300	
	Max heating capacity	BTU	17000	23600	31000	
	Input power (heating)	W	790	1033	1427	
	Operation current (heating)	A	3.91	5.74	6.76	
Noise		dB(A)	37 / 42	40/44.6	41/46	
Power		/		220V 1Ph 50/60Hz		
Dimension (W*L*H)	in	23 ^{5/8} x 30 x 41	29 ^{1/8} × 41 ^{3/8} × 40 ^{1/2}	29 ^{1/8} x 43 x 46	
Weight		lb	298	364	419	
Air Inlet/Outlet Dia	meter	in	7 ^{3/4} 9 ^{5/8} 9 ⁵		9 5/8	
Air Inlet/Outlet He	ight	in		1 ^{1/2}		
Machine Base Heig	ght	in		1 ^{1/2}		
Drainage pipe		/	G1/2 21mm			
Refrigerant		/	R32			
Refrigerant charge		lb	0.9	1.1	1.5	

PERFORMANCE CHART

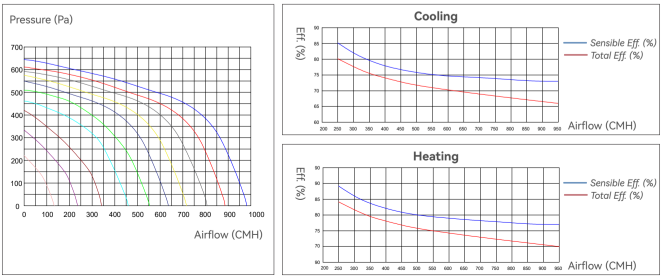
BEAIR-HP200



BEAIR-HP365



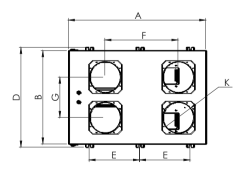
BEAIR-HP560

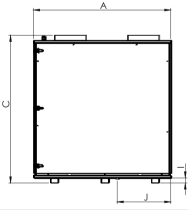


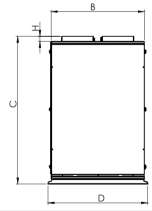
ECO-DESIGN INFORMATION

Model	BEAIR-HP200	BEAIR-HP365	BEAIR-HP560		
Specific energy consumption-Average (KWh/m².a)	-40.1	-36.8	-37.4		
Specific energy consumption-Cold (KWh/m².a)	-84.1	-80.9	-81.6		
Specific energy consumption-Warm (KWh/m².a)	-14.8	-11.5	-12.1		
Type of airflow	DF	DF	DF		
Declared type	RVU	RVU	RVU		
Type of motor	Variable speed drive	Variable speed drive	Variable speed drive		
Type of heat recovery system	Recuperative	Recuperative	Recuperative		
Thermal efficiency of heat recovery(%)	78%	79%	79%		
Maximum flow rate(CFM)	206	365	560		
Electric power input of the fan drive at maximum flow rate(W)	185	451	788		
Sound power level dB(A)	37	40	41		
Reference flow rate(CFM)	149	255	382		
Reference pressure difference(Pa)	50	50	50		
Specific power input(SPI)(BTU/(m3))	1.67	2.42	2.25		
Control factor	0.65	0.65	0.65		
Type control system	Local demand control	Local demand control	Local demand control		
Maximum internal and external leakage rates(%)	< 5% Internal, <5% External				
Visual filter warming	Timer	Timer	Timer		
The annual electricity consumption (AEC) (kWh electricity/a)	2.38	3.75	3.48		
The annual heating saved-Average(KWh primary energy/a)	46.04	46.18	46.18		
The annual heating saved-Cold (KWh primary energy/a)	90.07	90.34	90.34		
The annual heating saved-Warm (KWh primary energy/a)	20.82	20.88	20.88		

Dimensions







Model	А	В	С	D	E		G	н			К
BEAIR-HP200	30	23 ^{5/8}	39 ^{3/4}	25 ^{5/8}	11	13 ^{1/4}	14 ^{5/8}	1 ^{1/2}	1 ^{1/2}	12	ø7 ^{3/4}
BEAIR-HP365	41 ^{3/8}	29 ^{1/8}	39	31 ^{1/8}	15 ^{3/4}	21 1/4	12 ^{5/8}	1 ^{1/2}	1 ^{1/2}	16 ^{3/8}	ø 9 ^{5/8}
BEAIR-HP560	43	29 ^{1/8}	44 ^{1/2}	31 ^{1/8}	15 ^{3/4}	22 ^{7/8}	12 ^{5/8}	1 ^{1/2}	1 ^{1/2}	16 ^{3/4}	ø9 ^{5/8}

OTHER ACCESSORIES

Optional Preheater for Intelligent Defrosting

When the outdoor air is lower than -15°C in winter, it's recommended to use the preheater. The intelligent frost protection with preheater guarantees the high efficiency at extremely low outdoor temperatures. Compared to other solutions for frost protection, it means extra savings on the energy bill.



Model	Suitable Model	Rated Airflow (CFM)	Heating Power (BTU)	Temp. Rise (°C)	Current (A)	Volt (V)	Frequency (Hz)	Size L×W×H (in)	Connected Air Duct Diameter (in)
AS-EC65	BEAIR-HP200	206	2730/5459	6.5°C/13°C	3.6A/7.2A	220	50	13 ^{3/4} 10 ^{5/8} x 11	7 ^{7/8}
AS-EC100	BEAIR-HP365	365	4095/8189	5.5°C/11°C	5.45A/10.9A	220	50	15 ^{3/4} 13/4 3/4 15 x 12 x 12	9 ^{7/8}
AS-EC100	BEAIR-HP560	560	4095/8189	5°C/10°C	5.45A/10.9A	220	50	3/4 3/4 3/4 15 x 12 x 12	9 ^{7/8}

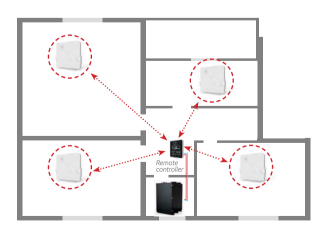
Optional IAQ Module

The wireless IAQ module can communicate with the touch screen control panel sensing indoor air quality and transmitting data to the control system, which will subsequently control the ERV to maintain good indoor air quality.



Features:

- 1. Free installation, no wiring, no code matching.
- **2.** Sensing the air quality of the user's living space in real-time.
- 3. An ERV maximum connected with 15 IAQ sensors.
- 4. Long transmission distance, more stable data.
- Micro USB 5V DC power supply, mobile phone charger can supply power.
- **6.** Linked with APP to achieve more intelligent control.



Optional DP Technology Disinfection Filter



APPLICATIONS

It offers air volume of 177 CFM, which can meet the ventilation needs of 862 sqft -1615 sqft residential houses, villa, hotel, office etc.

If you are fed up with limited space in the house by adding traditional ventilation unit, dehumidifier, air purifier, split type heat pump etc, let's try one DC inverter fresh air heat pump system. It is available to install in the attic, basement, cabinet in the kitchen etc which take up limited space.

How to select the right model for your house?

1. Calculation of airflow according to air exchange rate.

L= V prem.×Ach (CFM),

where **V prem**. – premise volume (ft ³),

Ach – minimum air exchange per minute

(Cubic Feet per Minute), refer air exchange table.

Pr	emise	Air exchange rate
	Living room of apartments or hostel residential premises	1.8CFM for 10.8ft ² in residential premises
	Kitchen in flat or hostel	6-8
	Bathroom	7-9
Don	Shower cabin	7-9
Domestic premises	WC	8-10
ic pr	Home laundry room	7
remi	Cloakroom	1.5
ses	Storeroom	1
	Garage	4-8
	Cellar	4-6

2. Calculation of airflow according to number of inhabitants.

L=L1×NL (CFM),

where $\ensuremath{\textbf{L1}}\xspace$ – rated value for air volume per one person, CFM*person,

NL – number of inhabitants in the premises.

12-15 CFM per one person at low physical activity

27 CFM per one person at light physical activity

36 CFM per one person at heavy physical activity



3. Choose the bigger result as the required airflow. Then choose the model with the required airflow accordingly.

The heat pump energy recovery ventilator should be used priority to supply fresh air then to do the air conditioning.



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