

KOMFORT EC SB550

Heat and energy recovery air handling units



Design

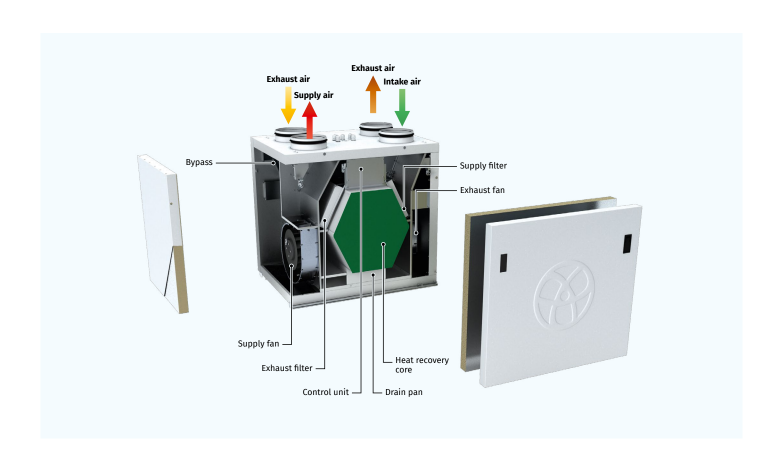
- The casing made of high-quality polymer coated steel, internally filled with a heat- and sound-insulated layer of mineral wool.
- The flanges are located at the top of the unit, and are rubber sealed for airtight connection to the air ducts.
- The units are equipped with either hinged sevice panel for easy maintenance operations.

Air filtration

 The built-in MERV13 supply filter and MERV8 exhaust filter provide efficient air filtration.

Fans

- High-efficient external rotor EC motors and centrifugal impellers are used for air supply and exhaust.
- Dynamically balanced impellers.





Heat recovery

 The KOMFORT EC SB550 units have a counterflow polystyrene heat recovery core that recovers heat.



Bypass

• The **KOMFORT EC SB550** models are equipped with a 100 % bypass which can be opened if there is a need to cool down the ventilated area with cool intake air.

Control and automation

 KOMFORT EC SB550 S11 units incorporate an integrated control system with the S11 wallmounted control panel with an LCD display.



o KOMFORT EC SB550 S14 units incorporate an integrated control system with the S14 wall-mounted control panel with a LED indication. The units are equipped with the Type B USB Connector for advanced options setting in a special software. The standard delivery set includes a 33 feets cable for connection of the unit and the control panel.

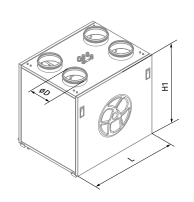


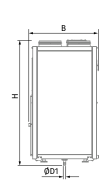
Mounting

- The units are designed for wall and floor mounting.
- The access for unit and filter maintenance is available from the front panel.
- o During mounting stage the front and the back panels can be reversed providing either left-handed or right-handed unit mounting.

Overall dimensions [in]

Model	D	D1	В	Н	H1	L
KOMFORT EC SB550	7 13/16"	11/16"	29 3/16"	29 13/16"	26 9/16"	32 5/8"





Technical data

Parameters	KOMFORT EC SB550
Voltage [V / 50 (60) Hz]	120
Power [W]	333
Current [A]	2.3
Maximum air flow [CFM]	441
RPM [min ⁻¹]	3230
Sound pressure level at 10 ft [dBA]	26
Transported air temperature [°F]	-13+140
Casing material	polymer coated steel
Insulation	1 9/16", mineral wool
Exhaust filter	MERV8
Supply filter	MERV13 (MERV8 optional)
Connected air duct diameter [in]	77/8
Weight [lb]	183
Heat recovery efficiency [%]	85-88
Heat recovery core type	counter-flow
Heat recovery core material	polystyrene
SEC class	A+
ErP	2016, 2018

MODEL	QUANTITY	COMMENTS	PROJECT
			location:
			architect:
			engineer:
			contractor:
			submitted by: