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6 Ferdinand Street

NW18ER

26/02/2024

KITCHEN EXTRACTION & ODOUR CONTROL SYSTEM PROPOSAL

Fan Services was asked to carry out a site survey and put together a proposal for the extraction system at the above address.

The proposed Change of use from E-Class (Party business) to a Sui generis (Restaurant/takeaway) and installation of rear extraction flue.

After concluding the odour risk assessment under the DEFRA guidance, the total score was 26 which leads to High level of odour filtration (please see attached Odour risk assessment).

The site will be serving Lebanese takeaway/Restaurant:

Above the cooking equipment a stainless-steel extractor hood canopy, 3,000mm long x 1,200mm deep X 500mm High.

The canopy is manufactured in 304 grade with external dull polish grain and internal filter housing to removable/washable baffle type grease filters.

Baffle filters are the primary grease filters, of a re-usable stainless-steel baffle type design. There will be sufficient primary grease filters fitted to cover the complete length of the canopy face above the cooking ranges which are highly efficient at grease removal.

400mm Ductwork from the top of extractor canopy hood will be connected to an odour filtration unit 2X12''X24''X24'' / 50KG heavy duty activated carbon filtration unit which is accommodated in a housing box with G4 Pleated Panel pre-Filters (carbon filtration has a dwell time of around 0.2 to 0.3 seconds, please see attached tech spec for carbon and pre filter).

The filter housing unit will be designed to ensure ease of access for maintenance and to provide a good seal around the filters to prevent gases bypassing the filters.

The third stage of filtration is the ozone odour control units such as type UV-O 1000 which will inject ozone into the extract ductwork after the carbon filter box.

These will treat the odour emissions, via an oxidation reaction. This location closest to the source of the odours, will allow the maximum dwell time for the ozone to react with the emissions in the extract ventilation ductwork and ensure that adequate dilution takes place before the plume interacts with a receptor.

The ozone unit will be interlocked so that it only operates when the extract fan is operating. (please see attached tech spec for the UV-O 1000).

The ductwork then gets connected to Helios Giga box GBW 450 -4-4 insulated box extractor fan with transformer speed controller and overheat protection. (please see attached fan technical specification).

The fan will be mounted on using anti vibration rubber mountings and connected to ducting using flexible connectors to eliminate vibration levels onto the ceiling.

The ductwork will penetrate the wall and run up to terminate 1 meter over the window with high velocity jet accelerator.

A sound attenuator would be installed after the fan (atmosphere outlet side) type Acustica CP01-M31-030 to achieve the insertion loss. (Please see attached Sound attenuator details).

Ductwork access hatches to be installed every 1.5-meter centre for ongoing duct cleaning, there has to be sufficient access inside the building to allow the duct to be cleaned regularly.

The system will be designed and installed in accordance to DW172.

CLEANING AND MAINTAINCE SCHEDULE

1- Extractor hood canopy and baffle filters to be cleaned weekly.
2- TR19 extractor system, ductwork cleaning to be scheduled every 4 months.
3- Pleated G4 Panel Filters before the carbon unit to be replaced every 1 week.
4- Carbon units to be replaced every 6 months.
5- Ozone generator to be serviced every one year.
We hope this is of assistance and await your further instruction.
Kind regards
Jay Zen

Appendix 3: Risk Assessment for Odour

Odour control must be designed to prevent odour nuisance in a given situation. The following score methodology is suggested as a means of determining odour control requirements using a simple risk assessment approach. The odour control requirements considered here are consistent with the performance requirements listed in this report.

Impact Risk	Odour Control Requirement	Significance Score*
Low to Medium	Low level odour control	Less than 20
High	High level odour control	20 to 35
Very high	Very high level odour control	more than 35

^{*} based on the sum of contributions from dispersion, proximity of receptors, size of kitchen and cooking type:

Criteria	Score	Score	Details
Dispersion	Very poor	20	Low level discharge, discharge into courtyard
			or restriction on stack.
	Poor	15	Not low level but below eaves, or discharge at
			below 10 m/s.
	Moderate	10	Discharging 1m above eaves at 10 -15 m/s.
	Good	5	Discharging 1m above ridge at 15 m/s.
Proximity of receptors	Close	10	Closest sensitive receptor less than 20m from
			kitchen discharge.
	Medium	5	Closest sensitive receptor between 20 and
			100m from kitchen discharge.
	Far	1	Closest sensitive receptor more than 100m
			from kitchen discharge ¹ .
Size of kitchen	Large	5	More than 100 covers or large sized take
			away.
	Medium	3	Between 30 and 100 covers or medium sized
			take away.
	Small	1	Less than 30 covers or small take away ¹ .
Cooking type (odour and	Very high	10	Pub (high level of fried food), fried chicken,
grease loading)			burgers or fish & chips. Turkish, Middle
			Eastern or any premises cooking with solid
			fuel
	High	7	Vietnamese, Thai, Indian, <i>Japanese</i> ,
			Chinese, steakhouse
	Medium	4	Cantonese, Italian, French, Pizza (gas fired),
	Low	1	Most pubs (no fried food, mainly reheating and
			sandwiches etc), Tea rooms¹

Note 1: A planner may take a pragmatic view when assessing whether certain low risk kitchens require any odour abatement to be fitted. In reaching this decision the Planner may consider the nature of the food being cooked and/or the size of kitchen and/or its location.





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Pleated Panel Filters

Applications

The Pleated Panel is a medium efficiency disposable filter, suitable for ventilation and air conditioning systems which require a higher efficiency and greater dust holding capacity than can be achieved with glass or synthetic panels.

The Pleated Panel can be used where glass panels are undesirable, such as in the food industry and hospitals.

Construction

Pleated filters consist of a dry non-woven fabric media, pleated to give an extended surface area, producing a low initial resistance for the same air volume.

The pleated assembly is contained within either a rigid all cardboard casing, or a cardboard frame with perforated cap-punch retaining grids.



Technical

Filter Classification: Grade G4 to EN779. **Pleated Material Flamability:** Fire Resistant to :-

Underwriters Laboratories Standard 900 class 2

Maximum operating temperature:

 $100^{\circ}\text{C} \text{ (212°F)}$ 840 g/m² (2") and 1260 g/m² (4") to **Dust Holding Capacity:**

EN779

Resistance to Airflow

Face Velocity										
m/s fpm		25 50		50 00		.0 00		.5 00	3. 60	
Pressure Drop 2" Panel 1" Panel	Pa 22 25	"wg 0.09 0.10	Pa 27 30	"wg 0.11 0.12	Pa 50 55	"wg 0.20 0.22	Pa 70 75	"wg 0.28 0.30	Pa - 87	"wg - 0.35

Recommended discard resistance is 125 Pa (0.5"wg) in excess of clean resistances shown above for a 2" panel and 150 Pa (0.6"wg) for 4" panel.



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Capacity Chart (2" Pleated Panels)

Data based on Face Velocity of 2.5 m/s (500 fpm)

SIZE	SIZE	Flow Rate
OT Inches	Actual mm	m³/s
10 x 10	242 x 242	0.14
12 x 12	289 x 289	0.20
15 x 15	369 x 369	0.33
18 x 18	445 x 445	0.48
20 x 10	495 x 242	0.29
20 x 16	495 x 394	0.48
20 x 20	495 x 495	0.60
25 x 16	620 x 394	0.60
25 x 20	620 x 495	0.76
24 x 12	594 x 289	0.43
24 x 20	594 x 495	0.73
24 x 24	594 x 594	0.88

Actual Face Size = Nominal Size less 6mm (0.25")

Capacity Chart (4" Pleated Panels) Data based on Face Velocity of 3.0 m/s (600 fpm)

SIZE	SIZE	Flow Rate
OT Inches	Actual mm	m³/s
10 x 10	242 x 242	0.18
12 x 12	289 x 289	0.25
15 x 15	369 x 369	0.41
18 x 18	445 x 445	0.60
20 x 10	495 x 242	0.36
20 x 16	495 x 394	0.58
20 x 20	495 x 495	0.73
25 x 16	620 x 394	0.72
25 x 20	620 x 495	0.91
24 x 12	594 x 289	0.51
24 x 20	594 x 495	0.87
24 x 24	594 x 594	1.05

Holding Frames and Casings

Holding frames and casings for Disposable Pleated Panels are available singularly or in multiples, and can be manufactured to suit non-standard sizes and special applications. See leaflets (code AC8) for full technical information.

Code AC1/3b Ref 06/11



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Metal Cased Discarbs

The metal cased 'Discarb' cells have the highest carbon loading in our range, and have standard or heavy-duty carbon panels permanently sealed into a galvanised sheet steel casing. This construction gives a very strong unit capable of handling large air volumes or where conditions dictate, increased contact time. The advantage of this unit is that with panels sealed in, there is no possibility of air leakage. Also, these units can be manufactured to almost any reasonable size, the limiting factors being the overall weight for handling purposes and the size of individual panels. When the unit has finished its useful life it is discarded and replaced with a complete new cell.



	Standard Duty Cells								
Nominal Size	Actual Size mm	Number of	Carb.	Discarb	Airflow F		Pressure		
WxHxL	WxHxL	Panels	Weight	Weight	m ³ /s	cfm	Pa		
12"x 12" x 12"	292 x 292 x 292	6	5 kg	9 kg	0.10	212	75		
12" x 12" x 18"	292 x 292 x 445	6	8 kg	14 kg	0.15	318	95		
12" x 12" x 24"	292 x 292 x 597	6	10 kg	18 kg	0.22	466	140		
18" x 18" x 12"	445 x 445 x 292	8	10 kg	17 kg	0.21	445	55		
18" x 18" x 18"	445 x 445 x 445	8	15 kg	25 kg	0.31	657	70		
18" x 18" x 24"	445 x 445 x 597	8	21 kg	33 kg	0.41	868	105		
24" x 24" x 12"	597 x 597 x 292	12	20 kg	31 kg	0.41	868	70		
24" x 24" x 18"	597 x 597 x 445	12	31 kg	45 kg	0.61	1292	90		
24" x 24" x 24"	597 x 597 x 597	12	42 kg	59 kg	0.81	1716	130		
12" x 24" x 24"	298 x 597 x 597	6	21 kg	35 kg	0.40	847	130		

Extra Duty Cells							
Nominal Size	Actual Size	No. of	Carb.	Discarb	Airflow		Pressure
WxHxL	WxHxL	Panels	weight	weight	m³/s	cfm	Pa
12"x 12" x 12"	292 x 292 x 292	6	6 kg	10 kg	0.13	275	125
12" x 12" x 18"	292 x 292 x 445	6	9 kg	15 kg	0.20	424	175
12" x 12" x 24"	292 x 292 x 597	6	12 kg	20 kg	0.27	572	250
18" x 18" x 12"	445 x 445 x 292	8	12 kg	19 kg	0.30	635	95
18" x 18" x 18"	445 x 445 x 445	8	19 kg	28 kg	0.41	868	125
18" x 18" x 24"	445 x 445 x 597	8	25 kg	37 kg	0.54	1144	185
24" x 24" x 12"	597 x 597 x 292	12	25 kg	35 kg	0.54	1144	125
24" x 24" x 18"	597 x 597 x 445	12	38 kg	52 kg	0.80	1694	150
24" x 24" x 24"	597 x 597 x 597	12	51 kg	68 kg	1.06	2245	225
12" x 24" x 24"	298 x 597 x 597	6	26 kg	46 kg	0.53	1122	225

The company reserves the right to change the specifications without notice. E & OE.

Code AC6/2a Ref 02/09



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Technical

The capacities shown are based on a dwell time of 0.1 seconds .

For contact times of 0.3 seconds, reduce rated airflow to 1/3rd, pressure drop will also reduce to 1/3rd.

Max Temperature 40 Deg C

Max Humidity 80% RH

Non-standard sizes

Other sizes are available to suit individual requirements. Our Technical Department will be pleased to

UV-O Range

Unlike other UV-C systems, our UV-O units are located outside of the kitchen extract duct and are connected via a spigot and spiral ducting.



Our UV-O range includes:-

- UV-O 500 which handles up to 1 m³/sec of air flow
- UV-O 1000 which handles up to 2 m³/sec of air flow

The UV-O 500 has been designed for smaller capacity commercial kitchens.

The UV-O range uses UV-C technology to produce ozone and hydroxyl free radicals to oxidise cooking odours through a process of ozonolysis.

Unlike other UV-C systems, our UV-O units are located outside of the kitchen extract duct and are connected via a spigot and small diameter ducting.

Although it is widely accepted that the best way to apply UV-C light is directly in-line with the air stream itself, performance will be impacted as the lamps become dirty.

With our UV-O units the air flow does not come from the exhaust duct but from the ambient air around the unit, which is filtered on entry. This means that it is able to provide a uniform supply of ozone and hydroxyl free radicals into the extract system with an extremely low pressure loss.

For optimum performance we would recommend between 2 & 6 seconds of dwell time to allow the ozone to work effectively upon the malodorous gasses within the duct.

Key Features

- Easy to install
- Can be retro-fitted into existing duct
- Virtually no pressure loss
- No monthly maintenance needed



Technical Specification

	UV-O 500	UV-O 1000
Electrical Supply	220/240V 50Hz	220/240V 50Hz
Power Consumption	140 Watts	700 Watts
Max Air Volume	up to 1m³/sec	up to 2m³/sec
Dimensions	W 605mm H 300mm D 200mm	W 1568mm H 350mm D 363mm
Weight	10.5Kg	50Kg

This unit's tried and tested UV-C technology allows for the siting of commercial kitchens in locations such as residential areas and shopping centres, where previously planning permission may not have been granted. After extensive research and development Purified Air are able to devise the best combination of lamps to provide the most effective odour control.

Safety

Ultra-Violet band C light is the most powerful of the three bands, it is a very strong oxidant and as such exposure to UV-C light is dangerous. To ensure safety the UV-C lamps are secured behind locked panels and the system has been engineered to shut down automatically when these panels are unlocked. However, since the lamps typically have a minimum life of twelve months and with the system able to operate at optimum efficiency even if one lamp fails it is unlikely that, apart from routine servicing by experienced engineers, that the system will ever need to be opened.



UV-O 500 Unit

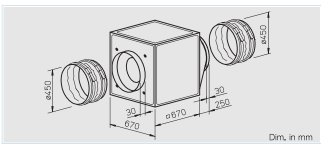


UV-O 1000 Unit









■ Special features of type GB.. T120

- Designed for moving dirty, humid and hot air volumes up to max. 120° C.
- Motor located outside of air flow.
- Temperature insulated partition panel between motor and impeller, lined with 20 mm thick, flame-retardant mineral wool.
- Easily accessible motor and impeller unit, removable without disassembling the system components.
- Inspection cover with handle, simply remove for cleaning and maintenance.
- Condensate collector with condensate spigot included in delivery. Drill hole for rain drainage (accessories) for outdoor installation is prepared.

☐ Assembly of types GB.. T120

Installation must be carried out with condensation discharge showing downward. Flexible assembly by three possible centrifugal discharge directions via the discharge adapter. Outdoor installation is possible using outdoor cover hood and external weather louvers (accessories).

■ Feature

☐ Assembly of types GB..

Arbitrary installation position and flexible assembly by five possible discharge directions via the discharge adapter. For wall mounting the wall bracket (accessories) has to be used. Outdoor installation is possible using outdoor cover hood and external weather louvers (accessories).

■ Specification of both types ☐ Casing

Self-supporting frame construction from aluminium hollow profiles. Double-walled side panels from galvanised sheet steel, lined with 20 mm thick temperature consulting and flame-retardant mineral wool.

Intake cone for ideal inflow as well as spigot and flexible sleeve (for the respective max. permissible air flow temperature) for duct connection. With discharge adapter (from square to circular) on the pressure side for low-loss discharge and flexible sleeve to reduce vibration transmission. Simple positioning by standard crane hooks.

☐ Impeller

30

Smooth running backward curved centrifugal impeller highly efficient with polymer blades on galvanised steel disc (with GB. T120 aluminium impeller), direct driven. Energy efficient with a low noise development. Dynamically balanced together with the motor to DIN ISO 1940 Pt.1 – class 6.3.

Dim. in mm

■ Motor

Maintenance-free external rotor motor or IEC-standard motor protected to IP 44 or 54. With ball bearings and radio suppressed as standard.

☐ Electrical connection

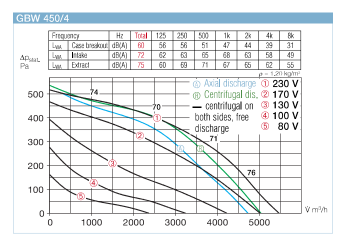
Standard terminal box (IP 54) fitted on the motor; with GB.. T120 fitted on the motor support plate.

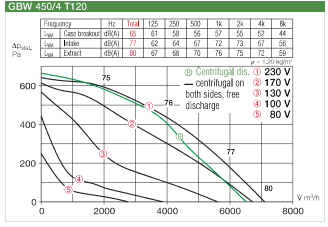
Туре	Ref. No.	Air flow volume (FID)	R.P.M.	Sound press. level case breakout	Motor power (nominal)	Cur full load	rent speed controlled	Wiring diagram	tempe	n air flow erature controlled	Nominal weight (net)	5 step with motor prot	1	mer contr with motor pro	out	unit u	r protection sing the I contacts
		V m³/h	min ⁻¹	dB(A) at 4 m	kW	Α	Α	Nr.	+°C	+°C	kg	Type R	ef. No.	Type	Ref. No.	Type	Ref. No.
1 Phase motor	1 Phase motor, 230 V / 1 ph. / 50 Hz, capacitor motor, protection to IP 54																
GBW 450/4	5515	5450	1270	40	0.76	3.50	3.50	864	45	45	49	MWS 5	1949	TSW 5.0	1497	MW ¹⁾	1579
2 speed motor	, 3 Phase	motor, 400	V / 3 ph. / 5	50 Hz, Y/△-w	iring, prote	ction to IP 54	ı										
GBD 450/4/4	5516	4350/5450	880/1240	40	0.36/0.67	0.70/1.30	1.30	867	55	55	49	RDS 2	1315	TSD 1.5	1501	M4 ²⁾	1571
1 Phase motor	, 230 V / 1	ph. / 50 H	z, capacitor	motor, prote	ction to IP 5	54											
GBW 450/4 T1	20 5774	7110	1370	45	1.00	4.60	5.50	935	120	100	74	MWS 7.5	1950	TSW 7.5	1596	MW ¹⁾	1579
2 speed motor, 3 Phase motor, 400 V / 3 ph. / 50 Hz, Y/△-wiring, protection to IP 54																	
GBD 450/4/4 T	120 5775		1100/1350	45	0.65/0.90	1.10/1.60	1.80	947	120	110	74	RDS 2	1315	TSD 3.0	1502	M4 ²⁾	1571

1) incl. operation switch

2) incl. operation and 2 speed switch







■ Motor protection

Motors have thermal contacts wired to the terminal block and must be connected to a motor protection unit.

□ Speed control

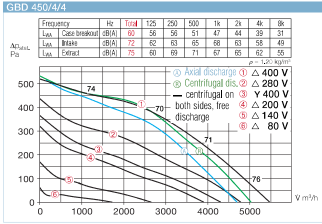
mance curve.

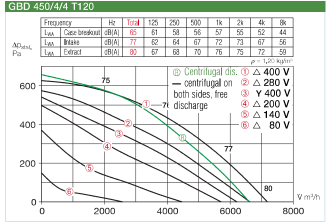
All types are speed controllable by voltage reduction using a transformer controller. The 3-phase models can also be 2 speed controlled by star/ delta switch (accessories DS 2 or full motor protection unit M 4). The duties at different speeds are given in the perfor-

Sound levels

Total sound power levels and the spectrum figures in dB(A) are given for:

- sound level case breakout
- sound level intake
- sound level extract in the tables above the performance curve. Beside, the sound power level (on intake) is stated over the rated characteristic curve. In the table below you can also find the
- case breakout level at 4 m (freefield conditions).





Accessories of both types

Anti vibration mounts for installation indoors. Set of 4.

SDD-U Ref. No. 5627

Wall bracket for wall mounting.

GB-WK 450 Ref. No. 5626

External weather louvers to cover exhaust opening.

GB-WSG 450 Ref. No. 5639

Outdoor cover hood for outdoor installation,

GB-WSD 450 Ref. No. 5748

On/Off and 2-speed switch for 3-phase star/delta motors.

DS 2 ³⁾ Ref. No. 1351

3) full motor protection unit recommended: MD Ref. No. 5849

Information	Pages
Design of systems, acoustic General techn. information	,
speed control Accessory-Details	17 on Pages
Speed controller and full motor protection unit	397 on

■ Specific accessories

for types GB..

Condensate collector with condensate spigot for pipe connection.

GB-KW 450 Ref. No. 5644

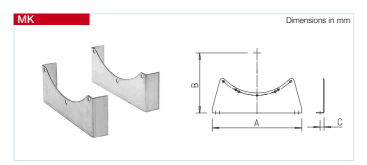
(Condensate collector with condensate spigot included in delivery with GB.. T120).

☐ for types GB.. T120

Rain drainage for outdoor installation (drill holes for rain drainage is already prepared).

GB-RA Ref. No. 9418





Mounting feet

To fix Axial/VAR cased fans on ceiling, wall or floor. Made from galvanised sheet steel or hot dipped galvanised steel. Fixing holes fit casing flanges.

Set includes a pair of feet, nuts and bolts.

Note:

If motors of high weight are installed, an extension duct (VR...) is recommended to move the centre of gravity within the mounting feet. Mount feet on the outer flange.

SDD-U	Dimensions in mm
	98

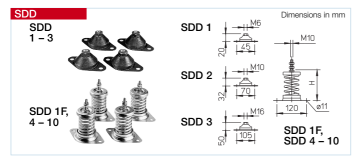
Anti vibration pads

The rubber mounting pads SDD-U are suitable as a base for installation of fans on flat, horizontal surfaces. They reduce the direct noise and vibration transmission to the building structure.

One set consists of 4 elements, which are positioned individually under the corners of the fan unit. Maximum compression: 40 kg/pad = total 160 kg.

SDD-U Ref. No. 5627

Туре	Ref. No.	А	В	С	Weight in kg
MK 200-225	1446	310	208/220	20	1.5
MK 250-280	1447	340	227/245	20	1.7
MK 315-355	1448	380	281/300	25	2.2
MK 400-450	1449	360	311/335	25	2.6
MK 500-560	1450	570	383/415	25	5.3
MK 630	1333	600	465	30	8.5
MK 710	1372	670	515	35	10.5
MK 800	1373	680	565	35	15.5
MK 900	1374	760	625	35	18.0
MK 1000	1375	840	690	35	19.5



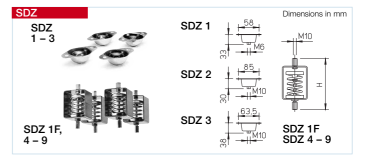
Anti vibration mounts for compression

To reduce noise and vibration transmission of fans installed on horizontal surfaces.

Simple installation in combination with feet MK (accessory). Select size according to fan weight see table).

Rubber elements are suitable for small to middle weights and ambients up to +60 °C.

Spring elements are suitable for higher temperatures above +60 °C (e.g. smoke extraction).



Anti vibration mounts for suspension

To reduce noise and vibration transmission of fans installed hanging from ceilings.

Specification as model SDD.

Ref. No

1454

1943

1455

1366

Type

SDZ 1

SDZ 1F

SDZ 2

SDZ 3

Maximum fan

60

70

160

300

190 - 220

Important note for installation! Make sure that fan system is well balanced (centre of gravity of heavy motor may cause uneven loading of mounts).

Spring element

Туре		Ref. No.	Maximum fan weight in kg	H Height in mm	Spring element	Contents 1 set = 4 pieces
SDD	1	1452	80	*		
SDD	1F	1942	70	112 – 82	•	
SDD	2	1453	180	*		
SDD	3	1367	750	*		
SDD	4	1944	130	112 – 86	•	
SDD	5	1924	210	112 – 86	•	
SDD	6	1926	400	112 – 80	•	
SDD	7	1928	580	112 – 82	•	
SDD	8	1930	900	112 – 82	•	
SDD	9	1934	1300	112 – 85	•	
SDD	10	1951	1800	112 - 88	•	

ד עענ	1377	100	112 00	•		002 4	10 10	100	100 210	
SDD 5	1924	210	112 – 86	•		SDZ 5	1925	210	190 – 216	•
SDD 6	1926	400	112 - 80	•		SDZ 6	1927	400	190 – 221	•
SDD 7	1928	580	112 – 82	•		SDZ 7	1929	580	190 – 220	•
SDD 8	1930	900	112 – 82	•		SDZ 8	1931	900	190 - 220	•
SDD 9	1934	1300	112 – 85	•		SDZ 9	1935	1300	190 – 217	•
SDD 10	1951	1800	112 – 88	•						
* shown in dimensional drawing						* shown in dimensional drawing				

CP01 M Series



CP01 - M31 Silencer

Available in four standard lengths, M-Series Silencers have excellent attenuation properties, achieved with sound absorbing infill retained in the attenuator casing by a perforated galvanised steel liner.

- Fits directly into 315mm diameter ducting
- Standard lengths 300, 600, 900 & 1200mm
- Use up to 70°C (standard construction)
- Systems up to 1000 Pascals
- Special lengths on request



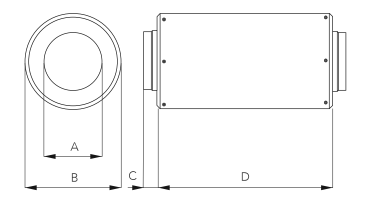
Typical Noise Reduction (dB) - Centre Band Frequency

Product Code	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz
CP01 - M31 - 030	1	3	6	12	15	18	16	8
CP01 - M31 - 060	3	5	8	16	21	22	16	14
CP01 - M31 - 090	4	7	10	20	31	28	17	14
CP01 - M31 - 120	6	9	14	23	32	32	18	15

Typical noise reduction data is derived from continual testing to BS4718 and other standards in independent UKAS certified laboratories, which includes where appropriate, re-generated or self noise testing in both forward and reverse flow conditions. If you request system analysis from our technicians all predictions will be assessed using the relevant certified insertion loss data together with relevant dynamic corrections.

Dimensional Data

Product Code	A (mm)	B (mm)	C (mm)	D (mm)	Weight (kg)
CP01 - M31 - 030	313	418	35	300	6
CP01 - M31 - 060	313	418	35	600	11
CP01 - M31 - 090	313	418	35	900	15
CP01 - M31 - 120	313	418	35	1200	20



CP01 M Series



Material & Finish

All casings are manufactured from mill finish hot dip galvanised mild steel conforming to EN10327 (BS2989) including the flow formed one piece end fittings. To prevent erosion of absorbing materials the M Series Silencers are fitted with a perforated liner manufactured from galvanised mild steel conforming to EN10327 (BS2989). The M Series Silencers utilise acoustic grade mineral fibre absorbing infill and are manufactured to the HVCA specification DW144 class B and M&E 100 for sheet steel thickness and stiffening.

Pressure Up to 1000 Pascals positive and negative. **Temperature** -12° to +70°C. **Location** Internally & externally mountable.

Melinex Lining (Optional)

Where moist conditions exist (e.g. process systems) or for critically clean applications (e.g. hospitals) the sound absorbing material may be required to be fully sealed by Melinex lining to prevent fibre migration. This will however, effect the acoustic performance of the silencer. Please contact us to discuss your requirements.

Alternative Specification

The above specification refers to our standard stock range. We can also supply custom made M Series Silencers with alternative dimensions, temperature ratings, construction materials and product finishes. Please contact us for further information and advice.

Example CP01 - M10 - 030. **CP01** Product group code. **M10** Diameter code (10 = 100mm). **030** Length code (030 = 300mm)

Cleaning & Maintenance

Should the airways require routine cleaning we recommend low-pressure air blasting, vacuuming or wiping the exposed surfaces with a damp cloth. It is not unusual for "White Zinc Oxide" to develop on galvanised silencers when the zinc in the galvanising reacts electrolytically with moisture. Silencers are of a passive nature and as such require no routine maintenance or lubrication.

Installation

For recommendations for the support of the silencer the principles of Part Six (pages 43-46) of the HVCA DW144 standard should be followed. It is important that the recommendations in the table are adhered to when locating the silencer in relation to other duct-mounted equipment. If the silencers are to be used in conjunction with equipment not listed please enquire for advice.

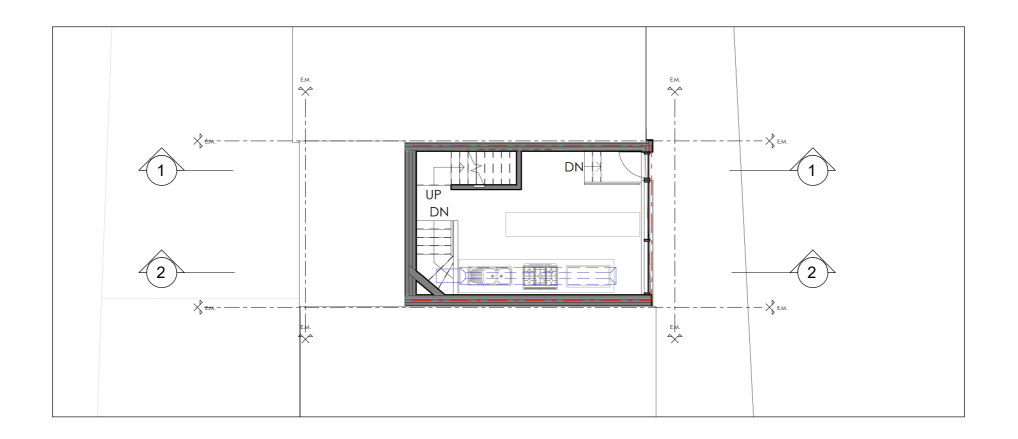
Equipment	Location			
Centrifugal Fans	Direct couple only at the same size; use an inlet cone if open after silencer.			
Axial Fans	Direct couple only at the same size. Use an inlet cone if open after silencer.			
Mixed Flow Fans	Direct couple only at the same size. Use an inlet cone if open after silencer.			
Ductwork Bends	Direct couple only at the same size.			
Ductwork Reducers	Direct couple only with reducers of maximum 15° cheek slope.			
Finned Coils & Filters	Leave 200mm plenum between silencer and coil or filter, and suitable reducer as specified in HVCA DW/144 1998.			

Inspection

For inspection access the recommendations set out in Heating & Ventilating Contractors Association specification DW144 1998, appendix M – Guidance Notes for Inspection, Servicing and Cleaning Access Openings, should be followed. We would suggest Level 2 one 300mm x 200mm-inspection panel downstream or Level 3 one 300mm x 200mm inspection door each side of the silencer. Refer to table 25 of DW144 or Section 2 of HVCA specification TR17 for further recommendations.

It is our recommendation that the silencers are inspected periodically to ensure that the airways are free from obstructions and no dust or foreign matter has collected and blocked the holes in the perforated liner elements.





Ground Floor Plan
1:100

GIA Floor Area: 16.5 m²

Project Title

6 Ferdinand St, London NW1 8ER

Drawing Description

Proposed Ground

Floor

Scale (@ A3) Drawn by
1:100 Aswin Sellva

Checked by

Date

17/02/2024

Client

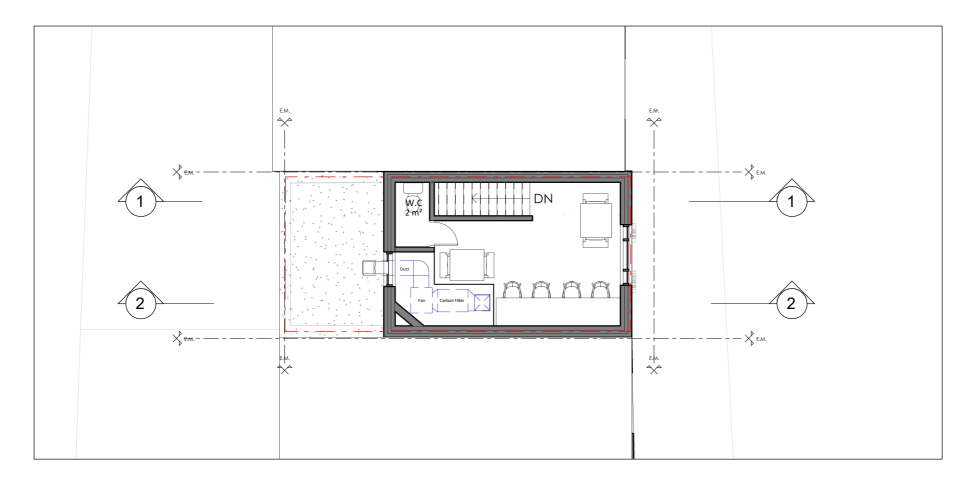
J.C

Project No

-

Drawing Number Revision

PR - P001



First Floor Plan
1:100

GIA Floor Area: 19 m²

Project Title

6 Ferdinand St, London NW1 8ER

Drawing Description

Proposed First Floor

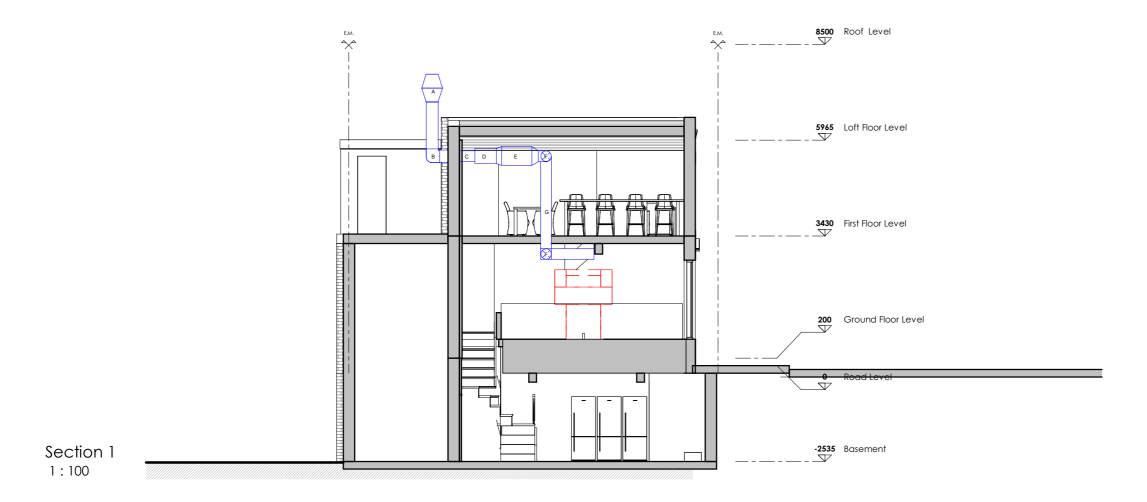
Scale (@ A3) Drawn by
1:100 Aswin Sellva

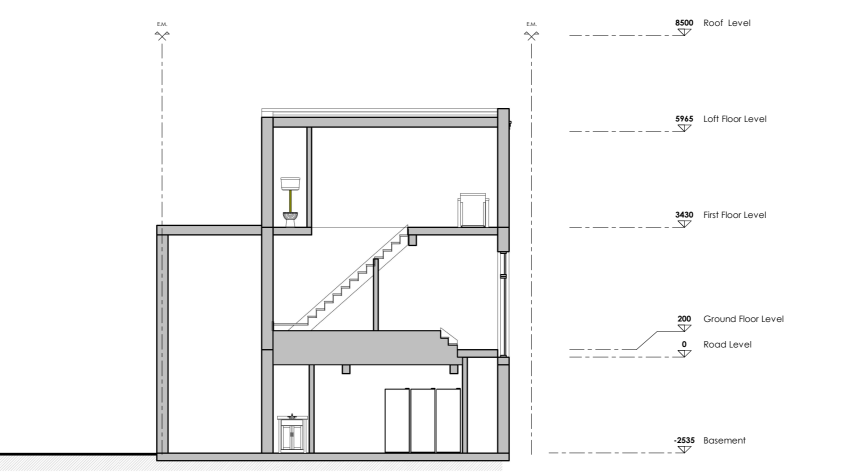
Date Checked by 17/02/2024

Client Project No J.C -

Drawing Number Revision

PR - P002





KEY

- A EXAUSTING FLUE
- **B** LAGGING
- C DUCT
- **D** FAN/MOTOR UNIT
- **E -** CARBON FILTER
- F GREASE FILTER
- **G** LAGGING

6 Ferdinand St, London NW1 8ER

Drawing Description

Proposed Sections

Project Title

Scale (@ A3) Drawn by

1:100 Aswin Sellva

Date Checked by 17/02/2024 -

Client Project No

Revision

Drawing Number

PR - S001

Section 2 1:100