

# Zehnder ComfoAir 200

#### Use

The Zehnder ComfoAir 200 comfort ventilation unit was developed for use in residential settings with high ventilation demand. It combines maximum comfort, simple operation and high efficiency with flexible integration into building services. The ComfoAir 200 ventilation unit moves 118 cfm of air at an external pressure of 0.80" wc.

### **Efficiency**

The integrated cross-counterflow heat exchanger achieves efficiencies of up to 95%. For user comfort this means no unpleasant draft effects, because the supply air is heated almost to room temperature even when external temperatures are around freezing.

#### **Fans**

The two supply and extract fans are driven by efficient DC motors. Differential pressures in the supply and extract air distribution systems can be compensated thanks to direct control. The especially quiet fans can be adjusted to the required volumetric flow in 1% increments. The air volumes of the selectable stages can be set to between 29 cfm and 118 cfm on the Zehnder ComfoAir 200.



The ComfoAir 200 ventilation unit is equipped with a class G4 filter (MERV 7/8). An optional F7 pollen filter (MERV 13) is available for outside air.

### Installation

The Zehnder ComfoAir 200 ventilation unit is characterised by its compact design. The supply and extract air connections are located on the top of the unit, those for the outside and exhaust air are on the bottom. The ventilation unit is suitable for ceiling and wall installation.

### **Operation**

The ventilation unit is controlled using a control unit commonly employed in living areas. The ComfoAir 200 is controlled by the CC-Ease control unit as standard.

### Servicing

Servicing of the Zehnder ComfoAir CA 200 ventilation unit is limited to regular replacement and cleaning of the filter integrated in the front of the unit. The heat exchanger should be cleaned every 3-4 years depending on how dirty the outside air is. Please see the unit manual for additional servicing tasks.





CC-Ease remote control



Remote-controlled unit



# **Zehnder ComfoAir 200**

### **Frost protection**

If the ventilation unit is operated without preheating, the condensate in the extract air may freeze. The frost protection setting prevents this by variably reducing the supply air volume. In order to ensure reliable operation even at extreme outside temperatures, an optional integrated, electrical preheater register is available.

### **Bypass**

During summer nights and in the transition periods with strong sunshine, living areas often become too warm, while the outside air remains pleasantly cool. In this case heat removal by what is known as *free cooling* helps: The cooler outside air is fed to the rooms in the living area, bypassing the heat exchanger. The Zehnder ComfoAir 200 ventilation unit is equipped with an automatic bypass for just this purpose. The bypass is a standard component and takes 100% of the extract air past the heat exchanger. The personal comfort temperature is adjustable.

### **Options**

### Moisture recovery with the Zehnder enthalpy exchanger

The Zehnder enthalpy plate exchanger provides a hygienic ideal solution for excessively dry air in winter. Not only heat, but also up to 65% of the moisture contained in the extract air is transferred from the extracted air to the supply air. Supply and extract air flows are kept completely separate so there is no transfer of odors or bacteria.

### • Wireless remote control

More installation freedom. With the Zehnder wireless remote control the ventilation unit can be wirelessly controlled from several switching points distributed throughout the house or flat.

### Chimney sweep control

The ventilation system can be installed in a home with an open flue fireplace. This must be registered in the control unit. This prevents a controller-related negative pressure. In a frost protection situation both fans are stopped. Pure supply or extract air mode is not possible and the intact fan is also switched off if a fault occurs.



# **Zehnder ComfoAir 200**

### **Technical specifications**

Unit dimensions	
Max. air volume	118 cfm
Min. air volume	29 cfm
Height	47.25"
Width	21.40"
Depth	12.50"

### **Benefits**

- Comfort ventilation up to 118 cfm
- Heat recovery with an efficiency of up to 95%
- Low power consumption thanks to EC direct current motors
- Automatic 100% summer bypass
- Infinitely variable frost protection function: efficient even at low temperatures
- Quick, safe installation and servicing
- Simple operation
- Integrated preheater (optional)
- Controls can be expanded by wireless remote control
- Digital control unit: CC-Ease
- CO<sub>2</sub> control (optional)
- With weekly timer as standard
- Chimney sweep control

### **Article numbers**

L = supply air left, R = supply air right, V = integrated electric preheater register

Product	Article number R	eference number
ComfoAir 200 L Luxe	471 229 710	9280
ComfoAir 200 R Luxe	471 229 715	9276
ComfoAir 200 VL Luxe	471 229 810	9281
ComfoAir 200 VR Luxe	471 229 815	9338
ComfoAir 200 L Luxe Enthalpy	471 229 959	9357
ComfoAir 200 R Luxe Enthalpy	471 229 955	9364
ComfoAir 200 VL Luxe Enthalpy	471 229 470	9422
ComfoAir 200 VR Luxe Enthalpy	471 229 475	9423

Accessories		
ComfoControl Ease control unit	655 010 100	9257
Housing for on-wall mounting for CC-Ease control unit	659 000 250	9259
Wireless remote control	655 000 755	9238

Filters		
Filter for ComfoAir 200 G4 (MERV 7/8)	400 100 015	9282
Filter for ComfoAir 200 F7 (MERV 13)	400 100 018	9283



# Zehnder ComfoAir 200

#### **Function**

- Frost protection function/automatic defrost
- Supply and extract air separate and infinitely variably programmable
- Switch on and off delay for bathroom switch
- Adjustable comfort temperature
- Filter replacement indicator
- Supply and extract air can be switched off separately

### **Description**

### Comfort ventilation unit ComfoAir 200 Luxe

The Zehnder ComfoAir 200 is a centralised, compact ventilation unit with heat recovery and integrated summer bypass. This ventilation unit is eminently suited to new buildings as well as in renovation projects. The ComfoAir 200 can be installed as a wall-hanging unit or horizontally below the ceiling. It is connected by 4 DN 5"/6"/6.3" pipe connections on the top and bottom of the unit. The housing, made of galvanised or painted sheet steel, is acoustically and thermally insulated. EC direct current fans guarantee power-saving operation and provide high electrical efficiency. Supply and exhaust fans can be controlled separately and can be precisely adjusted to the balance air volume to within one percent. The core of the ComfoAir 200 is the plastic cross-counterflow heat exchanger with up to 95% heat recovery. It is controlled by the cabled ComfoControl Ease control unit, which is connected to the ventilation unit by an on site cable. All operating statuses and error messages can be read from the control unit display. The filters are replaced easily from the front by the user without opening the unit.

### **Options:**

- Integrated electrical preheater (CA 200 VL and CA 200 VR)
- Remote control via wireless remote control (3 stages and intermittent ventilation)
- Class F7 pollen filter (MERV 13) available

### **Controller features:**

- Automatic frost protection controller
- Timer-controlled filter servicing display
- With automatic and temperature-controlled 100% summer bypass
- Fault history including the last three error messages
- Supply and extract fans can be activated separately.
- Connection option for external intermittent ventilation switch
- Comfort temperature controller
- · Chimney sweep control
- Weekly timer programmes



# Zehnder ComfoAir 200

### **Descriptions**

### **Technical specifications**

Heat exchanger: Plastic

Fans: EC direct current radial fans

Filters: Extract air: G4 (MERV 7/8) Outside air: G4 (MERV 7/8)

(optional F7 pollen filter (MERV 13))

Condensate connection: 20 mm

Air duct connections: 2x top, 2x bottom

DN 5"/6"/6.3"

Electrical connection: 230 V, 50-60 Hz
Temperature range: 44.6 °F to 104 °F

Acoustic performance (min./max.): Extract air 30 dB(A)/57 dB(A)

Supply air 36 dB(A)/73 dB(A)

Heat recovery: Up to 95%

Volumetric flow: Maximum 150 cfm at 0.50" wc external

Minimum 29 cfm at 0.02" wc external

Power consumption: Maximum 143 Watt

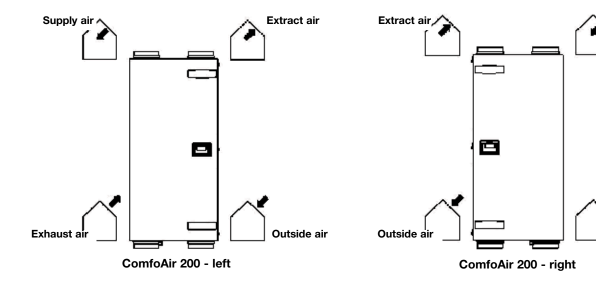
Minimum 9 Watt

Dimensions: Height: 43.5" (with connections: 47.3")

Width: 21.4", Depth 12.7"

Weight: 66.2 lb

### Air direction



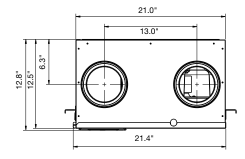
Supply air

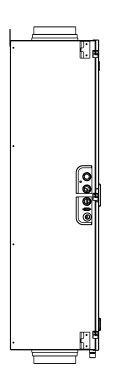
Exhaust air

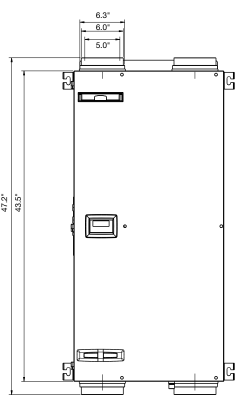


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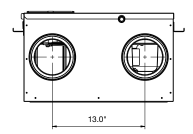
# **Dimensions**







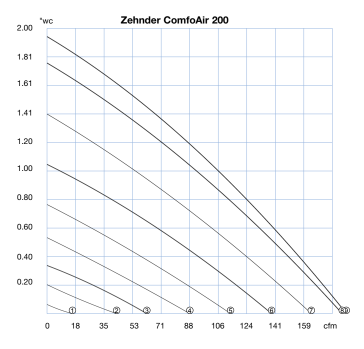






# Zehnder ComfoAir 200

Stage	Setting	Capacity	Pressure	Power consumption	Current consumption	COS φ		ed noise vel	Weight
	Percent	Qv	∆ P st				Extract air	Supply air	
	%	cfm	" wc	w	Α	(-)	dB(A)	dB(A)	lb
Zehnder ComfoAir 200									
(1)	15%	12	0.012	9	0.08	0.48	30	36	66.2
(2)	30%	35	0.028	14	0.11	0.54	35	46	
(3) Low	40%	53	0.060	20	0.16	0.55	37	53	
(4)	50%	71	0.120	30	0.25	0.52	43	59	
(5)	60%	91	0.180	46	0.37	0.55	47	63	
(6) Medium	70%	109	0.281	68	0.55	0.54	51	66	
(7)	80%	127	0.402	98	0.77	0.55	54	69	
(8) High	90%	144	0.482	128	0.99	0.56	56	72	
(9) Maximum	100%	150	0.502	143	1.1	0.57	57	73	



# Sound, supply air

Ventilation unit	Speed	Acoustic performance at the supply air connection at a distance of						
Туре		125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz
ComfoAir 200	1	41.1	39.6	35.2	30	20.8	12.9	8.7
ComfoAir 200	2	50.3	48.8	44.4	39.2	30	22.1	17.9
ComfoAir 200	3	56	54.8	50.7	48.3	39.4	33.7	24.6
ComfoAir 200	4	61.3	60.4	54.7	54.9	46.1	42.2	35.7
ComfoAir 200	5	66.5	65.4	58.1	58.6	51.8	48.1	43.5
ComfoAir 200	6	69.4	69.3	61.1	61.1	56.5	52.5	49
ComfoAir 200	7	73.2	72.2	63.8	63.4	60.9	56.4	53.6
ComfoAir 200	8	74.9	75.2	66.2	64.9	64	59.1	57
ComfoAir 200	9	75.9	75.9	67.5	65.7	64.8	60.1	58.1

# Sound, extract air

Ventilation unit	Speed	Acoustic performance at the extract air connection at a distance of Oft						
Туре		125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz
ComfoAir 200	1	43.4	35.2	18.4	12.8	3.2	7.3	14.9
ComfoAir 200	2	47.6	39.4	22.6	17	7.4	11.5	19.1
ComfoAir 200	3	47.5	43.6	28.2	24.7	11.5	11.5	19
ComfoAir 200	4	52	50.1	33.1	31.2	17.4	12.4	18.7
ComfoAir 200	5	57	53.4	39.9	34.4	22.8	14.5	18.8
ComfoAir 200	6	60.1	58	40.6	37	27.3	18.4	19.2
ComfoAir 200	7	63.1	60.8	41.7	38.5	30.5	22.2	19.6
ComfoAir 200	8	65.1	62.8	44.9	40.4	33.3	25.9	20.3
ComfoAir 200	9	65.2	63.9	46.3	41.3	34.3	27.3	21

# Sound, unit emission

Ventilation unit	Speed	Acoustic performance at the extract air connection at a distance						
Туре		125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	db(A)	
ComfoAir 200	2	28.5	35.2	23.1	14.5	10.5	23.9	
ComfoAir 200	3	34.6	39.4	27.3	19.8	11.8	29.1	
ComfoAir 200	4	40.3	43.6	32.4	24.9	18.9	34.6	
ComfoAir 200	5	45.3	50.1	35.6	28.7	24.5	39	
ComfoAir 200	6	46.8	53.4	43.5	31.9	28.5	43.3	
ComfoAir 200	7	49.7	58	41.4	34.1	31.9	44.3	
ComfoAir 200	8	52.3	60.8	43.6	36	34.6	46.7	
ComfoAir 200	9	53.8	62.8	44.7	36.7	35.5	47.9	

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