

# KOMFORT EC S5(B)270(-E)

Heat and energy recovery air handling units

## Features

- Air handling units for efficient supply and exhaust ventilation in flats, houses, cottages and other buildings.
- Heat recovery minimizes ventilation heat losses during cold season and reduces air conditioner load during hot season.
- Controllable air exchange provides the best indoor microclimate
- Compatible with round Ø 125 mm air ducts.



up to 98%





### Design

- The casing is made of expanded polypropylene (EPP) plates, 15–26 mm thick, possessing high heat- and sound-insulating properties.
- The unit is equipped with service panels for convenient maintenance of filters and heat exchanger.
- The spigots are located at the top of the unit and are rubber sealed for airtight connection to the air ducts.

#### Fans

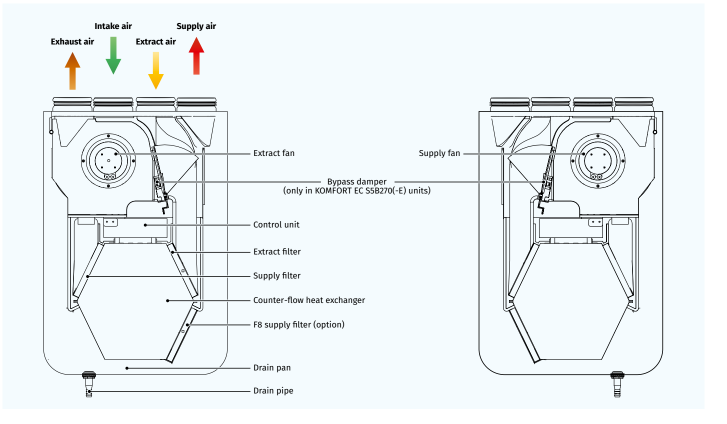
- High-efficient external rotor EC motors and centrifugal impellers with backward curved blades are used for air supply and exhaust.
- EC motors have the best power consumption to air flow ratio and meet the latest demands concerning energy saving and high-efficient ventilation.
- EC motors are featured with high performance, low noise level and totally controllable speed range.
- Dynamically balanced impellers.



- The built-in G4 supply filter and G4 extract filter provide air filtration. • The F8 supply filter (specially ordered accessory) may be used for effi-
- cient supply air filtration.

### Bypass

• The KOMFORT EC S5B270(-E) models are equipped with a bypass which can be opened to cool down the ventilated area with cool itake air, if required.



# Heat recovery

- The **KOMFORT EC S5(B)270** unit is equipped with a plate counter-flow polystyrene heat exchanger for heat recovery. In the unit condensate is collected and drained to the drain pan under the heat exchanger.
- The KOMFORT EC S5(B)270-E unit is equipped with an enthalpy plate counter-flow heat exchanger for enegry (heat and humidity) recovery. Due to humidity recovery condensate is not generated in the enthalpy heat exchanger.
- The air flows are completely separated in the heat exchanger. Thus smells and contaminants are not transferred from the extract air to the supply air.
- Heat recovery is based on heat and/or humidity transfer through the heat exchanger plates. In the cold season supply air is heated in the heat exchanger by transferring the heat energy of warm and humid extract air to the cold fresh air. Heat recovery minimizes ventilation heat losses and heating costs respectively.
- In the warm season the heat exchanger performs reverse and intake air is cooled in the heat exchanger by the cool extract air. That reduces operation load on air conditioners and saves electricity.

# Mounting

The ventilation units are designed for wall and floor mounting. Due to universal casing design both left and right mounting is possible.

## Control and automation

- The **KOMFORT EC S5B270(-E) S21** units are equipped with a built-in automation system. The remote control panel is not included in the delivery set (sold separately).
- The S21 controller allows integrating the unit into the **Smart Home** system or **BMS (Building Management Systems)**.
- Unit control via Wi-Fi using the mobile application **Blauberg AHU**.







Download the **Blauberg AHU** app for Android

Download the **Blauberg AHU** app for iOS

- The **KOMFORT EC S5B270 (-E) S14** units are equipped with an integrated automation system and the S14 wall mounted sensor control panel with LED-indication.
- The KOMFORT EC S5 270 (-E) S2 units are equipped with the CDT E/0-10 speed controller.

## **Automation functions**

Functions	KOMFORT EC S5B270(-E) S21	KOMFORT EC S5B270(-E) S14	KOMFORT EC S5 270(-E) S2		
Unit control via Wi-Fi using the mobile application	+	-	_		
Unit control via remote control panel	S22 control panel	S14 control panel	CDT E/0-10 speed controller		
Unit control via remote wireless control panel	S22 WiFi control panel	-	-		
Unit control via a wired remote LCD control panel	S25 control panel (option)	-	-		
	RS-485	-	-		
DMC (Duilding Management Custome)	Wi-Fi	-	-		
BMS (Building Management Systems)	Ethernet	_	_		
	MODBUS (RTU, TCP)	-	-		
Blauberg Cloud Server service	+	-	-		
Speed switch	+	+	+		
Filter replacement indication	according to filter timer	according to filter timer	-		
Alarm indication	full description of the alarm in the mobile application	LED indication about alarms	-		
Week scheduled operation	+	-	-		
Dimana	automatic	-	-		
Bypass	manual	manual	-		
Timer	+	-	-		
Boost mode	+	-	-		
Fireplace mode	+	-	-		
	using cyclical stops of the supply fan	using cyclical stops of the supply fan	using cyclical stops of the supply fan		
Freeze protection	using preheating (option)	-	-		
Reheater connection	option	-	-		
Cooler connection	option	-	-		
Minimum supply air temperature control	+	-	-		
Humidity control	option	option	-		
CO <sub>2</sub> control	option	option	-		
VOC control	option		-		
PM2.5 control	option	-	-		
Fire alarm sensor connection	option	option	-		

**EPP HEAT AND ENERGY RECOVERY AIR HANDLING UNITS** 







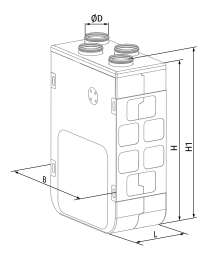


# Designation key

Series	Motor type	Spigot orientation	Casing modification	Bypass	Nominal air flow [m³/h]	Heat exchanger type	Control
KOMFORT	EC: electronically commutated motor	<b>S:</b> vertical spigot orientation	<b>5:</b> EPP	_ : without a bypass <b>B:</b> integrated bypass	270	_: heat recovery -E: energy recovery	S21 S14
							\$2

# Overall dimensions [mm]

Model	ØD	В	н	H1	L
KOMFORT EC S5(B)270(-E) S21/S14/S2	125	590	852	893	316





## Technical data

Parameters	KOMFORT EC S5B270 S21 KOMFORT EC S5B270 S14 KOMFORT EC S5 270 S2	KOMFORT EC S5B270-E S14 KOMFORT EC S5B270-E S21 KOMFORT EC S5 270-E S2
Voltage [V / 50 (60) Hz]	1 ~ 230	1 ~ 230
Power [W]	162	162
Current [A]	1.2	1.2
Maximum air flow [m³/h (l/s)]	300 (83)	300 (83)
RPM [min <sup>-1</sup> ]	3200	3200
Sound pressure level at 3 m [dBA]	34	34
Transported air temperature [°C]	-25+40	-25+40
Casing material	EPP	EPP
Insulation	15-26 mm EPP	15-26 mm EPP
Extract filter	G4	G4
Supply filter	G4 (Option: F8)	G4 (Option: F8)
Connected air duct diameter [mm]	125	125
Weight [kg]	13	13.5
Heat recovery efficiency [%]	87-98	72-94
Heat exchanger type	counter-flow	counter-flow
Heat exchanger material	polystyrene	enthalpy
SEC class for S21 and S14 automation	A+	A
SEC class for S2 automation	В	В
ErP	2016, 2018	2016, 2018

Total	Octave frequency band [Hz]						LpA 3 m	LpA 1 m		
	63	125	250	500	1000	2000	4000	8000	[dBA]	[dBA]
82	65	63	65	80	74	74	68	64		
66	60	56	55	63	58	49	40	33		
85	64	67	71	81	77	79	75	67		
71	51	64	62	68	60	60	50	42		
55	37	45	44	53	43	43	40	38	34	44
	82 66 85 71	63           82         65           66         60           85         64           71         51	63         125           82         65         63           66         60         56           85         64         67           71         51         64	63         125         250           82         65         63         65           66         60         56         55           85         64         67         71           71         51         64         62	63         125         250         500           82         65         63         65         80           66         60         56         55         63           85         64         67         71         81           71         51         64         62         68	63         125         250         500         1000           82         65         63         65         80         74           66         60         56         55         63         58           85         64         67         71         81         77           71         51         64         62         68         60	63         125         250         500         1000         2000           82         65         63         65         80         74         74           66         60         56         55         63         58         49           85         64         67         71         81         77         79           71         51         64         62         68         60         60	63         125         250         500         1000         2000         4000           82         65         63         65         80         74         74         68           66         60         56         55         63         58         49         40           85         64         67         71         81         77         79         75           71         51         64         62         68         60         60         50	63         125         250         500         1000         2000         4000         8000           82         65         63         65         80         74         74         68         64           66         60         56         55         63         58         49         400         33           85         64         67         71         81         77         79         75         67           71         51         64         62         68         60         60         50         42	63         125         250         500         1000         2000         4000         8000         [dBA]           82         65         63         65         80         74         74         68         64           66         60         56         55         63         58         49         400         33           85         64         67         71         81         77         79         75         67           71         51         64         62         68         60         50         50         42

a provided for point 1 of the air flow d

Point	Unit power [W]	Sound pressure level at 3 m (1 m) [dBA]
1	153	34 (44)
2	150	34 (44)
3	142	33 (43)
4	62	30 (40)
5	60	29 (39)
6	59	28 (38)
7	17	27 (37)
8	17	23 (33)
9	16	23 (33)

BRE	

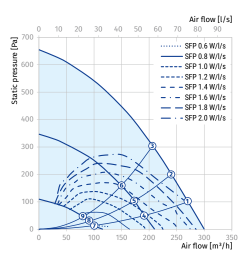
Exhaust spigot configuration	Air flow rate [l/s]	Specific fan power [W/l/s]	Heat exchange efficiency [%]
Kitchen + 1 additional wet room	21	0.73	85
Kitchen + 2 additional wet rooms	29	0.86	84
Kitchen + 3 additional wet rooms	37	1.08	82
Kitchen + 4 additional wet rooms	45	1.39	81

Calculation of air temperature downstream of the heat exchanger:

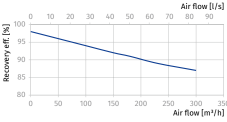
 $t = t_{outd} + k_{hr} \times (t_{extr} - t_{outd}) / 100,$ 

#### where

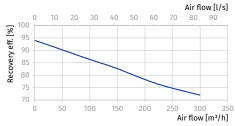
t<sub>outd</sub> – outdoor air temperature [°C] t<sub>extr</sub> – extract air temperature [°C] k<sub>hr</sub> – heat exchanger efficiency (according to the diagram) [%]



#### KOMFORT EC S5(B)270



KOMFORT EC S5(B)270-E





## Accessories

		KOMFORT EC S5B270(-E) S21	KOMFORT EC S5B270(-E) S14
G4 panel filter		FP 264x182x18 G4	FP 264x182x18 G4
F8 panel filter		FP 264x182x18 F8	FP 264x182x18 F8
Control panel		S22	-
Wi-Fi control panel		S22 Wi-Fi	-
LCD control panel		S25	-
Internal humidity sensor	. "	FS2	FS2
Humidity sensor		HR-S	HR-S
CO <sub>2</sub> sensor		CD-2	CD-2
CO <sub>2</sub> sensor with indication		CD-1	CD-1
VOC sensor		DPWQ30600	-
CO <sub>2</sub> sensor		DPWQ40200	-
Humidity sensor		DPWC11200	-
Electric preheater		EVH 125	-
Electric reheater		ENH 125	-
<b>Syphon kit</b> (for the units without an enthalpy heat exchanger)		SFK 20x32	SFK 20x32
Air damper	Cr.	VKA 125	VKA 125
Electric actuator		LF230	LF230



	KOMFORT EC S5 270(-E) S2
G4 panel filter	FP 264x182x18 G4
F8 panel filter	FP 264x182x18 F8
Syphon kit (for the units without an enthalpy heat exchanger)	SFK 20x32