

Zehnder ComfoAir 155 WMe

Wall mounted mechanical supply and extract ventilation with heat recovery (MVHR) with humidity sensor



Decorative radiators
Comfortable indoor ventilation
Heating and cooling ceiling systems
Clean air Solutions

ComfoAir 155 WMe

The Zehnder ComfoAir 155 WMe is a heat recovery unit designed to enable better and easier specification of ventilation in new properties. It contains features such as its automatic true summer by-pass, high heat recovery efficiency and integrated humidity sensor to provide a comfortable, healthy and energy-efficient indoor climate.



Key Benefits

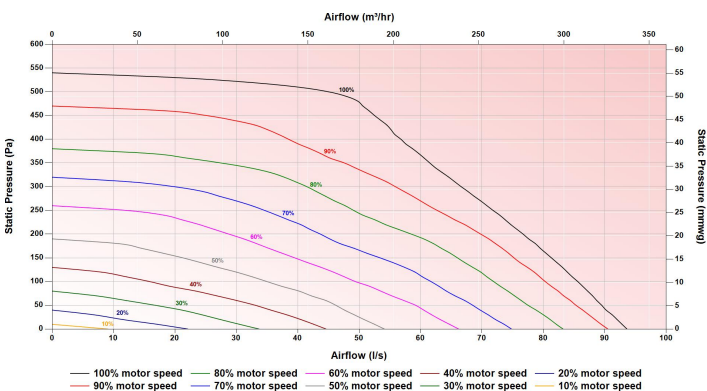
- Left or right hand configuration through software alone, no mechanical alteration required.
- 100% full and filtered summer bypass.
- Independently tested sound data.
- Modern, discreet design.
- Easy installation to wall, cupboard or kitchen cupboard.
- Special pod wall / cupboard mounting option available, ideal for secure fixing during pod transportation.
- Light to handle.
- BMS capability.
- Tool free filter access.
- Volt free contact boost capability.
- CommissionSMART[™] is a commissioning wizard that enable a quick and simple set-up process.
- SummerSMART[™] ensures automatic full by-pass activation providing filtered supply air 365 days a year.
- TimerSMART[™] eliminates nuisance noise and over-ventilation by determining the duration of occupancy and allocating a suitable overrun time.
- HumidiSMART[™] continuously monitors the humidity level within the home and looks for a man-made spike before boosting the unit, irrespective of distance or dilution.
- 100% variable AUX speed for use as away mode, medium speed or purge boost.

Article Numbers	
Description	Product Code
Unit	
Zehnder ComfoAir 155 WMe for wall or cupboard mounting with SMART technology	CA155WMe-GB
Zehnder ComfoAir 155 WMe for pod wall / cupboard mounting with SMART technology	CA155WMeP-GB
Controls	
Controls, three position switch for ComfoAir 155/185 and Centair range	ZGS1
Controls, two position switch for ComfoAir 155/185 and Centair range	ZGS2
Controls, duel speed controller for ComfoAir 155/185 range with operational and service indicators	ZGRC1
Controls, remote air quality sensor	AQR
Controls, remote humidity sensor	HHR
Controls, remote passive infra-red movement sensor	PIRR
Controls, remote temperature sensor	THR
Filters	
Filter for Zehnder ComfoAir 155 WMe, ISO Coarse >45% (G3), 2 Pieces	CA155FIL
Filter for Zehnder ComfoAir 155 WMe, ISO Coarse >60% (G4), 2 Pieces	CA155FIL.UPG
Accessories	
Heat exchanger for Zehnder ComfoAir 155 WMe	CA155HFEX
First Fix Manifold for Zehnder ComfoAir 155 WM/WMe and Vireo HR155WM	CA155WMFFM

SAP PCDB

	SFP (W/I/s)		Efficien	су (%)
	2009	2012	2009	2012
K+1	0.45	0.50	92%	90%
K+2	0.47	0.62	90%	88%
K+3	0.56	0.80	88%	86%
K+4	0.70	1.05	87%	85%
K+5	0.85	1.31	86%	84%
K+6	1.03		85%	
K+7	1.26		84%	

Pressure Curve



Sound Data

	-									
Speed Test area		Octave Band (Hz) Sound Power Level, dB					dB(A) @ 3 m			
Speed Test area	63	125	250	500	1000	2000	4000	8000	ub(д) @ 5 m	
	Casing	26.6	25.5	23.4	26.1	20.8	15.1	17.9	22.6	10.4
20%	Supply/Exhaust	47.8	40.9	33.9	33.1	26.6	16.6	17.8	22.7	
	Extract/Intake	47.0	38.6	30.7	25.6	19.7	14.2	17.7	22.6	
	Casing	33.6	44.0	41.0	43.2	40.4	34.6	28.8	24.4	27.0
40%	Supply/Exhaust	63.4	60.2	53.7	52.5	53.9	46.8	38.5	35.3	
	Extract/Intake	55.8	51.4	45.2	41.0	40.9	32.9	23.1	23.3	
	Casing	37.6	50.2	47.1	49.3	45.0	42.4	36.8	31.4	32.9
60%	Supply/Exhaust	67.6	66.4	60.1	59.8	58.9	56.0	46.6	45.9	
	Extract/Intake	54.3	57.0	51.5	46.6	45.2	39.7	29.8	27.3	
	Casing	40.5	53.2	49.0	51.2	46.5	44.8	39.7	34.8	35.0
80%	Supply/Exhaust	69.6	69.3	62.0	60.9	60.2	58.6	49.4	49.4	
	Extract/Intake	57.9	59.1	53.8	48.9	46.5	42.0	32.7	30.1	
	Casing	41.5	55.9	53.2	55.3	50.9	49.4	44.3	40.0	39.3
100%	Supply/Exhaust	71.9	72.7	65.3	64.0	62.4	61.9	53.7	54.0	
	Extract/Intake	59.0	61.5	57.8	52.4	49.1	45.9	37.2	34.9	

Tested according to BS EN 13141-7:2010. Supply and Extract showing induct sound power level. Casing dB(A) @ 3 m given as hemispherical.

SEC Class

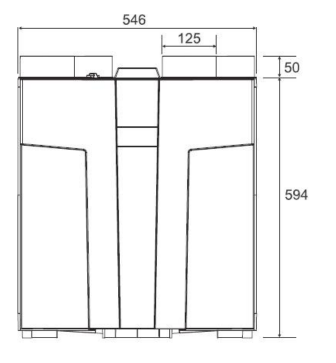


Based on average climate with local demand control

tor speed	— 30% motor speed	— 10% motor speed

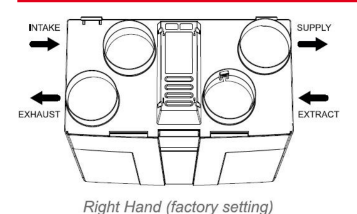
Technical Specification

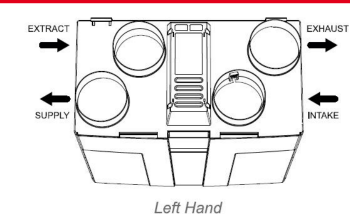
Weight	17.5 Kg
Ducting ø	125 mm
Condensate connection ø	21.5 mm
Filter grade	Standard - I <u>SO Coarse</u> >45% (G3) Optional - ISO Coarse >60% (G4)
Materials	Internal PP/EPS External ABS
Supply voltage	230 V / single-phase / 50Hz
Maximum power consumption	165 W
Current draw	1.1 A
Fuse rating	3 amp
Specific Fan Power	0.45 W/l/s
Heat Recovery Efficiency	0.92



Front View

Air Direction/Connection





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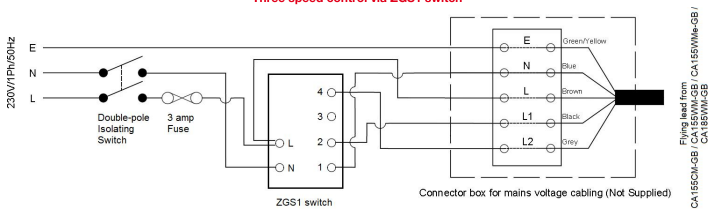
Wiring

644 mm

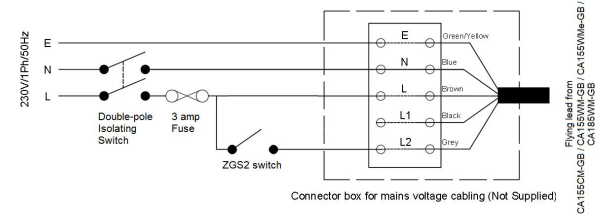
546 mm 298 mm

Electrical connections should be carried out in accordance to IEE regulations by a qualified electrician. The unit is supplied with a flying lead for connection to the mains supply.

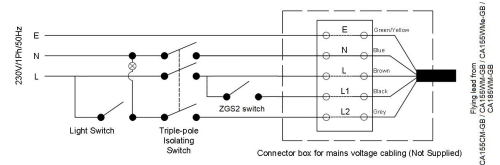
Three speed control via ZGS1 switch



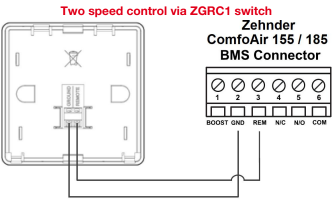




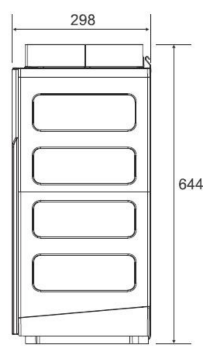
Three speed control via light switch and ZGS2



Light switch (grey) = High speed ZGS2 switch (black) = AUX speed AUX speed to override all other speed settings



2 core cable, 0.5mm Max. (up to 15 metres)



Dimensions

Height

Width

Depth

Side View

Connector box for mains voltage cabling (Not Supplied)

BMS connection ELECTRICAL CONNECTION / TERMI RL1 - RELAY \neg BMS CONNECTOR 000000 1 2 3 4 5 6 ALT FREE CONTAC GIVING FAULT IDENTIFICATION ZGRC1 3.

BATHROOM SW. ZEHNDER REMOTI (Volt free contact) CONTROLLER NOT RATED FOR (ZGRC1 - Optional) MAINS SWITCHING

First Fix Manifold for Zehnder ComfoAir 155 WM/WMe and Vireo HR155WM

Article number: CA155WMFFM

Description

First Fix Manifold:

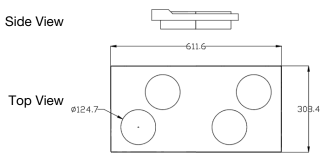
The first fix manifold is for use with the ComfoAir 155 WM/WMe and Vireo HR155WM heat recovery units. The manifold matches the spigot spacing for the units, making installation of the ducting from the unit to the ceiling void easier, with a high quality finish.

Technical Specification

RAL colour	RAL9003
Height	69.4 mm
Width	611.6 mm
Depth	308.4 mm
Weight	2.33 Kg
Material	Steel
Supplied with	4 x 125 mm male connectors 4 x rawlplugs 4 x pozi 8 x 1 ½ screws 4 x m4 washers
Installation video	https://youtu.be/rgKLnAg4uwQ

Dimensions





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ZGS2 Product code: ZGS2



Key Benefits

Technical Specification

Mounting options	Recessed
Supply voltage	Mains power - 230 V / single-phase / 50Hz

Controls

ZGS1

Product code: ZGS1



The Zehnder ZGS1 is a three position switch designed to enable the user to manually select the desired ventilation systems flow rate

Key Benefits

• 3 separate ventilation flow rate options to select in 1 controller

Technical Specification

Mounting options	Recessed
Supply voltage	Mains power - 230 V / single-phase / 50Hz

Dimensions (recessed)	Dimensions ((recessed)
-----------------------	--------------	------------

84 mm
84 mm
22 mm

ZGRC1 Product code: ZGRC1



system notifications

Key Benefits

- Summer bypass indicator
- Frost protection indicator
- Service and Maintenance alert
- accidentally being left in its high speed

.

Technical Specification		Dimensions (re	cessed)
Mounting options	Recessed / Surface	Height	90 mm
Supply voltage	Low voltage direct from the MVHR units BMS	Width	90 mm
	connector	– Depth	21 mm
Recommended cable	2 core cable, 0.5 mm Max. (up to 15 metres)		
RAL colour	9016	Dimensions (su	urface mounted)
Maximum number per unit	1	Height	90 mm
		Width	90 mm
		Depth	37 mm

The Zehnder ZGS2 is a two position switch designed to enable the user to manually select the desired ventilation systems flow rate

• 2 separate ventilation flow rate options to select in 1 controller

Dimensions (recessed)

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Height	86 mm
Width	86 mm
Depth	15 mm

The Zehnder ZGRC1 is a two position switch designed to enable the user to manually select the desired ventilation systems flow rate and provide

• 2 separate ventilation flow rate options to select in 1 controller

• Automatic switching back to low speed after a pre-set time period to avoid the unit

AQR Product code: AQR

The Zehnder AQR remote air quality sensor enables a signal to be sent to the ventilation system to automatically place the unit into a higher flow rate.

Key Benefits

- Set activation level covering a range of pollutants such as hydrogen, CO, methane, ethanol and isobutane
- Adjustable overrun timer between 2-40 minutes
- Can be fitted with locking security straps to prevent tampering
- Suitable for locating where temperatures don't exceed 45°C

Technical Specification Dimensions (surface mounted) Mounting options Surface Supply voltage Mains power - 230 V / single-phase / 50Hz

Height	86 mm
Width	93 mm
Depth	37 mm

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PIRR **Product code:** PIRR



a higher flow rate.

Key Benefits

- Senses movement up to 7 m away
- Adjustable overrun timer between 2-40 minutes

Tech

Technical Specification		Dimensions (surface mounted)		
Mounting options	Surface	Height	86 mm	
Supply voltage	Mains power - 230 V / single-phase / 50Hz	Width	93 mm	
		Depth	37 mm	

HHR Product code: HHR



The Zehnder HHR remote humidity sensor enables a signal to be sent to the ventilation system to automatically place the unit into a higher flow rate.

Key Benefits

- Set humidity activation between 30-90% relative humidity
- Adjustable overrun timer between 2-40 minutes
- Can be fitted with locking security straps to prevent tampering
- Suitable for locating where temperatures don't exceed 45°C

Technical Specification

Mounting options	Surface
Supply voltage	Mains power - 230 V / single-phase / 50Hz

Dimensions (surface mounted)

•	
Height	86 mm
Width	93 mm
Depth	37 mm

THR Product code: THR



Key Benefits

- Set temperature activation between 5-35°C
- Fixed 2 minute overrun timer

Technical Specification		Dimensions (surface mounted)		
Mounting options	Surface	Height	86 mm	
Supply voltage	Mains power - 230 V / single-phase / 50Hz	Width	93 mm	
		Depth	37 mm	

The Zehnder PIRR remote passive infra-red movement sensor enables a signal to be sent to the ventilation system to automatically place the unit into

• Can be fitted with locking security straps to prevent tampering • Suitable for locating where temperatures don't exceed 45°C

The Zehnder THR remote temperature sensor enables a signal to be sent to the ventilation system to automatically place the unit into a higher flow rate.

• Can be fitted with locking security straps to prevent tampering • Suitable for locating where temperatures don't exceed 45°C

Our Informational Videos

For use with

Our range of ComfoAir MVHR units can be used in conjunction with our ComfoTube semi-rigid ductwork. The long life and sealed ductwork helps to maintain installed performance, along with reducing noise levels and system resistance.



TO VIEW OUR COMFOTUBE INFORMATION

CLICK HERE

BIM/CAD Components

If you would like to download the BIM / CAD files for this or any other of our products then please visit our BIM library.

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CLICK HERE

Installation Instructions

If you would like to download the installation files for this or any other of our products then please visit our download page by clicking the link below.

TO VISIT OUR DOWNLOAD PAGE





Watch our video on how to change the Zehnder ComfoAir filters.





Watch our video on how to install the first fix manifold and pod wall / cupboard mounting ComfoAir unit.



Consultant Specification

Specification

The unit shall consist of a body manufactured in recyclable ABS. The unit shall be fully insulated with EPS to maintain excellent thermal characteristics. It shall have EC low energy motors with sealed for life bearings. The fan shall have a forward curved centrifugal impellor. The heat exchanger shall be a multi-plate, counter flow design constructed from Polystyrene with laser welded joints and shall retain up to 92% of the temperature differential of outgoing air.

The unit shall contain filters manufactured from synthetic material which has been tested to a minimum of ISO Coarse >45% (G3) standard with the option to upgrade to ISO Coarse >60% (G4). The filters shall be pleated to reduce the pressure drop whilst increasing the time between maintenance requirement. The unit shall have 125 mm duct connections and be suitable for vertical wall mounting with the ability to allow left or right hand configuration through the unit's software alone - no mechanical reconfiguration shall be required. The unit shall be compatible with air conditioning systems as condensate can be taken from both sides of the product simultaneously.

The unit shall have 100% full summer by-pass and provide filtered supply air 365 days of the year, even under bypass conditions. The unit shall contain a temperature sensor for each air stream to ensure correct and logical operation of the bypass damper by evaluating differential as well as absolute temperature to maximise the opportunity for free cooling.

The unit shall be constructed to have a removable cover to allow full maintenance access.

The unit shall conform to LVD and EMC standards and be CE Marked in addition to having an EU compliant energy rating label (SEC) with a minimum grade of A. The unit shall conform to UK Electrical Equipment (Safety) Regulations and Electromagnetic Compatibility Regulations and be UKCA Marked. The unit shall be manufactured by Zehnder.

Operation

The supply and extract unit shall be a ComfoAir manufactured by Zehnder and shall be suitable to mount on a wall or in a cupboard in accordance with the specification.

The fresh filtered air from outside shall be supplied to each of the habitable rooms and pre-heated by the warm extract air from the wet areas, such as kitchen or bathroom, via the plastic counter flow heat exchanger. The unit shall vary its speed of the EC motors automatically when it receives a signal from one of the inbuilt sensors or via external switches.

The unit shall have the ability to adjust and commission the supply and extract motors independently via the front mounted in-built LCD interface. The motors shall both offer 100% variable speed control.

Controls

All ComfoAir 155/185 units shall contain the following functions within the unit pre-wired and factory fitted by the manufacturer:

- 100% variable supply and extract motor control
- · Variable low and high speed flow rate set point
- BMS compatibility offering speed control and status indication
- Switched live input
- Volt free contact
- Automatic filtered summer bypass with timed manual override option
- Heat exchanger frost protection
- · Commissioning wizard to enable commissioning of the unit in just 8 simple steps
- Integral service, fault and operation indicators
- Control panel PIN protection
- Tool free filter access
- Runtime counter
- Humidity sensors to operate the unit in response to humidity spikes above natural background humidity levels as opposed to a single threshold humidity point to activate the high set point
- Variable overrun timer relative to high speed activation period
- 100% variable 3rd "AUX" speed for use as away mode, medium speed or purge boost activated via switched live input

