

Enterprise House, Blyth Road, Hayes, Middx. UB3 1DD

Telephone: 020 8848 3031 Fax: 020 8573 3605 Web: www.emtecproducts.co.uk Email: sales@emtecproducts.co.uk

QF7351/JT

9th December 2014

Carmody Groarke 62-70 Shorts Gardens London WC2H 9AH

For the attention of Mr Marcus Andren

Dear Sir,

Re: 11 Fitzroy Square - Additional Condenser within Front Vault

Since the issue of our acoustic report reference QF7351/PF4765/RP1, we acknowledge your request to comment upon the noise impact of an additional condenser installed within a vault at the front at the house. The attached plan has been marked to show the location of the vault, and the attached extract from Fujitsu provides sound power levels of the AOYG14LALL unit proposed.

Our noise report recommended that external plant should be designed to achieve a noise level not exceeding 41.6dBA when measured at 1 metre outside the nearest affected residential window.

The unit has a published sound power level of 62dBA.

Within the small vault in which it is proposed to be located, we predict this will result in a reverberant sound pressure level inside the vault in the order of 65dBA.

The vault has a massive construction, so the vault walls will be sufficient to contain all of the condenser's noise. However, we understand that you propose to ventilate the vault via a louvre door set into the front wall of the vault.

Assuming the louvre door has an approximate dimension of 0.9m x 1.8m, then we can use the following formula to predict the effective sound power of the louvre door:

 $Lw = SPL_{inside} - 6 + 10 log S$ (where S = area of louvre door)

This reveals the louvre door will have the equivalent sound power, Lw, in the order of 61dBA.

Now, using the formula: $SPL_{receiver} = Lw - 20 \log r - 11 + D$,

where: SPL_{receiver} = Sound Pressure Level outside the nearest affected residential window, Lw = Sound Power Level of louvre door, r = distance = 8m and D = Directivity factor = 6,

we can predict that plant noise levels at 1 metre external to the nearest affected residential window, approximately 8 metres away, will be in the order of 38dBA.





As 38dBA is less than the recommended design noise limit of 41.6dBA, it is predicted that the introduction of a the above specified condenser should attract no justifiable complaints under the guidelines set out in Camden's planning policies and as such reservations are not expected from the planning authority on the grounds of noise.

Using acoustic louvres in lieu of non-acoustic louvres would provide an additional reduction in noise and allow a margin for error in our above calculations.

As with any arrangement of plant as described above, we would recommend consultation with the condenser manufacturer to ensure the fresh air and exhaust air paths allow for efficient operation of the machinery.

We trust that the above is in line with your requirements, but should you have any queries with regard to our proposals, please do not hesitate to contact the undersigned.



Model: ARYG12LLTB / ARYG14LLTB / ARYG18LLTB









ARYG12/14LLTB

ARYG118LLTB

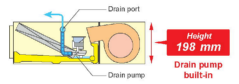




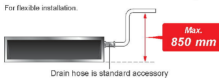
Features

Slim design

The slim design allows installations where ceilings are narrow.



Drain hose as standard accessory



Selectable with a wide range of static pressure

By using the DC fan motor, it is possible to thange the static pressure range from 0 to 90 Pa.

The change of static pressure range is possible by remote controller.



Flexible installation

Ceiling concealed

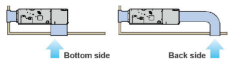


Auto Louver Grille Kit (Option)



Air-intake

Air intake direction can be selected to match the installation site.



Optional parts

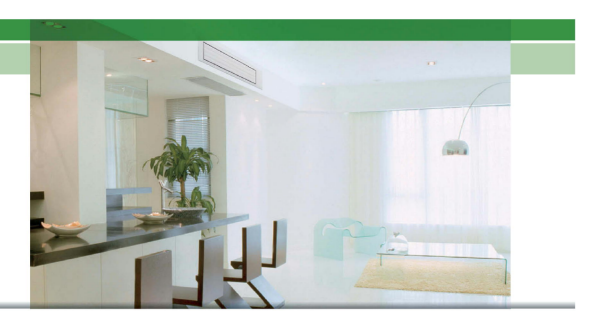
Wired Remote Controller: UTY-RNNYM, UTY-RVNYM

Simple Remote Controller

Remote Sensor Unit Auto Louver Grille Kit

UTY-RSNYM UTY-XSZX

UTD-GXSA-W (For ARYG12 / 14LLTB)



Specifications

	Indoor unit Outdoor unit			ARYG12LLTB	ARYG14LLTB	ARYG18LLTB
Model No.				AOYG12LALL	AOYG14LALL	AOYG18LALL
Power Source			V/Ø/Hz	230/1/50	230/1/50	230/1/50
Capacity	Cooling		kW	3.5 (0.9-4.4)	4.3 (0.9-5.4)	5.2 (0.9-5.9)
	Heating		RVV	4.1 (0.9-5.7)	5.0 (0.9-6.5)	6.0 (0.9-7.5)
nput Power	Cooling/Heating		kW	1.05/1.11	1.33/1.34	1.62/1.66
ER	Cooling		ww	3.33	3.21	3.21
OP	Heating			3.69	3.71	3.61
Pdesign	Cooling/Heating		kW	3.5/4.2	4.3/4.5	5.2/5.2
EER	Cooling		ww	5.90	5.80	6.20
COP	Heating			4.00	3.90	4.10
nergy Efficiency	Cooling Heating			A+	(A+)	A++
Class				A+	A	A+
Running Current	Cooling/Heating		A	4.8/5.1	6.1/6.1	7.2/7.4
Annual Energy	Cooling Heating		kVVh/a	207	259	293
Consumption			55.555555555	1467	1614	1774
Moisture Removal		I/h	1.3	1.5	2.0	
Sound Pressure (Cooling) Sound Power (Cooling)	Indoor	H/M/L/Q		29/28/26/25	32/30/28/26	32/30/29/27
	Outdoor	High High	dB(A)	47	49	50
	Indoor		QD(A)	58	60	58
	Outdoor	High		61	62	62
irflow Rate (High)			m³/h	650/1780	800/1910	940/2000
Static pressure range (Standard) P			Pa	0 to 90 (25)	0 to 90 (25)	0 to 90 (25)
Net Dimension H x W x D	Indoor		mm	198x700x620	198×700×620	198x900x620
			kg(lbs)	19 (42)	19 (42)	23 (51)
	Outdoor		mm	578x790x300	578x790x300	578x790x300
			kg(lbs)	40 (88)	40 (88)	40 (88)
Piping Connections (Small / Large)			mm	6.35/9.52	6.35/12.70	6.35/12.70
Drain Hose Diameter (I.D./O.D.)				25/32	25/32	25/32
Max Pipe Length (Pre-Charge)			m	25 (15)	25 (15)	25 (15)
flax Height Difference				15	15	15
Operation Range	Coaling		CDB	-10 to 46	-10 to 46	-10 to 46
	Heating		COB	-15 to 24	-15 to 24	-15 to 24
Refrigerant (Global Warming Potential)				R410A (1,975)	R410A (1,975)	R410A (1,975)

