

with integral acoustic attenuation









Maxi-BY-AT

- very low noise levels lined with Class "O" fire resistant acoustic foam
- with summer bypass and frost-stat
- efficient, low energy solution to controlling condensation and pollution in residential properties up to 250m²
- up to 92% heat exchange efficiency
- variable choice of low (trickle), boost and purge speed at installation

- for wall, cupboard or loft installation no extra cabinet required
- universal handing for models without humidistat
- low running costs
- complies with Building Regulations
- manufactured in UK to ISO 9001:2015 and 14001:2015
- accurate commissioning via integral touch screen LCD



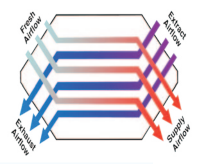
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GENERAL FEATURES

- extremely low noise levels
- up to 163 litre/sec at 50Pa max 177 litre/sec capacity
- sfp down to 0.40 W/I/s
- summer bypass which allows the airflow to bypass the heat exchanger automatically when internal and external temperatures are between adjustable setpoints.
- frost-stat proportionally reduces intake motor speed as temperature falls - activated when the outside temperature between +8°C and -3°C.
- run-time and power outage counters
- easy to install and maintain no extra cabinet required
- easy to access G3 filters
- universal handing for models without humidistat left or right (see separate diagram on page 6 for handing on humidistat models)
- for fitting vertically into lofts, or cupboards wall fixing bracket supplied weight only 42 kgs
- variable low (trickle), boost and purge options for each motor
- 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
- low running costs
- 5 year warranty 1 year parts and labour, 4 years parts only

TECHNICAL FEATURES

- casing from steel sheet epoxy paint finish
- lined with Class "O" fire resistant acoustic foam
- low energy EC brushless motor with single width, single inlet, direct drive, backward curved impellors
- operates in temperature up to 60°C
- easy to access standard, disposable G3 filters
- counter flow heat exchanger



MODELS AVAILABLE:

- Maxi BY-AT+-LCD bypass, attenuation universal, integral LCD
- Maxi BYAT+LCDLH bypass, attenuation, left drain, humidistat, integral LCD
- Maxi BYAT+LCDRH bypass, attenuation, right drain, humidistat, integral LCD

CONTROL FEATURES - STANDARD

- independent variable speed adjustment for each motor for trickle, boost and purge speeds.
- adjustable boost speed over-run timer from 0 to 90 minutes.
- adjustable boost speed delay from 0 to 5 minutes
- remote purge cable connection on circuit board (for optional purge facility)
- adjustable night time boost and purge inhibitor
- integral frost-stat proportionally reduces intake motor speed as temperature falls
- automatic summer bypass

CONTROL FEATURES - FACTORY SET

- change of ductwork handing on humidistat version (humidity threshold can be set at manufacture)
- integral humidistat proportionally increases motor speeds with rising humidity
- 0-10V connections can be added for:
 - BMS for remote motor shut-off
 - CO₂ detector
 - home automation system
- relay for external pre-heater
- optional remote purge cable factory connected adjustable over-run timer from 0 to 250 minutes, Pre-set to 15 minutes (adjustable at factory)
- holiday mode for reduced speeds when property is unoccupied (factory set option) - default setting is 50% of trickle speed
- run-time and power outage counters downloadable via QR code.

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 and 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

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

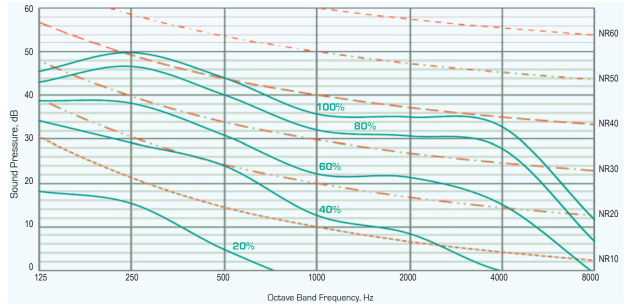


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Maxi BY AT		Sound Power Levels, L_w (dB) - Octave Bands Frequency Hz.								Noise Rating based on
Curve Ref		125	250	500	1k	2k	4k	8k	Pressure dBA @ 3m	
100% (177 I⁄ sec)	Extract	60	64	51	46	38	30	24		
	Supply	70	74	69	59	53	46	42		
	Breakout	54	58	52	44	43	41	20	36.8	41
80% (138 I⁄ sec)	Extract	57	63	51	42	33	24	18		
	Supply	69	70	67	56	50	41	37		
	Breakout	51	55	48	40	39	36	15	32.4	38
60% (99 l/sec)	Extract	52	51	39	30	21	8	6		
	Supply	68	63	54	53	44	38	36		
	Breakout	47	46	39	30	29	23	7	23.4	29
40% (60 l/sec)	Extract	47	45	29	21	9	2	6		
	Supply	58	49	45	34	27	12	7		
	Breakout	42	37	32	21	16	8	6	15.1	20
20% (23 l/sec)	Extract	32	28	13	11	0	2	6		
	Supply	39	31	27	14	5	2	6		
	Breakout	26	23	13	5	1	2	6	<5.0	<10
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										

All the above data has been independently tested and verified by BRE to BS EN 13141-7:2010 and BS EN ISO 3741:2010

BREAKOUT - NR (SPL curves based on breakout dB values at 1m)



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)	Heat Exchange Efficiency	Specific Fan Power (W/I/sec)	Heat Exchange Efficiency	Specific Fan Power (W/I/sec)	Heat Exchange Efficiency			
Kitchen + 1 additional wet room	0.43	92%	0.45	92%	0.45	92%			
Kitchen + 2 additional wet rooms	0.40	92.%	0.47	92%	0.47	92%			
Kitchen + 3 additional wet rooms	0.42	92%	0.54	91%	0.54	91%			
Kitchen + 4 additional wet rooms	0.48	91%	0.66	90%	0.66	90%			
Kitchen + 5 additional wet rooms	0.55	91%	0.80	90%	0.80	90%			
Kitchen + 6 additional wet rooms	0.63	90%	0.99	89%	0.99	89%			
Kitchen + 7 additional wet rooms	0.76	90%	1.21	89%	1.21	89%			
Figures at minimum flow rate conditions									

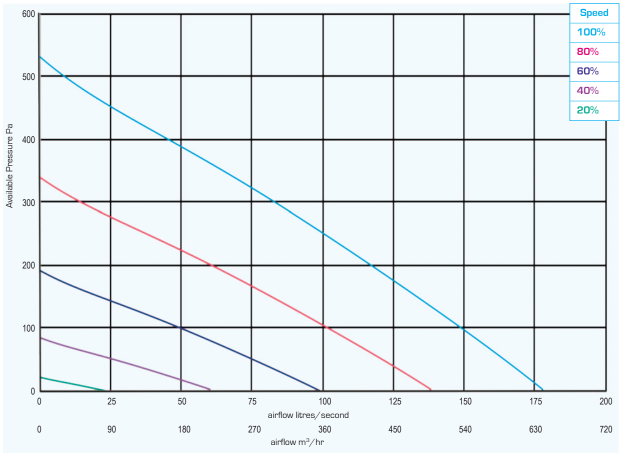
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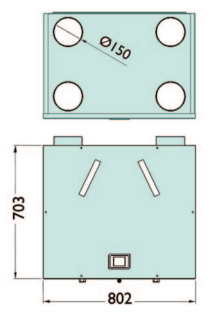
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TECHNICAL CHARACTERISTICS											
Model	Airflow I/sec					Total Power - Watts					Operating
IVIOUEI	100%	80%	60%	40%	20%	100%	80%	60%	40%	20%	- Current (Amps)
Maxi BY AT	177	138	99	60	23	176	97	44	17	4	1.41

PERFORMANCE (curves are for guidance only)



DIMENSIONS - mm





Weight - 42 kg

N.B a clearance of 200 mm should be allowed on each side of the cabinet for access to the motors