Microbox 200/2DC









Microbox 200/2DC

- efficient, low energy solution to controlling condensation and pollution in residential properties up to 335m²
- variable choice of low (trickle), boost and purge speed at installation
- for ceiling, loft or void installation
- powerful low profile unit
- requires only one discharge grille

- cost savings compared to multi-spigot installation
- low noise levels
- low running costs
- humidistat model available
- complies with Building Regulations
- manufactured in UK to ISO 9001:2015 and 14001:2015

Microbox 200/2DC

vectaire

GENERAL FEATURES

- up to 233 litre/sec at 50Pa max 251 litre/sec capacity
- sfp down to 0.27 W/l/s
- easy and economical to install and maintain
- for ceiling, loft or void in-line installation
- can be angled horizontally or vertically
- variable low (trickle), boost and purge options purge option using own volt-free purge cable.
- boost speed can be activated by a 230V switched live from:
 - A light switch (if more than one light switch is used, each one must be a double pole switch)
 - Remote humidistat (230V DRH240)
 - Passive infra red (230V PIRFF)
 - Thermostat (230V THM)
 - Remote switch/pull cord 230V
- very low noise levels
- low running costs
- 3 year warranty 1 year parts and labour, 2 years parts only

TECHNICAL FEATURES

- powerful, low profile unit, 232mm deep 234mm with control box)
- · casing from galvanised sheet steel
- pre-wired for easy electrical connection
- service and maintenance panel easily accessible
- low energy EC external rotor motor with sealed for life bearings and dynamically balanced backward curved impellors
- operates in temperature up to 60°C
- complete with mounting bracket and anti-vibration plate
- IPX4 rated

CONTROL FEATURES

- variable adjustment trickle, boost and purge speeds set at installation (purge option using own volt-free purge cable)
- · boost setting (via switched live)
- integral, adjustable over-run timer adjustable from 0-30 minutes set at installation

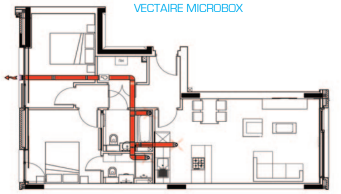
COMPLIES WITH

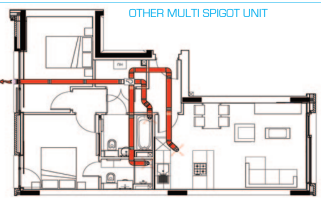
- Building Regulations for enhanced energy saving capability
- Building Regulations for reliable, efficient ventilation
- EU RoHS Directive Compliant.
- Complies with IEC60335-2-80, LVD2006/95/CE
- EMC2014/30/UE (European Directive against radio interference and electro-magnetic compatibility
- manufactured in UK to ISO 9001:2015 and 14001:2015
- CE marked
- SAP PCDB Listed

TYPICAL SPECIFICATION AVAILABLE AT

http://www.vectaire.co.uk/downloads

DUCT RUN COST SAVINGS





TYPICAL MICROBOX SAVING - £249 PER SYSTEM - less ducting, fewer fire dampers and less coring, easier to install

MODELS AVAILABLE:

- MBOX200/2DC standard model
- MBOX200/2DCH with integral humidistat

also available with 150mm dia spigot or rectangular spigot 220mm x 90mm

Vectaire Ltd can supply all accessories for use with these units, including product filters. air filter cassettes, silencers, fire dampers, air valves, ducting, outside grilles and wall cowls. Additionally, Vectaire offers a design service to ensure that the unit installed is the best possible to provide efficient, effective, low energy and low running cost ventilation. Vectaire can also organise installation, commissioning and maintenance of these products.





TECHNICAL CHARACTERISTICS											
Model	Airflow I/sec					Total Power - Watts					Operating
	Max Boost	Max Trickle	80%	60%	40%	Max Boost	Max Trickle	80%	60%	40%	Current (Amps)
Microbox 200/2DC	251	235	188	141	94	84	48	31	21	15	0.70

Microbox 200/2DC		Sound Power Levels, $L_{\scriptscriptstyle W}$ (dB) - Octave Bands Frequency Hz.								Sound Pressure	
Curve Ref		63	125	250	500	1k	2k	4k	8k	dBA @ 3m	
Max Boost (251 l/sec)	Extract	58	60	65	63	64	62	58	58		
	Supply	63	65	70	68	69	67	63	63		
	Breakout	61	58	57	49	44	36	26	24	34.4	
Max Trickle (235 l/sec)	Extract	57	59	64	61	62	60	57	56		
	Supply	62	64	69	66	67	65	62	61		
	Breakout	60	57	56	47	42	34	25	22	33.0	
80% (188 l/sec)	Extract	53	55	59	56	57	55	50	48		
	Supply	58	60	64	61	62	60	55	53		
	Breakout	56	53	51	42	37	29	18	14	28.2	
60% [141 l/sec]	Extract	49	50	52	49	50	48	42	39		
	Supply	54	55	57	54	55	53	47	44		
	Breakout	52	48	44	35	30	22	10	5	21.6	
40% [94 l/sec]	Extract	43	42	43	40	41	38	32	25		
	Supply	48	47	48	45	46	43	37	30		
	Breakout	46	40	35	26	21	12	<5	< 5	13.0	

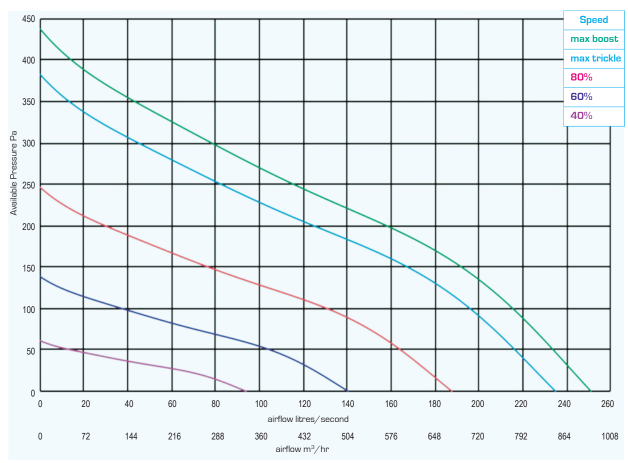
The breakout dB(A) sound pressure values are given for hemispherical free field propagation at a distance of 3m from the unit Extract and Supply values are in-duct sound power levels

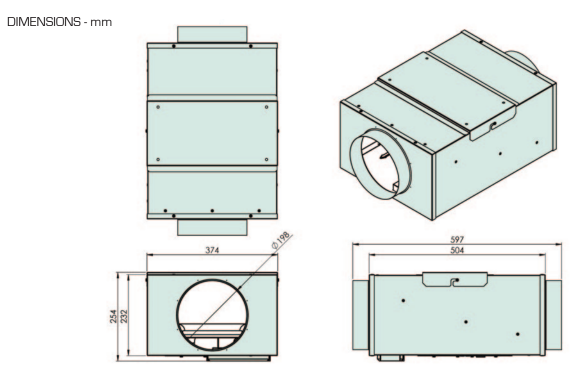
RESULTS for SAP CALCULATIONS							
ENERGY LEVEL PERFORMANCE - using rigid ducting only							
	2009 Data	2012 Data	SAP 10 Data				
Exhaust Terminal Configuration	Specific Fan Power (W/I/sec)	Specific Fan Power (W/I/sec)	Specific Fan Power (W/I/sec)				
Kitchen + 1 additional wet room	0.28	0.28	0.28				
Kitchen + 2 additional wet rooms	0.27	0.27	0.27				
Kitchen + 3 additional wet rooms	0.28	0.28	0.28				
Kitchen + 4 additional wet rooms	0.36	0.36	0.36				
Kitchen + 5 additional wet rooms	0.42	0.42	0.42				
Kitchen + 6 additional wet rooms	0.52	0.52	0.52				
Figures at minimum flow rate conditions	1	1					





PERFORMANCE (curves are for guidance only)





N.B sufficient access for safe maintenance or removal following installation, MUST be provided for this product - kg 10.