

▶ MRXBOX70 - VERTICALLY ARRANGED WHOLE HOUSE HEAT RECOVERY



70% efficient, SAP Appendix Q
compliant heat recovery unit
with multiple spigots.

BENEFITS

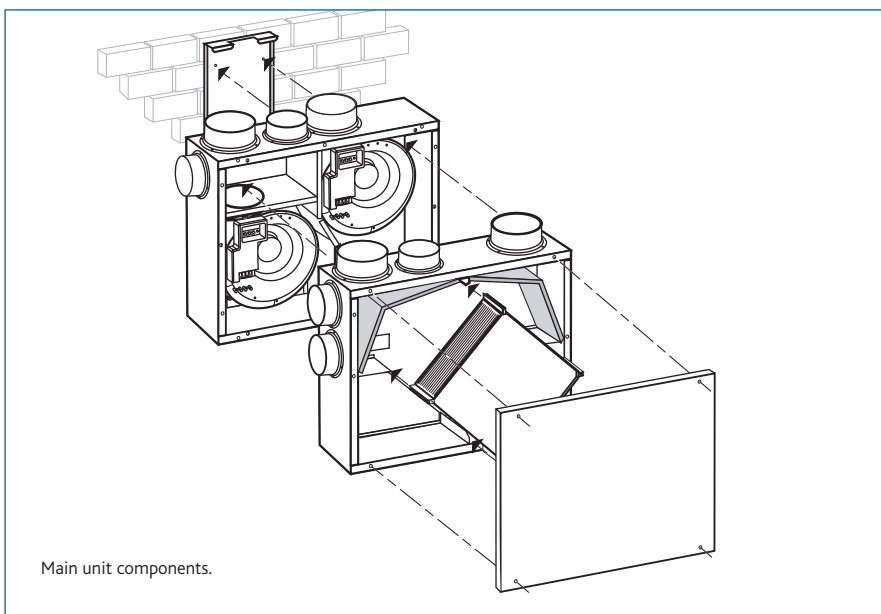
- High efficiency**
 Heat exchanger is up to 70% effectiveness with low energy DC motors and components help to minimise electrical energy consumed.
- Meets regulations**
 SAP Appendix Q compliant www.bre.co.uk. (Refer to code NU-MVHR70).
- Extremely low noise levels**
 Acoustic insulation ensures the ideal solution for loft or cupboard installations.
- Guaranteed airflow**
 Airflows can be 'fine tuned' with integral variable fan/motor speed controls.
- Healthy environment**
 Removes up to 95% of the dust from the atmosphere.
- Wide choice**
 Range of ducting and grilles available, please refer to the Controls, Ducting and Ancillaries section.
- Flexible solution**
 Multi spigot features 4 x 125mm dia. and 5 x 100mm dia.
- Advice and installation service**
 Please contact Nuair on 02920 858 200 (or email drawings@nuaire.co.uk) for advice on ventilation solutions and installation service.
- 5 year warranty**
 For peace of mind.



Easy access to filters.

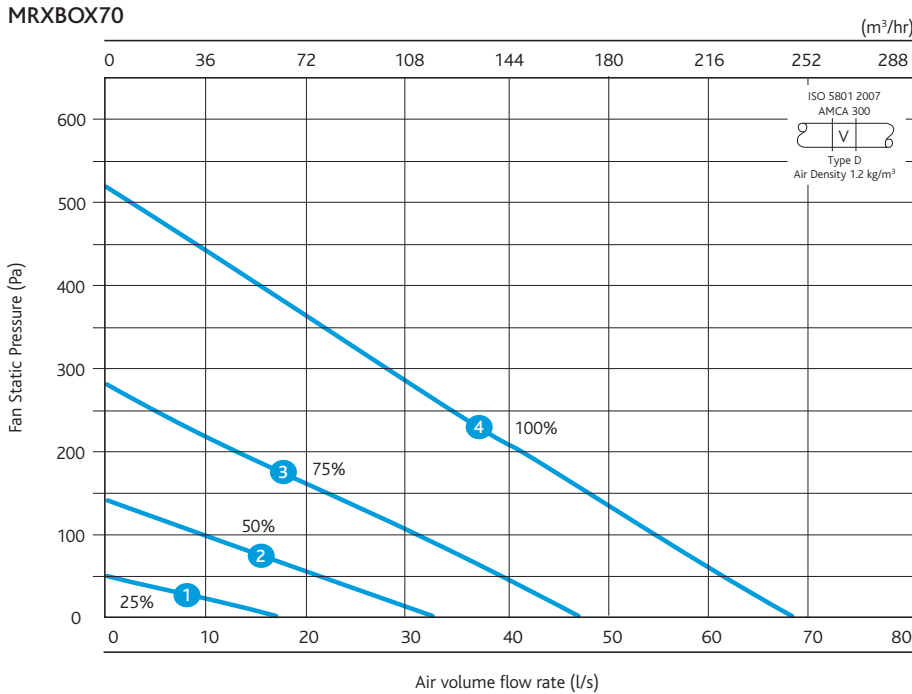


Knockout spigots.

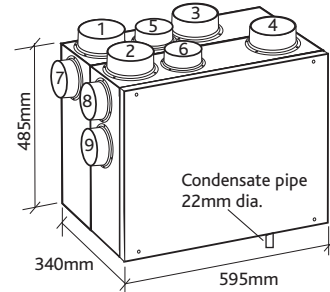


Main unit components.

Performance - MRXBOX70



Dimensions (mm) MRXBOX70



Knockout Spigots

1 - 4 = 125mm dia. 5 - 9 = 100mm dia.

Spigot location and airflow:

- Supply air to house - spigots 1, 5, and 7
- Extract air to outside - spigot 3
- Fresh air from outside - spigot 4
- Extract from kitchen/bathroom etc - spigots 2, 6, 8 and 9

Code descriptions

MR - XBOX - 70



- 1. Multi-room type
- 2. Range
- 3. Efficiency

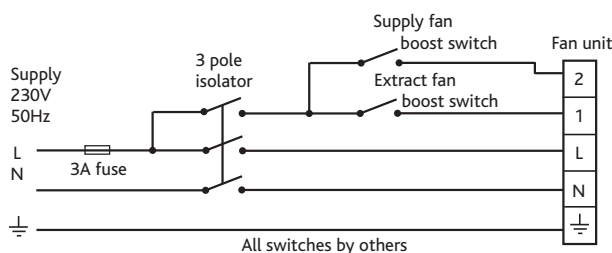
MRXBOX70

ELECTRICAL, SOUND & WEIGHT

Curve	Ref	Phase	Motor power kW	Full load current amps		Induct Sound Power Levels dB re 1pW								Breakout dBA @3m	Weight Kg
						63	125	250	500	1K	2K	4K	8K		
1 (25%)	Supply fan	1	25	0.3	Inlet	-	12	22	20	12	3	-	-	-	25
	Extract fan				Outlet	-	12	25	23	16	6	3	-	-	
2 (50%)	Supply fan		46	0.4	Inlet	-	27	37	35	27	18	14	11	24	
	Extract fan				Outlet	-	30	40	38	30	21	18	14	24	
3 (75%)	Supply fan		66	0.45	Inlet	-	36	46	44	36	27	23	20	32	
	Extract fan				Outlet	-	39	49	47	39	30	27	23	32	
4 (100%)	Supply fan		100	0.7	Inlet	-	44	54	52	44	35	31	28	40	
	Extract fan				Outlet	-	47	57	55	47	38	35	31	40	

Units are supplied c/w with 2 No.G2 filters as standard. Motor power and current loads are the total for both fans running together. Unit has a soft start function therefore the starting current is identical to the full load.

Wiring - MRXBOX70



Download full wiring details from www.nuairgroup.com/specifications

MRXBOX70

Consultants Specification

Operation

The supply and extract ventilation unit shall be as indicated on the drawings and shall be in accordance with the particular fan schedule in the specification. Supply air to the room shall be pre-heated by the extract air via the integrated heat exchanger block. The ventilation unit shall automatically vary the ventilation rate, as it receives signals from one of the optional interconnected sensors. When signals are received, the fan shall either vary its speed proportionally or on a trickle and boost principle. The unit shall have the facility to commission the supply and extract fans individually via inbuilt minimum and maximum speed adjustment, the fans themselves shall have infinitely variable speed control.

MRXBOX70 - Unit specification

The fans shall be acoustically lined with high density class "O" flame retardant insulation, giving extremely low noise levels. The unit shall have a heat exchanger block manufactured from aluminium with a thermal efficiency of approximately 70% which shall be protected by G2 grade filters on supply and extract. It shall come complete with a condensate drip tray and drain connection, integral minimum and maximum speed controls, run on timer and fascia mounted failure indication. The breakout noise level and power requirements shall be as detailed by the unit manufacturer and as detailed in the ventilation equipment schedule.

The unit shall have low energy, high efficiency d.c. fan/motor assemblies with sealed for life bearings. The depth of the unit shall not be greater than 340mm and shall incorporate a single point mounting bracket, with a pre-stressed synthetic anti vibration strip. The unit shall be constructed with one removable panels allowing full maintenance access to all components. To facilitate the interconnection of branch ducts the unit shall have multiple spigot connections with integrated balancing dampers. Spigot connections provided.

MRXBOX70 - 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: -

- Integral speed control on supply and extract.
- Integral background ventilation control/set point.
- Integral boost ventilation control/set point.
- Integral run on timer.
- Volt free failure indication (direct from individual fan).
- Integral S/L terminal for boost from remote switch, e.g. light switch.

Units shall be the mrXbox70 as manufactured by Nuaire.

The standard warranty for mrXbox70 series shall be for 5 years.