

Proud to Build British

We've been pioneers in new air technology since 1966. Our heritage is in the design and manufacture of fans and ventilation systems. We put our energy into efficient ventilation so you don't waste yours.

Pioneering: We lead the way in product innovation with a stream of ground-breaking products over decades.

Agile: We're one of the UK's leading manufacturers, covering both residential and commercial air quality. We offer innovative advice and provide flexible solutions.

Attentive: We're expert listeners, rising to any challenge and going the extra mile for our customers. We add value by solving problems. We sell solutions, not fans.

Trusted: We have a reputation for our build quality. We establish long term relationships and are always transparent with our test data.

Expert: Our team is made up of over 600 people, 50 of which have over 25 years' experience. We have the skills and knowledge to help find the best solution for our customers.

Personal: We work closely with our customers and can provide bespoke solutions to meet their specific project needs. Many of our product ranges were developed this way.

For help with selecting a unit, speak to us on 02920 858500 or email: info@nuaire.co.uk

We've been pioneers in new air technology since 1966. Our heritage is in the design and manufacture of fans and ventilation systems. We put our energy into efficient ventilation so you don't waste yours.

"Our expertise, experience and innovation is what makes us stand out from the rest of the market."

Wayne Glover, Managing Director, Nuaire.



Bespoke Drawing Service

Nuaire are here for you every step of the way, providing a simple, quick selection or offering advice on compliance with the very latest building regulations and environmental issues.



Technical Advice Compliance to Part F and Part L of Building Regulations

Stay ahead of the latest building regulations and make the best product and fabric choices.



Over 65 Sales Staff

A strong field based sales team to support projects throughout the country.







The Full Service

Help with product selection, detailed parts lists and fast delivery ensure you meet your deadline and budget.



Aftercare

Our comprehensive product warranty and dedicated after sales support gives you peace of mind.

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Overview of our MVHR solutions

	Control of the state of the sta			Com Aug		\\\				See Annual Annua			
	MRXBOXAB -ECO2	MRXBOXAB -ECO2-AE	MRXBOXAB -ECO2-1Z	MRXBOXAB -ECO3	MRXBOXAB -ECO3-AE	MRXBOXAB -ECO3-1Z	MRXBOXAB -ECO4	MRXBOXAB -ECO4-AE	MRXBOXAB -ECO4-1Z	MRXBOXAB -ECO5	MRXBOXAB -ECO5-AE	MRXBOXAB -ECO5-IZ	MRXBOXAB -ECO-LP2
SAP identifier	MRXBOXAB -ECO2	MRXBOXAB -ECO2	MRXBOXAB -ECO2	MRXBOXAB -ECO3	MRXBOXAB -ECO3	MRXBOXAB -ECO3	MRXBOXAB -ECO4	MRXBOXAB -ECO4	MRXBOXAB -ECO4	MRXBOXAB -ECO5	MRXBOXAB -ECO5	MRXBOXAB -ECO5	MRXBOXAB -ECO-LP2
Page no.	6	16	22	28	38	44	50	60	66	72	78	84	90
Size (W x H x Dmm)	607x507x356	706x611x448	706x1053x448	658x623x432	754xx725x525	754x1169x525	710x710x585	788x819x672	788x1456x672	658x623x432	754x725x525	754x1169x525	900x200x700
Weight	20kg	45kg	58kg	24kg	56kg	76kg	44kg	80kg	115kg	25kg	56kg	115kg	37kg
Filters	ISO Coarse (G3 grade) Filter	ISO Coarse (G3 grade) Filter	ISO Coarse (G3 grade) Filter	ISO Coarse (G3 grade) Filter	ISO Coarse (G3 grade) Filter	ISO Coarse (G3 grade) Filter	ISO Coarse (G3 grade) Filter	ISO Coarse (G3 grade) Filter	ISO Coarse (G3 grade) Filter	ISO Coarse (G3 grade) Filter	ISO Coarse (G3 grade) Filter	ISO Coarse (G3 grade) Filter	ISO Coarse (G3 grade) Filter
100% Summer bypass	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Maximum floor area (m²)	150	150	150	185	185	185	250	250	250	250	250	250	150
Maximum no of wet rooms (SAP 2009)	Kitchen + 5	Kitchen + 5	Kitchen + 5	Kitchen + 7	Kitchen + 7	Kitchen + 7	Kitchen + 7	Kitchen + 7	Kitchen + 7	Kitchen + 7	Kitchen + 7	Kitchen + 7	Kitchen + 6
Specific fan power (SAP 2009 down to)	0.49	0.49	0.49	0.46	0.46	0.46	0.56	0.56	0.56	0.58	0.58	0.58	0.54
Heat Recovery % (SAP 2009 up to)	90	90	90	90	90	90	94	94	94	90	90	90	79
Maximum no of wet rooms (SAP 2012)	Kitchen + 5	Kitchen + 5	Kitchen + 5	Kitchen + 7	Kitchen + 7	Kitchen + 7	Kitchen + 7	Kitchen + 7	Kitchen + 7	Kitchen + 7	Kitchen + 7	Kitchen + 7	Kitchen + 5
Specific fan power (SAP 2012 down to)	0.52	0.52	0.52	0.50	0.50	0.50	0.62	0.62	0.62	0.61	0.61	0.61	0.59
Heat Recovery % (SAP 2012 up to)	90	90	90	90	90	90	94	94	94	90	90	90	79
Spigot size	125mm dia	125mm dia	125mm dia	150mm dia	150mm dia	150mm dia	200mm dia	200mm dia	200mm dia	150mm dia	150mm dia	150mm dia	204mm x 60mm
Opposite handed unit code	MRXBOXAB -ECO2-OH	MRXBOXAB -ECO2-AE-OH	MRXBOXAB -ECO2-1Z-OH	MBOXAB -ECO3-OH	MRXBOXAB -ECO3-AE-OH	MRXBOXAB -ECO3-1Z-OH	MRXBOXAB -ECO4-OH	MRXBOXAB -ECO4-AE-OH	MRXBOXAB -ECO4-1Z-OH	MRXBOXAB -ECO5-OH	MRXBOXAB -ECO5-AE-OH	MRXBOXAB -ECO5-1Z-OH	MRXBOXAB -ECO-LP2-OH



All Round MVHR Solutions

MRXBOXAB-ECO2

The MRXBOXAB-ECO2 has been designed with automatic 100% bypass as listed on the SAP Product Characteristics Database (PCDB).

Due to its intelligent and smart design, there will be no reduction in airflow when operating in bypass mode resulting in balanced performance. The MRXBOXAB-ECO2 is designed to provide optimised balanced (supply and extract) mechanical ventilation with heat recovery and both are listed on the PCDB.

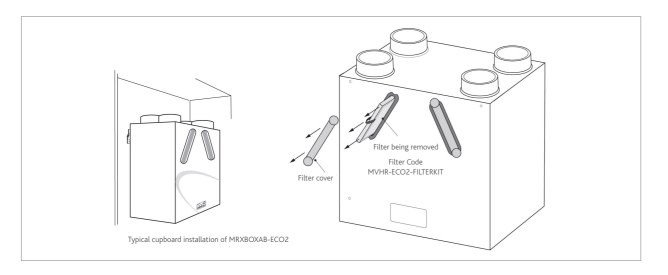
The units operate by continuously extracting moisture-laden air from 'wet' rooms within the property and at the same time drawing in fresh supply air from outside. The heat from the extracted stale air is recovered via a heat exchanger inside the heat recovery unit which becomes tempered then filtered before supplying into the habitable rooms, creating comfortable and well ventilated homes.

The heat exchanger block within these units can recover up to 95% of the normally wasted heat. The two independent fans have full-speed control for background and boost ventilation rates.

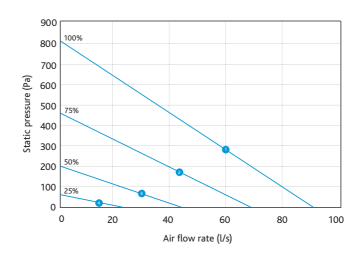
The MRXBOXAB-ECO2 has a Summer bypass function. In warmer months this function automatically activates to ensure the property is being well-ventilated and comfort levels are maintained in the home by continuously drawing in fresh filtered air into the habitable rooms.



Installation features



Performance — MRXBOXAB-ECO2



MRXBOXAB-ECO2(SW)

Wall mounted unit with 100% bypass and integral humidistat.

MRXBOXAB-ECO2-OH(SW)

Opposite handed configuration wall mounted unit with 100% bypass and integral humidistat.

Summer/Winter (SW) Switch

A two-position switch allowing occupant to have direct control of heat exchanger bypass logic in providing 2 dwelling target temperature profiles.

Electrical & Sound

ECO2 Sou	nd Data										
	Maximum power consumption		Sound Pov	ver Levels di	3 re 1pW (Fr	equency Hz					dBA @3m
Curve	(Watts)		63	125	250	500	1k	2k	4k	8k	
1	153	Open inlet	48	52	60	56	50	46	36	28	
		Open outlet	60	68	70	70	65	65	55	47	
		Breakout	60	61	58	59	50	47	36	27	40
2	66	Open inlet	44	46	57	50	45	41	29	20	
		Open outlet	55	63	62	65	60	59	48	40	
		Breakout	55	57	53	51	44	40	28	17	33
3	19	Open inlet	40	38	48	40	35	29	16	<16	
		Open outlet	48	54	53	55	49	47	35	24	
		Breakout	43	47	44	42	32	29	<16	<16	24
4	7	Open inlet	38	31	27	23	<16	<16	<16	<16	
		Open outlet	38	34	31	31	22	<16	<16	<16	
		Breakout	37	31	24	20	<16	<16	<16	<16	<16

The maximum power consumption shown above (Watts) is consumed on units running continuously, not taking into account any heat recovery saving and based on SAP Product Characteristic Database (PCDB) testing. The breakout case-radiated dBA values are given for Hemispherical free field radiation at 3m - to obtain the Spherical radiated data, subtract 3 dBA.

Please note: Sound data is provided at a particular duty point for 25%, 50%, 75% and 100%. For accurate sound data at a specific speed duty, please use Nuaire's fan selector or call the office on 029 2085 8500.

Air intake from atmosphere (Insulated ducting)

Air exhaust to atmosphere (Insulated ducting)

Air exhaust to atmosphere (Insulated ducting)

Plan View

Opposite Handing

Extract air from dwelling (Insulated ducting)

Extract air from dwelling (Insulated ducting)

Flan View

Opposite Handing

Air exhaust to atmosphere (Insulated ducting)

Plan View

Plan View



MRXBOXAB-ECO2

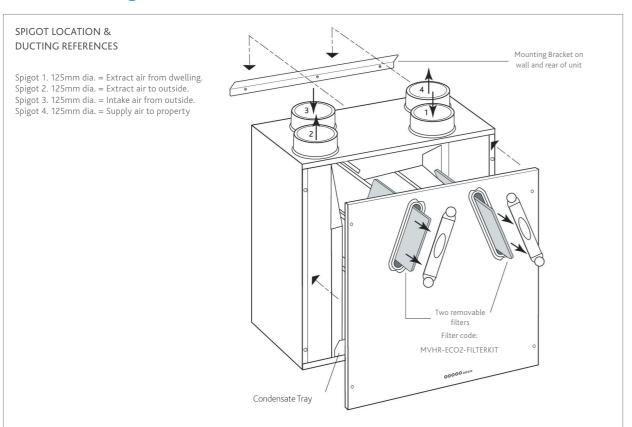
SAP PCDB 2009 Test Results

Product Code		MRXBOXAB-ECO2	
SAP Identifier		MRXBOXAB-ECO2	
Application	Specific Fan Power (W/l/s)	Heat Exchange Efficiency	Energy Saving Trust Best Practice Compliant
Kitchen + 1 Wet Room	0.49	90%	Yes
Kitchen + 2 Wet Room	0.50	90%	Yes
Kitchen + 3 Wet Room	0.58	89%	Yes
Kitchen + 4 Wet Room	0.69	88%	Yes
Kitchen + 5 Wet Room	0.81	87%	Yes

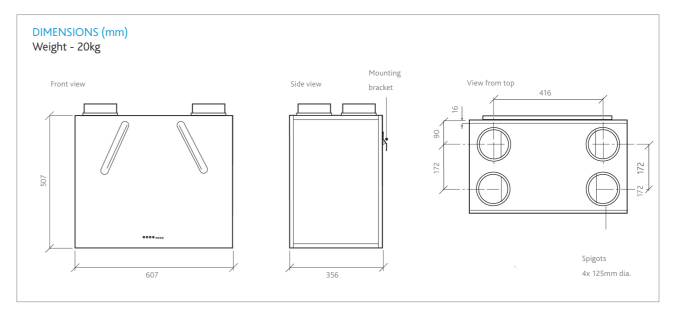
SAP PCDB 2012 Test Results

Product Code		MRXBOXAB-ECO2	
SAP Identifier		MRXBOXAB-ECO2	
Application	Specific Fan Power (W/l/s)	Heat Exchange Efficiency	Energy Saving Trust Best Practice Compliant
Kitchen + 1 Wet Room	0.52	90%	Yes
Kitchen + 2 Wet Room	0.59	89%	Yes
Kitchen + 3 Wet Room	0.77	87%	Yes
Kitchen + 4 Wet Room	1.00	86%	Yes
Kitchen + 5 Wet Room	1.23	86%	Yes

General Arrangement

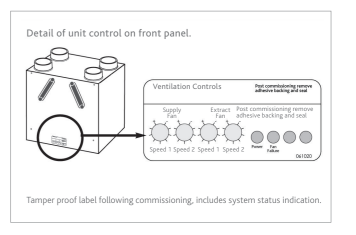


Technical — MRXBOXAB-ECO2



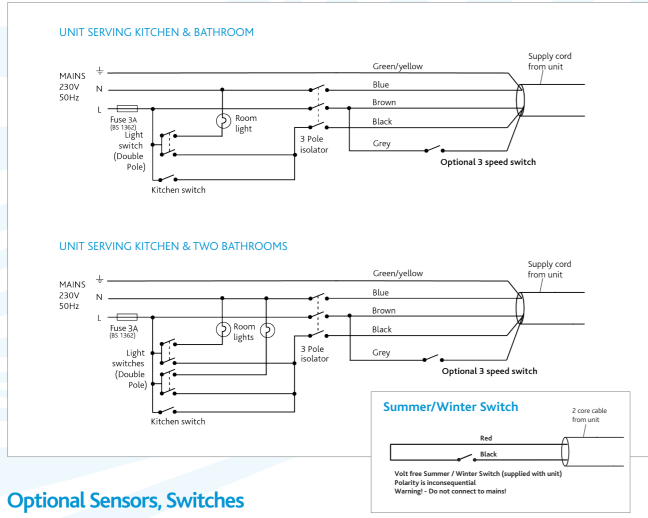
Electrical Details

Electrical Details: MRXBOXAB-ECO2						
Voltage:	230V 1ph 50Hz					
Consumption:	1.2 Amp					
Fuse rating:	3A					



MRXBOXAB-ECO2

Wiring — MRXBOXAB-ECO2



and Detectors

Customise MRXBOXAB-ECO2 for enhanced performance. All supplied with pre-plugged 10m data cable and incorporates status LED.

MRXBOX95-PIR (Passive Infrared)

A low voltage sensor, detects movement and activates system. Incorporates overrun timer and timer adjustments.

MRXBOX95-HUM (Relative Humidity)

A low voltage sensor, activates the system when the RH level is above set point. Incorporates overrun timer and RH setpoint level adjustment.

MRXBOX95-RFI (Remote Fail Indicator)

If fan failure occurs, the audio visual indicator will flash a warning.



MRXBOX-VSC

(LCD Touchscreen Controller)

Simple, intuitive and discreet, the LCD control puts you in total control of your MVHR system. With the wide range of functions and settings.



Consultants Specification

MRXBOXAB-ECO2

The unit shall be fully insulated providing excellent thermal and acoustic characteristics and shall be complete with a multiplate, counter-flow, high-efficiency heat exchanger block, with a thermal efficiency of up to 95%. The heat exchanger shall be protected by ISO Coarse (G3 grade) filters on fresh air inlet and system extract. The heat exchanger and filters shall be accessible via the front access panel, enabling quick and easy maintenance.

The unit shall have low energy, high-efficiency EC fan/motor assemblies with sealed for life bearings, the impellers shall be backward-curved centrifugal type. The motors shall be suitable for an ambient temperature of 40°C.

The unit shall be supplied complete with an insulated condensate drip tray and 21.5mm drain connection. The unit shall be suitable for 125mm circular ducting. Note: The unit is also available in opposite handed format, refer to spigot configuration for set up.

The breakout noise level and power requirements shall be as detailed by the unit manufacturer and in accordance with the ventilation equipment schedule. Units shall be MRXBOXAB-ECO2 as manufactured by Nuaire and shall be listed on the SAP PCDB. MRXBOXAB-ECO2-OH are opposite handed assemblies compliant as per standard handed versions listed in SAP PCDB.

OPERATION

The supply and extract system shall be positioned as indicated on the drawings and shall be in accordance with the particular fan schedule in the specification.

The combined supply and extract with heat recovery unit shall supply filtered fresh air to each of the habitable rooms and moisture-laden air shall be extracted from all wet areas, e.g. bathroom, en suite, w.c, kitchen, utility rooms etc. The supply air shall be pre-heated by the warm extract air via the integrated counter-flow heat exchanger element. The extracted air shall also be filtered before it reaches the heat exchanger block.

The ventilation unit shall vary its speed and therefore the ventilation rate, as it receives signals from one of the following:

Switched live signal from light/remote switches.

When signals are received, the fan shall alter its speed to adjustable, normal and boost rates. The unit shall have the facility to commission the supply and extract fans independently on minimum speed (continuous background ventilation) and boost speed via inbuilt minimum and maximum speed adjustment. The fans shall have infinitely variable speed control.

INTEGRAL AUTOMATIC HX BYPASS WITH NO REDUCTION IN AIRFLOW

The bypass damper shall open automatically via a wax actuator, allowing the air to bypass the heat exchanger to deliver fresh filtered air during the warmer months.

The automatic bypass diverts 100% airflow around the heat exchanger with no reduction in airflow as independently tested by the BRE.

INTEGRAL HUMIDITY SENSOR

The integral humidity sensor incorporated within the extract fan chamber will automatically boost both the extract and supply fan, to the commissioned boost speed, when the humidity level exceeds that set by the front panel mounted adjustment potentiometer.

SUMMER/WINTER (SW) SWITCH

The unit shall feature volt-free connections for a two-position Summer/Winter switch allowing occupant to have direct control of heat exchanger bypass logic in providing 2 dwelling target temperature profiles. (Summer/Winter)

Summer setting shall target under 20 degrees C internal dwelling temperature. Winter setting shall ensure heat recovery at all times. Temperature control logic shall be factory pre-set and require no on-site programming.

The unit shall feature 3 commissionable speeds for both supply

It shall be possible to enable the unit to its 3rd speed by means of a switch or a programmable thermostat with occupant override

The 3rd speed (overheating) shall be inhibited when outside air temperature exceeds inside temperature and bypass closes so that extracted air cools incoming fresh air.

CONTROL OPTIONS

All versions shall have the following functions integrally mounted within the fan unit on a purpose made PCB, all such components are pre-wired and factory fitted by the manufacturer:

- Independent control of background supply and extract flow
- Independent control of boost speed supply and extract flow
- Integral heat exchanger frost protection.
- Integral S/L terminal for boost from remote switch, e.g. light
- Additional S/L terminal for 100% boost speed from remote switch, e.g. plate switch.
- Discreet daily run monitor.
- Remote fail indicator (part number MRXBOX95-RFI).
- Indication and controls The unit shall have clear LED visual indication for maintenance, servicing and operation mode, i.e. HX bypass, frost protection.

MRXBOX-VSC (VISUAL SYSTEM CONTROLLER)

The MRXBOX-VSC is compatible with the Nuaire MRXBOXAB-ECO2 heat recovery units and can be purchased separately. The controller comes complete with commissioning and end user

The display will be a 3.5"LCD display and will remain on standby until such time the screen is touched.

The initial display will show the MVHR system status as listed

- Current fan speed.
- Current indoor/outside temperature.
- Indicate when the Summer bypass is activated.
- Indicate when frost protection is activated.
- Indicate when the filters require cleaning/changing.

The unit shall come with a 5 year warranty which starts from the day of delivery, and includes parts and labour for the first year and parts only for the remaining 4 years.

Acoustic Options

MRXBOXAB-ECO2

Nuaire's First Fix and Acoustic Solution is designed to not only reduce noise but to improve the installation when wall or cupboard mounting the MRXBOXAB-ECO2.

Offering the only complete MVHR acoustic and first fix solution to overcome both noise and ease the installation of heat recovery units. Nuaire's solution addresses both duct and breakout noise, provides an aesthetically pleasing cupboard installation for the home occupant and reduces installation errors and time.

These units are also available in Opposite Handed format.



MRXBOXAB-ECO2 Solutions

Typical Installation



Acoustic data for MRXBOXAB-ECO2 with Silencer and/or First Fix

ECO2 with	SIL Sound Data	Frequency/Hz	Sound Po	wer Levels	dB re 1pW						dBA @3m
Curve	Max. Power/W		63	125	250	500	1k	2k	4k	8k	
1	150	Open inlet	49	47	52	46	28	23	20	21	
		Open outlet	44	55	62	53	41	34	31	28	
		Breakout	61	61	56	53	47	44	35	33	37
ECO2 with	FF Sound Data	Frequency/Hz	Sound Po	wer Levels	dB re 1pW						dBA @3m
Curve	Max. Power/W		63	125	250	500	1k	2k	4k	8k	
1	150	Open inlet	53	50	56	50	43	40	30	30	
		Open outlet	47	60	67	60	57	53	45	37	
		Breakout	61	61	56	53	47	44	35	33	37
ECO2 with FF & SIL Sound Data Frequency/H		Frequency/Hz	Sound Po	ower Levels	dB re 1pW	/					dBA @3m
Curve	Max. Power/W		63	125	250	500	1k	2k	4k	8k	
1	150	Open inlet	45	37	46	40	28	<16	<16	<16	
		Open outlet	37	47	53	42	34	25	23	17	

The breakout case-radiated dBA values are given for Hemispherical free field radiation at 3m - to obtain the spherical radiated data, subtract 3dBA.

Silencer Corrections

SIL Corrections	Open inlet	-8	-10	-9	-10	-22	-24	-16	-13
	Open outlet	-11	-10	-9	-14	-23	-26	-20	-15
	Breakout	0	0	0	0	0	0	0	0

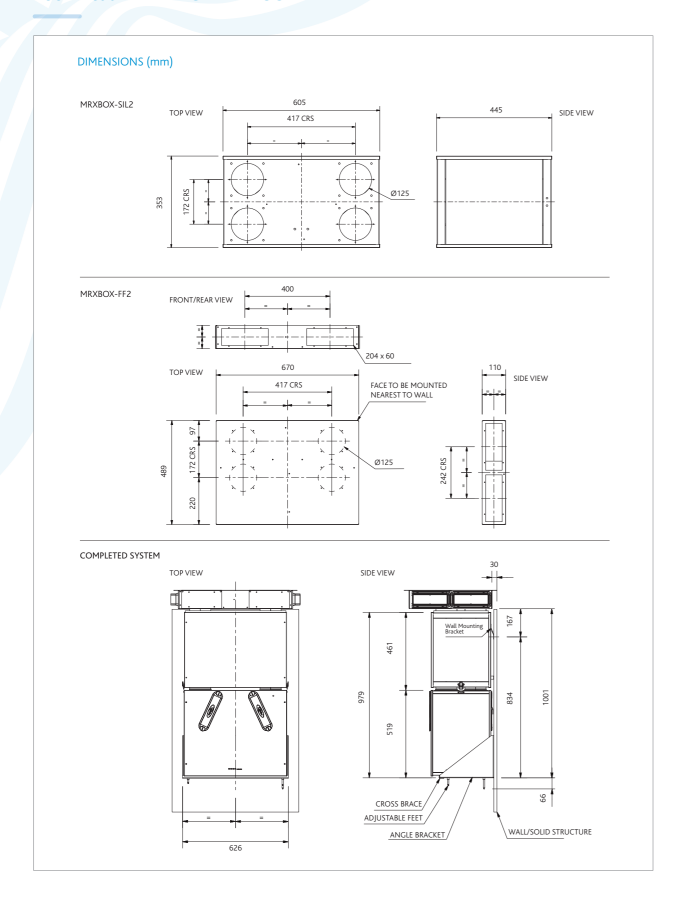
61 61 56 53 47 44 35 33 **37**

FF Corrections	Open inlet	-4	-7	-5	-6	-7	-7	-6	-4
	Open outlet	-8	-5	-4	-7	-7	-7	-6	-6
	Breakout	0	0	0	0	0	0	0	0

FF+SIL Corrections	Open inlet	-12	-20	-15	-16	-22	-24	-19	-16
	Open outlet	-18	-18	-18	-25	-30	-35	-28	-26
	Breakout	0	0	0	0	0	0	0	0



Technical – MRXBOXAB-ECO2



Consultants Specification

MRXBOXAB-SIL2

The unit offers the facility to be fitted directly to the MVHR unit and plenum chamber without the need for spigots reducing breakout noise. However, there is the capability to fit 125mm circular spigots as an alternative option.

The unit shall be fully lined with acoustic material offering excellent noise reduction.

ANGLED MOUNTING BRACKETS (7713046)

To allow the MVHR unit to be raised after other system components are installed to form an airtight seal and enable the installation to be levelled.

The unit shall be clamped to the MRXBOXAB-ECO2 unit to provide an efficient seal and ensure correct alignment.

The unit shall be fixed in position during installation as a standalone section without relying on other system elements.

MRXBOX-FF2

The unit shall be supplied with 204mm x 60mm rectangular spigots to connect to the duct run, with the ability to be fitted in eight separate positions reducing the requirement for bends in the system.

The unit offers the facility to be fitted directly to the mating sections without the need for spigots reducing breakout noise, additional 125mm circular spigots to be supplied as an alternative option.

TECHNICAL DATA

Units shall be one of MRXBOXAB-ECO2 or MRXBOXAB-ECO2-OH, as manufactured by Nuaire.

SPECIFICATION

The unit shall be fully insulated providing excellent thermal and acoustic characteristics and shall be complete with a multi plate counter flow high efficiency heat exchanger block, with a thermal efficiency of up to 95%. The heat exchanger shall be protected by ISO Coarse (G3 grade) filters on fresh air inlet and system extract. The heat exchanger and filters shall be accessible via the front access panel, enabling quick and easy maintenance.

The unit shall have low energy, high efficiency EC fan/motor assemblies with sealed for life bearings, the impellers shall be backward curved centrifugal type. The motors shall be suitable of an ambient temperature of 40°C.

The unit shall be supplied complete with a condensate drip tray and 21.5mm drain connection.

The unit shall be suitable for 125mm diameter circular ducting.

The breakout noise level and power requirements shall be as detailed by the unit manufacturer and in accordance with the ventilation equipment schedule.

OPERATION

The supply and extract ventilation unit shall be positioned as indicated on the drawings and shall be in accordance with the particular fan schedule in the specification. This unit is also available in Opposite Hand formatting.

The combined supply and extract with heat recovery unit, shall supply filtered fresh air to each of the habitable rooms and vitiated air shall be extracted from the wet areas e.g. bathroom, en-suite, w.c, kitchen, utility rooms, etc. The supply air shall be pre-heated

by the warm extract air via the integrated counter-flow heat exchanger element. The extracted air shall also be filtered before it reaches the heat exchanger block.

The ventilation unit shall vary its speed and therefore the ventilation rate, as it receives signals from the switched live signal from light/ remote switches or any ancillary sensors. When signals are received, the fan shall alter its speed to adjustable, normal and boost rates

The unit shall have the facility to commission the supply and extract fans independently on minimum speed (continuous background ventilation), and boost speed, via inbuilt minimum and maximum speed adjustment. The fans shall have infinitely variable speed control.

INTEGRAL AUTOMATIC SUMMER BYPASS

Including Automatic 100% Summer bypass where intake and return air temperatures shall be measured so that supply air temperatures can be maximised during winter months and minimised as external ambient temperature rises. The Summer bypass damper shall be opened by a wax actuator. Supply and Extract air shall be filtered irrespective of the bypass setting (open or closed).

INTEGRAL AUTOMATIC HX BYPASS WITH NO REDUCTION IN AIRFLOW

The bypass damper shall open automatically via a wax actuator allowing the air to bypass the heat exchanger to deliver fresh filtered air during the warmer months. Under normal operation, the automatic bypass diverts 100% airflow around the heat exchanger with no reduction in airflow, as independently tested by the BRE.

CONTROL OPTIONS

All versions shall have the following functions integrally mounted within the fan unit on a purpose made PCB, all such components pre-wired and factory fitted by the manufacturer:

- Independent control of background supply and extract flow rates
- Independent control of boost speed supply and extract flow rates
- Integral fan failure indication
- Integral S/L terminal for boost from remote switch, e.g. light switch, kitchen boost switch
- Integral heat exchanger frost protection
- Discreet daily run monitor.
- Integral humidistat. (MRXBOXAB-ECO2 & MRXBOXAB-ECO2-OH).

OPTIONAL CONTROLS

MRXBOX95-RFI (Remote Fail Indicator)

MRXBOX95-PIR (Passive Infrared)

A low voltage sensor which detects movement and activates system.

MRXBOX95-HUM (Relative Humidity)

A low voltage sensor which activates the system when the relative humidity level is above a set point.

MRXBOX-VSC LCD Touchscreen Controller

Controller for MVHR system with a 3.2" touch screen display.

The unit shall come with a 5 year warranty which starts from the day of delivery, and includes parts and labour for the first year and parts only for the remaining 4 years.



Acoustic Enclosure

MRXBOXAB-ECO2-AE

The MRXBOXAB-ECO2-AE is designed to provide optimised balanced (supply and extract) mechanical ventilation heat recovery, all whilst being encased within our Acoustic Enclosure.

This unit incorporates an acoustic surrounding to your MVHR unit and flexible duct connectors within an enclosure and supporting the internals on anti-vibration mounts significantly decreasing noise and vibration output.

Tempered air is delivered into 'living areas' whilst extracting moisture laden air from 'wet' areas, creating comfortable and well ventilated homes.

The unit has the facility to commission the supply and extract fans independently on both minimum and maximum speeds, and the heat exchange block can recover up to 95% of the normally wasted heat that has been extracted from the 'wet rooms'.

Please note both of these units are available in Opposite Handed format. EU energy ratings A+ A respectively as per EU regulation No. 1254/2014.

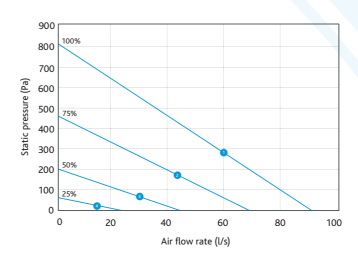


Typical Installation



- Limited ceiling voids in modern apartments and complex duct arrangements coupled with increased airflow demands placed on MVHR systems in an effort to reduce the risk of overheating lead to higher system resistances and running speeds.
- Restrictions on utility cupboard space, practical and financial limitations frequently prevent the construction of acoustic cupboards, whilst modern light-weight wall construction methods offer little mass to absorb unit noise and vibration. This can often result in the transfer of low frequency noise and vibration into adjacent living and sleeping areas.
- These factors leave designers at risk of exceeding the stringent noise requirements specified in Part F of the building regulations and further defined by CIBSE.
- By integrating the MVHR unit and flexible connections within an enclosure and supporting the internals on anti-vibration mounts, noise and vibration are isolated.

Performance — MRXBOXAB-ECO2-AE



MRXBOXAB-ECO2-AE(SW)

Wall mounted unit with 100% bypass and integral humidistat.

MRXBOXAB-ECO2-AE-OH(SW)

Opposite handed configuration wall mounted unit with 100% bypass and integral humidistat.

Summer/Winter (SW) Switch

A two-position switch allowing occupant to have direct control of heat exchanger bypass logic in providing 2 dwelling target temperature profiles.

Electrical & Sound

ECO2 AE S	ound Data										
	Maximum power consumption		Sound Pow	d Power Levels dB re 1pW (Frequency Hz)							dBA @3m
Curve	(Watts)		63	125	250	500	1k	2k	4k	8k	
1	153	Open inlet	48	52	60	56	50	46	36	28	
		Open outlet	60	68	70	70	65	65	55	47	
		Breakout	55	59	50	44	26	18	<16	<16	29
2	66	Open inlet	44	46	57	50	45	41	29	20	
		Open outlet	55	63	62	65	60	59	48	40	
		Breakout	50	55	45	36	20	<16	<16	<16	23
3	19	Open inlet	40	38	48	40	35	29	16	<16	
		Open outlet	48	54	53	55	49	47	35	24	
		Breakout	38	45	36	27	<16	<16	<16	<16	<16
4	7	Open inlet	38	31	27	23	<16	<16	<16	<16	
		Open outlet	38	34	31	31	22	<16	<16	<16	
		Breakout	36	30	20	<16	<16	<16	<16	<16	

The maximum power consumption shown above (Watts) is consumed on units running continuously, not taking into account any heat recovery saving and based on SAP Product Characteristics Database (PCDB) testing. The breakout case-radiated dBA values are given for Hemispherical free field radiation at 3m – to obtain the Spherical radiated data, subtract 3 dBA.

Please note: Sound data is provided at a particular duty point for 25%, 50%, 75% and 100%. For accurate sound data at a specific speed duty, please use Nuaire's fan selector or call the office on 029 2085 8500.





SAP PCDB 2009 Test Results

Product Code		MRXBOXAB-ECO2-AE	
SAP Identifier		MRXBOX-ECO2	
Application	Specific Fan Power (W/l/s)	Heat Exchange Efficiency	Energy Saving Trust Best Practice Compliant
Kitchen + 1 Wet Room	0.49	90%	Yes
Kitchen + 2 Wet Room	0.50	90%	Yes
Kitchen + 3 Wet Room	0.58	89%	Yes
Kitchen + 4 Wet Room	0.69	88%	Yes
Kitchen + 5 Wet Room	0.81	87%	Yes

SAP PCDB 2012 Test Results

Product Code		MRXBOXAB-ECO2-AE	
SAP Identifier		MRXBOX-ECO2	
Application	Specific Fan Power (W/l/s)	Heat Exchange Efficiency	Energy Saving Trust Best Practice Compliant
Kitchen + 1 Wet Room	0.52	90%	Yes
Kitchen + 2 Wet Room	0.59	89%	Yes
Kitchen + 3 Wet Room	0.77	87%	Yes
Kitchen + 4 Wet Room	1.00	86%	Yes
Kitchen + 5 Wet Room	1.23	86%	Yes

General Arrangement



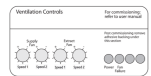
Spigot 1. 125mm dia. = Extract air from dwelling Spigot 2. 125mm dia. = Exhaust air to outside Spigot 3. 125mm dia. = Intake air from outside

Spigot 4. 125mm dia. = Supply air to property

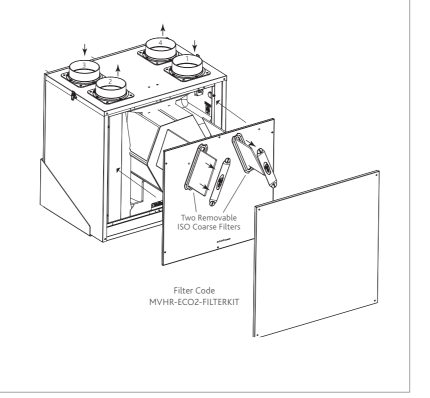
OPPOSITE HANDED UNIT SPIGOT LOCATION & DUCTING REFERENCES

Spigot 1. 125mm dia. = Intake air from outside Spigot 2. 125mm dia. = Supply air to property Spigot 3. 125mm dia. = Extract air from dwelling Spigot 4. 125mm dia. = Exhaust air to outside

Detail of unit control on front panel.



Tamper proof label following commissioning includes system status indication.

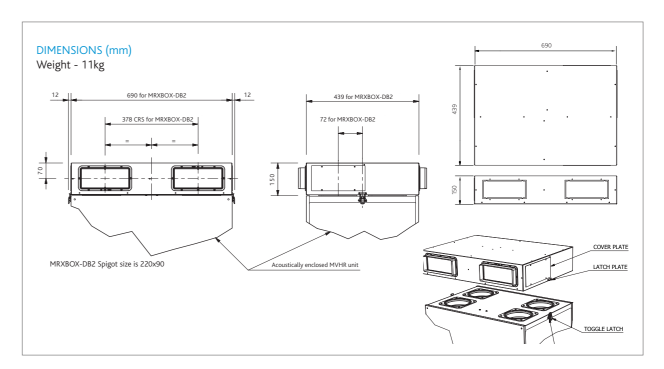


Ancillaries

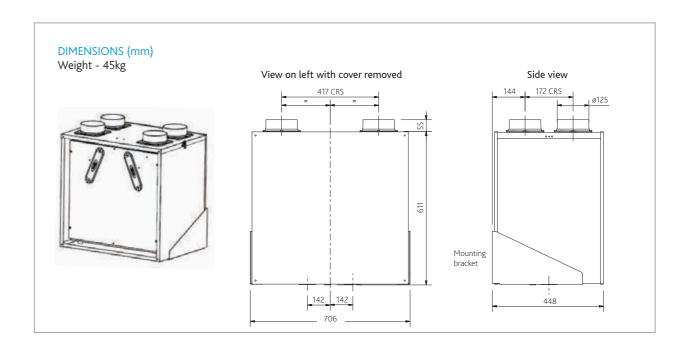
Distribution Box

The MRXBOX-DB2 is fitted on top of the MRXBOXAB-ECO2-AE before installation and offers a neat arrangement by directly distributing the initial ducting. It further benefits this MVHR system by reducing any in-line noise breakout, therefore improving this acoustic solution.

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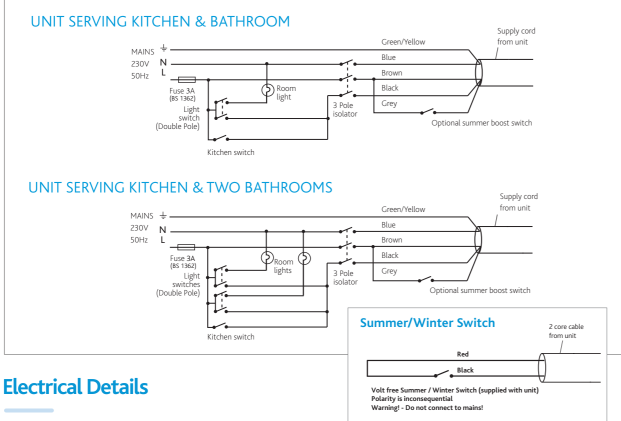


Technical — MRXBOXAB-ECO2-AE



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MRXBOX-ECO2-AE



Please note: the electrical connection of the unit must be carried out by a qualified electrician.

The unit is supplied with a flexible cord for connection to the mains supply. NOTE: This unit must be earthed.

The mains power supply cable should be connected to a fixed wiring installation, via a fused isolator, in accordance with current IEE wiring regulations.

ELECTRICAL DETAILS: MRXBOX-ECO2-1Z Voltage: 230V 1ph 50Hz Consumption: 1.3 Amp Fuse rating: 3 Amp

Optional Sensors, Switches and Detectors

MRXBOX95-PIR (Passive Infrared)

A low voltage sensor, detects movement and activates system. Incorporates overrun timer and timer adjustments.

MRXBOX95-HUM (Relative Humidity)

A low voltage sensor, activates the system when the RH level is above set point. Incorporates overrun timer and RH setpoint level adjustment.

MRXBOX95-RFI (Remote Fail Indicator)

If fan failure occurs, the audio visual indicator will flash a warning.



MRXBOX-VSC

(LCD Touchscreen Controller)

Simple, intuitive and discreet, the LCD control puts you in total control of your MVHR system. With the wide range of functions and settings.



Technical Data

Fan Codes: MRXBOXAB-ECO2-AE / MRXBOXAB-ECO2-AE-OH
Acoustically Enclosed Wall Mounted Multi-room Heat Recovery unit.

SPECIFICATION

The unit shall be fully insulated providing excellent thermal and acoustic characteristics and shall be complete with a multi plate counter flow high efficiency heat exchanger block, with a thermal efficiency of up to 95%.

The heat exchanger shall be protected by ISO Coarse (G3 grade) filters on fresh air inlet and system extract. The heat exchanger and filters shall be accessible via the front access panel, enabling quick and easy maintenance.

The unit shall have low energy, high efficiency EC fan/motor assemblies with sealed for life bearings, the impellers shall be backward curved centrifugal type. The motors shall be suitable of an ambient temperature of 40°C. The unit shall be supplied complete with a condensate drip tray and 21.5mm drain connection.

The unit shall be suitable for 125mm diameter circular ducting. The breakout noise level and power requirements shall be as detailed by the unit manufacturer and in accordance with the ventilation equipment schedule. Units shall be one of MRXBOXAB-ECO2-AE or MRXBOXAB-ECO2-AE-OH as manufactured by Nuaire.

The unit shall be provided within a white pre-painted or coated steel acoustic enclosure lined with a minimum of 20mm class '0' acoustic foam insulation to reduce breakout noise. Flexible duct connections shall be within the enclosure, pre-fitted between the MVHR unit and the connection spigots on the top face of the enclosure. (Removing the need for flexible duct connectors outside of the unit which may cause breakout).

The MVHR unit shall be retained within the enclosure on a metal tray supported on turret type anti-vibration mounts of suitable deflection to ensure that vibration is not transmitted to the supporting structure.

All operational components of the MVHR unit shall be accessible via the front panel of the enclosure. The enclosure shall be supported on 3mm (minimum) prefabricated steel cantilever wall brackets or other suitable fabricated steel supporting frame.

OPERATION

The supply and extract ventilation unit shall be positioned as indicated on the drawings and shall be in accordance with the particular fan schedule in the specification. This unit is also available in Opposite Hand formatting.

The combined supply and extract with heat recovery unit, shall supply filtered fresh air to each of the habitable rooms and vitiated air shall be extracted from the wet areas e.g. bathroom, en-suite, w.c, kitchen, utility rooms, etc. The supply air shall be pre-heated by the warm extract air via the integrated counter-flow heat exchanger element. The extracted air shall also be filtered before it reaches the heat exchanger block.

The ventilation unit shall vary its speed and therefore the ventilation rate, as it receives signals from the switched live signal from light/ remote switches or any ancillary sensors. When signals are received, the fan shall alter its speed to adjustable, normal and boost rates.

The unit shall have the facility to commission the supply and extract fans independently on minimum speed (continuous background ventilation), and boost speed, via inbuilt minimum and maximum speed adjustment. The fans shall have infinitely variable speed control.

INTEGRAL AUTOMATIC SUMMER BYPASS

Including automatic 100% Summer bypass where intake and return air temperatures shall be measured so that supply air temperatures can be maximised during winter months and minimised as external ambient temperature rises. The Summer Bypass damper shall be opened by a wax actuator. Supply and Extract air shall be filtered irrespective of the bypass setting (open or closed).

INTEGRAL HUMIDITY SENSOR

The integral humidity sensor incorporated within the extract fan chamber will automatically boost both the extract and supply fan, to the commissioned boost speed, when the humidity level exceeds that set by the front panel mounted adjustment potentiometer.

SUMMER/WINTER (SW) SWITCH

The unit shall feature volt-free connections for a two-position Summer/Winter switch allowing occupant to have direct control of heat exchanger bypass logic in providing 2 dwelling target temperature profiles. (Summer/Winter)

Summer setting shall target under 20 degrees C internal dwelling temperature. Winter setting shall ensure heat recovery at all times. Temperature control logic shall be factory pre-set and require no on-site programming. The unit shall feature 3 commissionable speeds for both supply and extract.

It shall be possible to enable the unit to its 3rd speed by means of a switch or a programmable thermostat with occupant override (IAQ-STAT). The 3rd speed (overheating) shall be inhibited when outside air temperature exceeds inside temperature and bypass closes so that extracted air cools incoming fresh air.

CONTROL OPTIONS

All versions shall have the following functions integrally mounted within the fan unit on a purpose made PCB, all such components pre-wired and factory fitted by the manufacturer:

- Independent control of background supply and extract flow rates.
- Independent control of boost speed supply and extract flow rates.
- Integral fan failure indication.
- Integral S/L terminal for boost from remote switch, e.g. light switch, kitchen boost switch.
- ntegral heat exchanger frost protection.
- Discreet daily run monitor.
- Integral humidistat. (MRXBOXAB-ECO2-AE & MRXBOXAB-ECO2-AE-OH).

OPTIONAL CONTROLS

MRXBOX95-RFI (Remote Fail Indicator)

MRXBOX95-PIR (Passive Infrared)

A low voltage sensor which detects movement and activates system.

MRXBOX95-HUM (Relative Humidity)

A low voltage sensor which activates the system when the relative humidity level is above a set point.

MRXBOX-VSC LCD Touchscreen Controller

Controller for MVHR system with a 3.2" touch screen display.

The unit shall come with a 5 year warranty which starts from the day of delivery, and includes parts and labour for the first year and parts only for the remaining 4 years.

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All Round Acoustic Solution

MRXBOXAB-ECO2-1Z

The MRXBOXAB-ECO2-1Z is designed to provide optimised balanced (supply and extract) mechanical ventilation heat recovery, whilst offering the best all-inone acoustic solution on the market.

The 1Z is the all-in-one acoustic enclosure, allowing in the MVHR unit and attenuator to be entirely cased in an aesthetically pleasing model which encloses the attenuators and flexible duct connections that would otherwise be visible, all whilst making significant reduction in cased-radiated noise.

Tempered air is delivered into 'living areas' whilst extracting moisture laden air from 'wet areas', creating comfortable and well ventilated homes. The unit has the facility to commission the supply and extract fans independently on both minimum and maximum speeds, and the heat exchange block can recover up to 95% of normally wasted heat that has been extracted from 'wet rooms'.

Please note both of these units are available in Opposite Handed format – energy rating A.

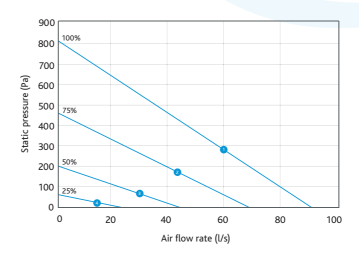


Typical Installation



- Limited ceiling voids in modern apartments and complex duct arrangements coupled with increased airflow demands placed on MVHR systems in an effort to reduce the risk of overheating lead to higher system resistances and running speeds.
- Restrictions on utility cupboard space, practical and financial limitations frequently prevent the construction of acoustic cupboards, whilst modern light-weight wall construction methods offer little mass to absorb unit noise and vibration. This can often result in the transfer of low frequency noise and vibration into adjacent living and sleeping areas.
- These factors leave designers at risk of exceeding the stringent noise requirements specified in Part F of the building regulations and further defined by CIBSE.
- By integrating the MVHR unit and flexible connections within an enclosure and supporting the internals on anti-vibration mounts, noise and vibration are isolated.

Performance — MRXBOXAB-ECO2-1Z



MRXBOXAB-ECO2-1Z (SW)

Wall mounted unit with 100% bypass and integral humidistat.

MRXBOXAB-ECO2-1Z-OH (SW)

Opposite handed configuration wall mounted unit with 100% bypass and integral humidistat.

Summer/Winter (SW) Switch

A two-position switch allowing occupant to have direct control of heat exchanger bypass logic in providing 2 dwelling target temperature profiles.

Electrical & Sound

ECO2 Sound Data with 1Z fitted											
	Maximum power consumption			Sound Power Levels dB re 1pW (Frequency Hz)							
Curve	(Watts)		63	125	250	500	1k	2k	4k	8k	
1	153	Open inlet	40	42	45	40	28	22	19	<16	
		Open outlet	46	58	59	56	42	39	35	32	
		Breakout	55	59	50	44	26	18	<16	<16	29
2	66	Open inlet	36	36	42	34	23	17	<16	<16	
		Open outlet	41	53	51	51	37	33	28	25	
		Breakout	50	55	45	36	20	<16	<16	<16	23
3	19	Open inlet	32	28	33	24	<16	<16	<16	<16	
		Open outlet	34	44	42	41	26	21	<16	<16	
		Breakout	38	45	36	27	<16	<16	<16	<16	<16
4	7	Open inlet	34	30	20	<16	<16	<16	<16	<16	
		Open outlet	31	29	25	24	<16	<16	<16	<16	
		Breakout	34	30	20	<16	<16	<16	<16	<16	<16

The maximum power consumption shown above (Watts) is consumed on units running continuously, not taking into account any heat recovery saving and based on SAP Product Characteristics Database (PCDB) testing. The breakout case-radiated dBA values are given for Hemispherical free field radiation at 3m – to obtain the Spherical radiated data, subtract 3 dBA.

Please note: Sound data is provided at a particular duty point for 25%, 50%, 75% and 100%. For accurate sound data at a specific speed duty, please use Nuaire's fan selector or call the office on 029 2085 8500.

Air intake from atmosphere (Insulated ducting)

Air exhaust to atmosphere (Insulated ducting)

Air exhaust to atmosphere (Insulated ducting)

Extract air from dwelling (Insulated ducting)

Supply air to dwelling (Insulated ducting)

Extract air from dwelling (Insulated ducting)

Extract air from dwelling (Insulated ducting)

Air intake from atmosphere (Insulated ducting)

Plan View

Plan View



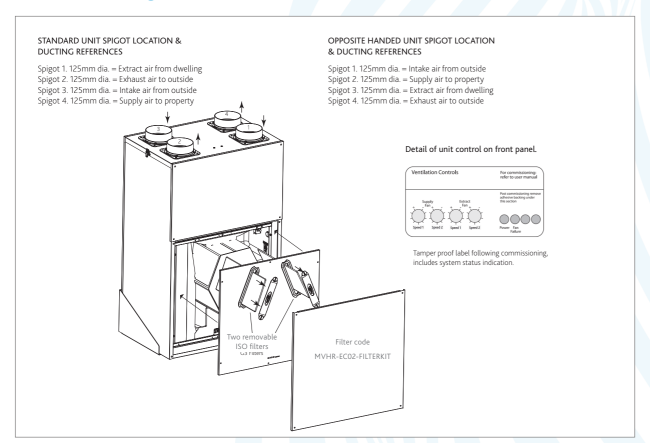
SAP PCDB 2009 Test Results

Product Code	MRXBOXAB-ECO2-1Z							
SAP Identifier	MRXBOXAB-ECO2							
Application	Specific Fan Power (W/l/s)	Heat Exchange Efficiency	Energy Saving Trust Best Practice Compliant					
Kitchen + 1 Wet Room	0.49	90%	Yes					
Kitchen + 2 Wet Room	0.50	90%	Yes					
Kitchen + 3 Wet Room	0.58	89%	Yes					
Kitchen + 4 Wet Room	0.69	88%	Yes					
Kitchen + 5 Wet Room	0.81	87%	Yes					

SAP PCDB 2012 Test Results

Product Code		MRXBOXAB-ECO2-1Z							
SAP Identifier		MRXBOXAB-ECO2							
Application	Specific Fan Power (W/l/s)	Heat Exchange Efficiency	Energy Saving Trust Best Practice Compliant						
Kitchen + 1 Wet Room	0.52	90%	Yes						
Kitchen + 2 Wet Room	0.59	89%	Yes						
Kitchen + 3 Wet Room	0.77	87%	Yes						
Kitchen + 4 Wet Room	1.00	86%	Yes						
Kitchen + 5 Wet Room	1.23	86%	Yes						

General Arrangement

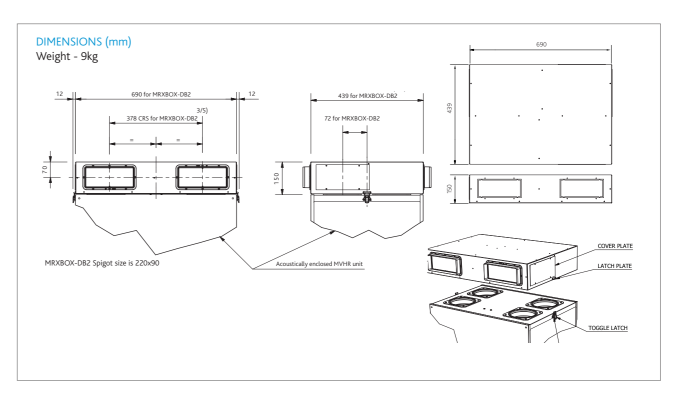


Ancillaries

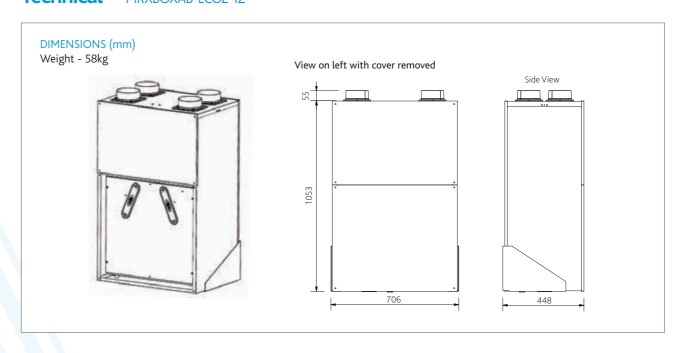
Distribution Box

The MRXBOX-DB2 is fitted on top of the MRXBOXAB-ECO2-1Z before installation and offers a neat arrangement by directly distributing the initial ducting. It further benefits this MVHR system by reducing any in-line noise breakout, therefore improving this acoustic solution.

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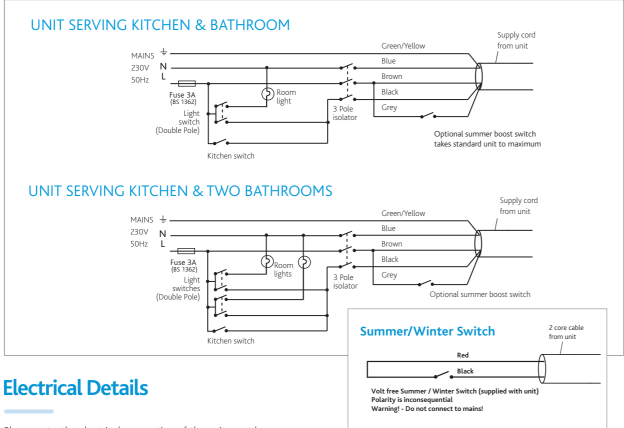


Technical — MRXBOXAB-ECO2-1Z



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MRXBOXAB-ECO2-1Z



Please note: the electrical connection of the unit must be carried out by a qualified electrician.

The unit is supplied with a flexible cord for connection to the mains supply. NOTE: This unit must be earthed.

The mains power supply cable should be connected to a fixed wiring installation, via a fused isolator, in accordance with current IEE wiring regulations.

Optional Sensors, Switches and Detectors

MRXBOX95-PIR (Passive Infrared)

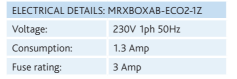
A low voltage sensor, detects movement and activates system. Incorporates overrun timer and timer adjustments.

MRXBOX95-HUM (Relative Humidity)

A low voltage sensor, activates the system when the RH level is above set point. Incorporates overrun timer and RH setpoint level adjustment.

MRXBOX95-RFI (Remote Fail Indicator)

If fan failure occurs, the audio visual indicator will flash a warning.



MRXBOX-VSC CONTROL SCREEN COMPATIBLE WITH THIS UNIT

MRXBOX-VSC

(LCD Touchscreen Controller)

Simple, intuitive and discreet, the LCD control puts you in total control of your MVHR system. With the wide range of functions and settings.



Technical Data

Fan Codes: MRXBOXAB-ECO2-1Z / MRXBOXAB-ECO2-1Z-OH
Acoustically Enclosed Wall Mounted Multi-room Heat Recovery unit

SPECIFICATION

The unit shall be fully insulated providing excellent thermal and acoustic characteristics and shall be complete with a multi plate counter flow high efficiency heat exchanger block, with a thermal efficiency of up to 95%.

The heat exchanger shall be protected by ISO Coarse (G3 Grade) filters on fresh air inlet and system extract. The heat exchanger and filters shall be accessible via the front access panel, enabling quick and easy maintenance.

The unit shall have low energy, high efficiency EC fan/motor assemblies with sealed for life bearings, the impellers shall be backward curved centrifugal type. The motors shall be suitable of an ambient temperature of 40°C. The unit shall be supplied complete with a condensate drip tray and 21.5mm drain connection.

The unit shall be suitable for 125mm diameter circular ducting. The breakout noise level and power requirements shall be as detailed by the unit manufacturer and in accordance with the ventilation equipment schedule. Units shall be one of MRXBOXAB-ECO2-1Z or MRXBOXAB-ECO2-1Z-OH as manufactured by Nuaire. The unit shall be provided within a white pre-painted or coated steel acoustic enclosure lined with a minimum of 20mm class '0' acoustic foam insulation to reduce breakout noise.

In-duct noise shall be attenuated on Intake/Exhaust/Supply/ Extract by means of a 4-way attenuator mounted within the enclosure and close coupled directly to the unit. Flexible duct connections shall be within the enclosure, pre-fitted between the attenuator section and the connection spigots on the top face of the enclosure. Removing the need for flexible duct connectors outside of the unit which may cause breakout.

The MVHR unit and attenuator assembly shall be retained within the enclosure on a metal tray supported on turret type anti-vibration mounts of suitable deflection to ensure that vibration is not transmitted to the supporting structure.

All operational components of the MVHR unit shall be accessible via the front panel of the enclosure. The enclosure shall be supported on 3mm (minimum) prefabricated steel cantilever wall brackets or other suitable fabricated steel supporting frame.

OPERATION

The supply and extract ventilation unit shall be positioned as indicated on the drawings and shall be in accordance with the particular fan schedule in the specification. This unit is also available in Opposite Hand formatting.

The combined supply and extract with heat recovery unit, shall supply filtered fresh air to each of the habitable rooms and vitiated air shall be extracted from the wet areas e.g. bathroom, en-suite, w.c, kitchen, utility rooms, etc. The supply air shall be pre-heated by the warm extract air via the integrated counter-flow heat exchanger element. The extracted air shall also be filtered before it reaches the heat exchanger block. The ventilation unit shall vary its speed and therefore the ventilation rate, as it receives signals from the switched live signal from light/remote switches or any ancillary sensors. When signals are received, the fan shall alter its speed to adjustable, normal and boost rates.

The unit shall have the facility to commission the supply and extract fans independently on minimum speed (continuous background ventilation), and boost speed, via inbuilt minimum and maximum speed adjustment. The fans shall have infinitely variable speed control.

INTEGRAL AUTOMATIC SUMMER BYPASS

Including automatic 100% Summer bypass where intake and return air temperatures shall be measured so that supply air temperatures can be maximised during winter months and minimised as external ambient temperature rises. The Summer Bypass damper shall be opened by a wax actuator. Supply and Extract air shall be filtered irrespective of the bypass setting (open or closed).

INTEGRAL HUMIDITY SENSOR

The integral humidity sensor incorporated within the extract fan chamber will automatically boost both the extract and supply fan, to the commissioned boost speed, when the humidity level exceeds that set by the front panel mounted adjustment potentiometer

SUMMER/WINTER (SW) SWITCH

The unit shall feature volt-free connections for a two-position Summer/Winter switch allowing occupant to have direct control of heat exchanger bypass logic in providing 2 dwelling target temperature profiles. (Summer/Winter)

Summer setting shall target under 20 degrees C internal dwelling temperature. Winter setting shall ensure heat recovery at all times. Temperature control logic shall be factory pre-set and require no on-site programming. The unit shall feature 3 commissionable speeds for both supply and extract.

It shall be possible to enable the unit to its 3rd speed by means of a switch or a programmable thermostat with occupant override (IAQ-STAT). The 3rd speed (overheating) shall be inhibited when outside air temperature exceeds inside temperature and bypass closes so that extracted air cools incoming fresh air.

CONTROL OPTIONS

All versions shall have the following functions integrally mounted within the fan unit on a purpose made PCB, all such components pre-wired and factory fitted by the manufacturer:

- Independent control of background supply and extract flow rates.
- Independent control of boost speed supply and extract flow rates.
- Integral fan failure indication.
- Integral S/L terminal for boost from remote switch, e.g. light switch, kitchen boost switch.
- Integral heat exchanger frost protection.
- Discreet daily run monitor.
- Integral humidistat. (MRXBOXAB-ECO2-1Z & MRXBOXAB-ECO2-1Z-OH).

OPTIONAL CONTROLS

MRXBOX95-RFI (Remote Fail Indicator)

MRXBOX95-PIR (Passive Infrared)

A low voltage sensor which detects movement and activates system.

MRXBOX95-HUM (Relative Humidity)

A low voltage sensor which activates the system when the relative humidity level is above a set point.

MRXBOX-VSC LCD Touchscreen Controller

Controller for MVHR system with a 3.2" touch screen display.

The unit shall come with a 5 year warranty which starts from the day of delivery, and includes parts and labour for the first year and parts only for the remaining 4 years.



All Round MVHR Solutions

MRXBOXAB-ECO3

The MRXBOXAB-ECO3 has been designed with automatic 100% bypass as listed on the SAP Product Characteristics Database (PCDB).

Due to its intelligent and smart design, there will be no reduction in airflow when operating in bypass mode resulting in balanced performance.

The MRXBOXAB-ECO3 and the is designed to provide optimised balanced (supply and extract) mechanical ventilation with heat recovery and both listed on the PCDB.

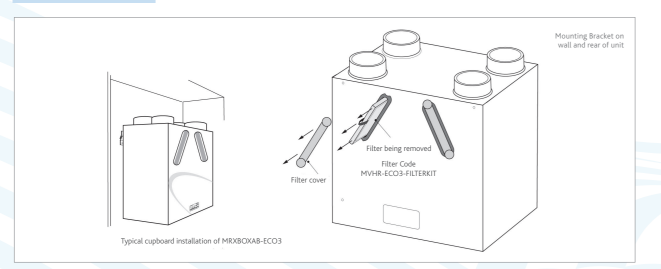
The units operate by continuously extracting moisture-laden air from 'wet' rooms within the property and at the same time drawing in fresh supply air from outside. The heat from the extracted stale air is recovered via a heat exchanger inside the heat recovery unit which becomes tempered then filtered before supplying into the habitable rooms creating comfortable and well ventilated homes.

The heat exchanger block within these units can recover up to 95% of the normally wasted heat. The two independent fans have full speed control for background and boost ventilation rates.

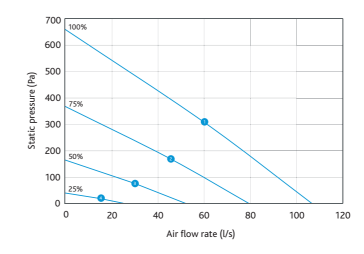
The MRXBOXAB-ECO3 has a Summer bypass function. In warmer months this function automatically activates to ensure the property is being well-ventilated and comfort levels are maintained in the home by continuously drawing in fresh filtered air into the habitable rooms.



Installation features



Performance — MRXBOXAB-ECO3



MRXBOXAB-ECO3 (SW)

Wall mounted unit with 100% bypass and integral humidistat.

MRXBOXAB-ECO3-OH (SW)

Opposite handed configuration wall mounted unit with 100% bypass and integral humidistat.

Summer/Winter (SW) Switch

A two-position switch allowing occupant to have direct control of heat exchanger bypass logic in providing 2 dwelling target temperature profiles.

Electrical & Sound

ECO3 Sound Data											
	Maximum power consumption		Sound Pow	Sound Power Levels dB re 1pW (Frequency Hz)							
Curve	(Watts)		63	125	250	500	1k	2k	4k	8k	
1	154	Open inlet	48	58	60	53	49	44	34	24	
		Open outlet	58	67	63	65	61	62	53	45	
		Breakout	65	59	58	58	51	47	37	26	40
2	66	Open inlet	43	52	56	48	46	41	30	19	
		Open outlet	54	62	60	62	58	58	49	40	
		Breakout	54	55	53	51	44	42	28	<16	34
3	20	Open inlet	39	44	47	39	36	29	16	<16	
		Open outlet	46	54	50	52	47	45	33	21	
		Breakout	48	47	44	42	35	30	17	<16	24
4	7	Open inlet	33	27	26	16	<16	<16	<16	<16	
		Open outlet	39	34	31	32	22	<16	<16	<16	
		Breakout	41	29	27	20	<16	<16	<16	<16	<16

The maximum power consumption shown above (Watts) is consumed on units running continuously, not taking into account any heat recovery saving and based on SAP Product Characteristics Database (PCDB) testing. The breakout case-radiated dBA values are given for Hemispherical free field radiation at 3m – to obtain the Spherical radiated data subtract 3 dBA

Please note: Sound data is provided at a particular duty point for 25%, 50%, 75% and 100%. For accurate sound data at a specific speed duty, please use Nuaire's fan selector or call the office on 029 2085 8500.

Standard Handing

Opposite Handing

Air intake from atmosphere (Insulated ducting)

Air exhaust to atmosphere (Insulated ducting)

Air exhaust to atmosphere (Insulated ducting)

Plan View

Opposite Handing

(Insulated Handing)

Extract air from dwelling (Insulated ducting)

(Insulated ducting)

Extract air from dwelling (Insulated ducting)

Air exhaust to atmosphere (Insulated ducting)

Plan View

Plan View