Wholehouse Attenuators

- Reduces induct noise
- Variety of sizes to suit specified noise requirements
- Compatible with both 204x60mm² and 220x90mm² rectangular ductwork
- Central and offset spigot options to suit each installation
- Rigid galvanized steel construction
- Easy installation
- Suitable for almost any ventilation system
- Low pressure loss



The Vent-Axia Wholehouse Attenuator has been developed to reduce induct noise in both residential and commercial ducting systems.

Technical Details

The Wholehouse Attenuator is compatible with either 204x60mm² or 220x90mm² ducting. It also offers two spigot options to suit the installation and design requirements. The Wholehouse Attenuator is available with either a standard centralised spigot or, for instances when the ducting is installed flat to a concrete slab, an offset spigot. As well as saving the need for additional ducting components, this allows for a much easier and quicker installation.

Noise Reduction

Offering excellent sound reduction over a range of frequencies, the Wholehouse Attenuator is available in two lengths depending on the noise suppression requirements. For MVHR systems the attenuator can be fitted on the supply side to habitable rooms, reducing airborne in-duct noise. For MVHR and extract-only systems, the attenuator may be placed on the extract side to limit 'cross-talk' through ductwork between rooms.

Models

Attenuator	with	Central	Spigot
Model			

Stock Ref 204x60 Duct 620mm Length 477369 407915 204x60 Duct 920mm Length 204x60 Duct 1220mm Length 407916 220x90 Duct 620mm Length 477370 220x90 Duct 920mm Length 407920 220x90 Duct 1220mm Length 407921

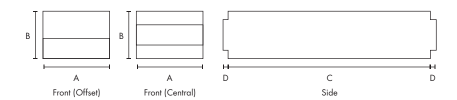
Attenuator with Offset Spigot

Stock Ref 204x60 Duct 620mm Length 477371 204x60 Duct 920mm Length 475427 204x60 Duct 1220 Length 475428 220x90 Duct 620mm Length 477372 220x90 Duct 920mm Length 475429 220x90 Duct 1220mm Length 475430

Acoustic Flexible Ducting Model

Stock Ref 443793 125mmØ Duct 1m Length 150mmØ Duct 1m Length 443274

Dimensions (mm)



Model	Stock Ref	Α	В	С	D	kg
204x60 Duct 620mm Length	477369/477371	196	125	620	50	10
204x60 Duct 920mm Length	407915/475427	200	120	920	50	13
204x60 Duct 1220mm Length	407916/475428	200	120	1220	50	17
220x90 Duct 620mm Length	477370/477372	207	148	620	50	10
220x90 Duct 920mm Length	407920/475429	210	145	920	50	14
220x90 Duct 1220mm Length	407921/475430	210	145	1220	50	17

Acoustic Performance

		Insertion Loss (dB)							
Model	Stock Ref	63	125	250	500	1k	2k	4k	8k
204x60 Duct 620mm Length/ 220x90 Duct 620mm Length	477369/477370/ 477371/477372	3	4	7	13	21	38	45	33
204x60 Duct 920mm Length	407915/475427	0.3	3.2	11.6	24.2	38	49.1	50.3	36.4
204x60 Duct 1220mm Length	407916/475428	0.3	1.8	14.1	21.3	35.4	46.9	50.4	36.4
220x90 Duct 920mm Length	407920/475429	7.3	10.2	13.1	26.2	34.9	47.6	52.2	38.9
220x90 Duct 1220mm Length	407921/475430	1.2	7.4	18.6	30.2	39.1	51	45.2	38.6
125mmØ Duct 1m Length	443793	5.5	11.5	17	19.9	19.1	25.6	20	21.6
150mmØ Flexible Duct 1m Length	443274	-1.2	10.6	19	16.8	15.7	22.2	15.7	17.6

Pressure Loss

Model	Duct Size (mm)	Volume (I/s)	Pressure Loss (Pa)
Attenuator		15	6
	204x60	30	10
	204x00	60	25
		80	41
		15	6
A.H	220x90	30	10
Attenuator	220x90	60	22
		80	36
		15	2.8
Acoustic Flexible Ducting (1m)	125	30	8.8
	123	60	19.2
		80	37.5
Acoustic Flexible Ducting (1m)		15	1.7
	150	30	6.4
	150	60	13.8
		80	28.4