

Catering Engineering LTD

Bespoke Commercial Catering Equipment Engineers.

Specialist in the Manufacture and Installation of Ventilation Systems.

EXTRACTION SYSTEM PROPOSAL

Designed by
Amina Parveen Fiza LLB
26.01.22



Bespoke Commercial Catering Equipment Engineers.

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Extraction System Proposal

Date: 26th January 2024

R.E. Unit F, North Brook Street, Bradford, BD1 4BD

Further to my visit at your premises regarding the installation of a fume extraction system at your premises, we will be installing an extraction system that will achieve the desired performance, and to keep it within the desired council regulations, to abate excessive noise, reduced gaseous odours and small grease or food particles.

DEFFRA ANALYSIS

CRITERIA	SCORE	DESCRIPTION
DISPERSION	5 -GOOD	DISCHARGING 1M ABOVE RIDGE AT 15M/S
PROXMITY OF RECEPTORS	1 - FAR	CLOSEST SENSITIVE RECEPTOR BETWEEN MORE THAN 100M FROM KITCHEN DISCHARGE
SIZE OF KITCHEN	3 - SMALL	BETWEEN 30 – 100 COVERS
COOKING TYPE ODOUR AND GREASE LOADING	10 - HIGH	STEAKHOUSE AND FRIED FOOD
SCORE	23 - HIGH	HIGH LEVEL ODOUR CONTROL

The premises is categorised as HIGH impact risk, and therefore an extraction system has been designed to eliminate these levels of odour created.

The internal aspect of the extraction system was designed to be compact, accessible with low acoustic and visual pollution. Our selection is based on canopy size of 3.4m x 1.5m deep with a face velocity of .5 m/s with a 500mm diameter 7mtr long duct run with 2 x bends. The extraction hood in the kitchen will house stainless steel baffle filters as the first level of filtration, the air flow will then flow through further filtration.

The entire system will remain inside the building, with only the visible aspect off the system will be the roof cowl fan on the roof off the building, which will blend with the slates off the roof. The system is comprised of filter pods for secondary filtration, coupled directly to the attenuator, to minimise sound pollution and then terminating via the roof cowl fan. We will also be installing a fresh air intake fan to allow fresh air to circulate inside the premises.

This covering letter forms part of 'The Extraction System Proposal Document', comprising of all relevant information (explained within contents page). Within this document, contained is the full Maintenance Schedule for Extraction systems designed by Eastern Catering Engineering.

If you require any further information regarding this proposal, feel free to contact us.

Amina Parveen Fiza LLB

Managing Director

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Attenuator	Helios Flanged Circular Attenuator	500x900mm with acoustic reduction medium	10
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Fresh Air Fan	Vent-Axia 355mm	Plate Mounted Axial Fan	13
Sketch	Roof mounting Axial Fan	630mm Fan, 3 phase	17
Maintenance Schedule	All Components	A thorough schedule for all components of the extraction system	20

Primary Filter: Jasun Baffle Filter Model GFBE-2020



Baffle Filter Model GFBE





GENERAL DESCRIPTION

These filters are designed for use in commercial kitchens and ventilation from food preparation areas where their primary function is to reduce flame from travelling from the cooking area up into the extract duct.

Construction

These filters are manufactured by rolling stainless steel to create a series of baffle plates which are welded onto a sub frame. The sub frame is then wrapped with the outer frame.

Features

- Strong Double frame construction
- Scratch Free outer surface
- Bright Polished Surface
- Fold down handles
- Drain Holes
- Rolled Safety Edges
- Low Price
- Ex-Stock Delivery

Frame Material

- Stainless Steel to Specification BS1449(2)
- Bright Polished Surface



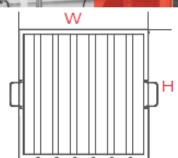




GFBE Baffle Filter STANDARD SIZES



Jasun Envirocare always specify filters as
Height (H) x Width (W) This is particularly
important with baffle filters because the handles
will always go on the H edge, the blades will
always run along the H edge, and the drain
holes will always be in the W edge



Part No.	Nominal Size Inches	Height (mm)	Width (mm)	Depth (mm)	Minimum Airflow m³/hr	Recommended Airflow m³/hr	Maximum Airflow m³/hr
GFBE-1020	10 x 20 x 2	241	495	45	490	558	644
GFBE-1212	12 x 12 x 2	292	292	45	350	399	460
GFBE-1216	12 x 16 x 2	292	394	45	472	538	621
GFBE-1224	12 x 24 x 2	292	594	45	712	812	937
GFBE-1616	16 x 16 x 2	394	394	45	637	727	838
GFBE-1620	16 x 20 x 2	394	495	45	800	913	1053
GFBE-1625	16 x 25 x 2	394	622	45	1006	1147	1323
GFBE-1818	18 x 18 x 2	445	445	45	813	927	1069
GFBE-2010	20 x 10 x 2	495	241	45	490	558	644
CERE 2010	20 - 10 - 2	405	204	ΛE	900	012	1052
GFBE-2020	20 x 20 x 2	495	495	45	1006	1147	1323
GFBE-2025	20 x 25 x 2	495	622	45	1264	1441	1663
GFBE-2424	24 x 24 x 2	597	597	45	1463	1668	1925



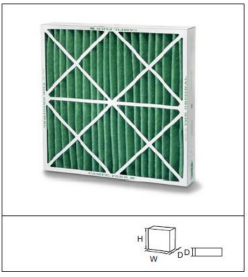


Pressure Drop										
Minimum	57 P a									
Recommended	76 P a									
Maximum	100Pa									
Final Recommended Pressure Drop										



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30/30





Advantages

- Water resistant cardboard frame
- Conception with girders/ crossbars
- Diagonal stiffner stuck to media to keep the spacing of folds, protect and maintain the filter
- Fully supported media bonded onto a wire support grid
- Rounded pleats for a maximum capacity of dust retention and facilitate airflow through the media
- Replaceable filter media

Application: Primary filter for air conditioning systems. **Type:** High performance disposable pleated panel filter.

Case: Rigid water resistant cardboard.

Media: Mixture of cotton and synthetic fibre.

EN779:2012 efficiency: G4. Gravimetric efficiency: 92%.

Recommended final pressure drop: 250 Pa.

Temperature: 70°C maximum in continuous service.

Holding frames: Front and side access housings and frames are available, Type 8, Type L, and

FC Housings.

Dimensions (WxHxD) mm	Filter classification EN779:2012	Air flow/pressure drop m³/hr/Pa	Media area m2	Unit weight kg	Unit volume m
305x305x50	G4	864/70	0,39	0,24	0,01
305x610x50	G4	1710/70	0,79	0,4	0,01
406x508x50	G4	1890/70	0,94	0,44	0,01
406x635x50	G4	2340/70	1.18	0.55	0.02
508x508x50	G4	2340/70	1,12	0,55	0,02
508X610X50	G4	2880/70	1,36	0,66	0,02
508x635x50	G4	2970/70	1,42	0,7	0,02
610x610x50	G4	3420/70	1,64	0,78	0,02
305x610x100	G4	2070/90	1,28	0,75	0,02
406x508x100	G4	2250/90	1,45	0,85	0,02
406x635x100	G4	2880/90	1,82	1,05	0,04
508x508x100	G4	2880/90	1,73	1,05	0,04
508x610x100	G4	3420/90	2,09	1,25	0,04
508x635x100	G4	3600/90	2,18	1,3	0,04
610x610x100	G4	4140/90	2,56	1,45	0,04
305x610x25	G4	1310/65	0,42	0,25	0,01
406x508x25	G4	1460/65	0,45	0,3	0,01
406x635x25	G4	1840/65	0,57	0,35	0,01
508x508x25	G4	1800/65	0,56	0,35	0,01
508x610x25	G4	2200/65	0,68	0,4	0,01
508x635x25	G4	2300/65	0,71	0,45	0,01
610x610x25	G4	2600/65	0,83	0,5	0,01
r dimensions are available	on request - All dimensions are nominal.				

Carbon Filter: Jasun Carbon 4-2424 (ACKI)



Activated Carbon Panels





General Description

These filters are manufactured for ease of installation and incorporation into ducted air systems. They can be used on both supply for purifying incoming air, and can be used on the extract to remove toxic gasses and odours generated within a process.

Construction

The panels are manufactured using long established bonding techniques which hold the activated carbon granules in a rigid biscuit. The biscuit is encapsulated in a carbon impregnated cloth which prevents any leakage of granules or powder.

The unique bonding method used by Jasun Filtration ensures that, unlike our competitors filters, that the panels will remain intact and rigid even if wet.

For filters over 45mm we create a panel using 2 thin biscuits on the outside and loose filling the void between with activated granules. This allows us to use special grades and combinations of formulated carbon, for instance school grade carbon which is a blended mixture of carbons designed for fume cabinets.

Depth: 12mm to 150mm

Typical Applications

- Reduction of Cooking Odours
- Removal of Kerosene Exhaust Fumes
- General Odour Reduction
- Neutralisation of Ammonia and its Derivatives
- Removal of Formaldehyde
- Removal of Airborne Pollutants and Contaminants

Please check with our sales department when specifying carbon filters as most applications require a bespoke solution specifically tailored for the job in hand.

Stock Grades of Carbon

Grade	Application
AC207	Good general Carbon grade suitable for many applications
AC209	Copper Coated Carbon for use in Mueums and archives
ACKI	For enhanced garlic odour removal
ACSC1	School Grade for acid Gasses and SO ₂ HCL NO ₂ H ₂ S
ACAM	Ammonia
ACMO	Mortury Grade, formaldehyde Removal
ACCA	Caustic, Pottasium Hydroxide Impregnated

Special formulation for Sewage odours





ACGU

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Activated Carbon Panels STANDARD SIZES



Model			Size		Woight Of	Capacity m³/hr			
Model Number	Description	Height (mm)	Width (mm)	Depth (mm)	Weight Of Carbon Kg	0.1 Second Dwell	0.2 Second Dwell		
{grade}-1-1212	Carbon Panel 12x12x1	292	292	20	0.77	55	28		
{grade}-1-1224	Carbon Panel 12x24x1	292	594	20	1.56	112	56		
{grade}-1-1515	Carbon Panel 15x15x1	368	368	20	1.22	88	44		
{grade}-1-1620	Carbon Panel 16x20x1	394	495	20	1.76	126	63		
{grade}-1-1625	Carbon Panel 16x25x1	394	622	20	2.21	159	79		
{grade}-1-1818	Carbon Panel 18x18x1	445	445	20	1.78	128	64		
{grade}-1-1824	Carbon Panel 18x24x1	445	594	20	2.38	171	86		
{grade}-1-2020	Carbon Panel 20x20x1	495	495	20	2.21	159	79		
{grade}-1-2024	Carbon Panel 20x24x1	495	594	20	2.65	191	95		
{grade}-1-2025	Carbon Panel 20x25x1	495	622	20	2.77	200	100		
{grade}-1-2424	Carbon Panel 24x24x1	594	594	20	3.18	229	114		
{grade}-2-1212	Carbon Panel 12x12x2	292	292	45	1.73	124	62		
{grade}-2-1224	Carbon Panel 12x24x2	292	594	45	3.51	253	126		
{grade}-2-1515	Carbon Panel 15x15x2	368	368	45	2.74	197	99		
{grade}-2-1620	Carbon Panel 16x20x2	394	495	45	3.95	284	142		
{grade}-2-1625	Carbon Panel 16x25x2	394	622	45	4.96	357	179		
{grade}-2-1818	Carbon Panel 18x18x2	445	445	45	4.01	289	144		
{grade}-2-2020	Carbon Panel 20x20x2	495	495	45	4.96	357	179		
{grade}-2-2024	Carbon Panel 20x24x2	495	594	45	5.95	357 429	214		
{grade}-2-2025	Carbon Panel 20x25x2	495	622	45	6.23	449	224		
{grade}-2-2424	Carbon Panel 24x24x2	594	594	45	7.14	514	257		
{grade}-4-1212	Carbon Panel 12x12x2	292	292	95	3.65	262	131		
{grade}-4-1224	Carbon Panel 12x24x2	292	594	95	7.41	534	267		
{grade}-4-1515	Carbon Panel 15x15x2	368	368	95	5.79	417	208		
{grade}-4-1620	Carbon Panel 16x20x2	394	495	95	8.34	600	300		
{grade}-4-1625	Carbon Panel 16x25x2	394	622	95	10.48	754	377		
{grade}-4-1818	Carbon Panel 18x18x2	445	445	95	8.47	610	305		
{grade}-4-2020	Carbon Panel 20x20x2	495	495	95	10.47	754	377		
{grade}-4-2024	Carbon Panel 20x24x2	495 495	594 622	95 95	12.57	905	453 474		
(grade) 4 2025 (grade)-4-2424	Carbon Panel 20x25x2 Carbon Panel 24x24x2	594	594	95	15.08	1086	543		
{grade}-6-1212	Carbon Panel 12x12x2	292	292	150	5.76	414	207		
{grade}-6-1224	Carbon Panel 12x24x2	292	594	150	11.71	843	421		
{grade}-6-1515	Carbon Panel 15x15x2	368	368	150	9.14	658	329		
{grade}-6-1620	Carbon Panel 16x20x2	394	495	150	13.16	948	474		
{grade}-6-1625	Carbon Panel 16x25x2	394	622	150	16.54	1191	596		
{grade}-6-1818	Carbon Panel 18x18x2	445	445	150	13.37	962	481		
{grade}-6-2020	Carbon Panel 20x20x2	495	495	150	16.54	1191	595		
{grade}-6-2024	Carbon Panel 20x24x2	495	594	150	19.85	1429	714		
{grade}-6-2025	Carbon Panel 20x25x2	495	622	150	20.78	1496	748		
{grade}-6-2424	Carbon Panel 24x24x2	594	594	150	23.82	1715	857		



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Helios Flanged Attenuator RSD 500/900 (8757)

Flanged circular attenuators RSD





Specification – Installation

Casing made from galvanised steel, acoustically lined with high quality mineral wool covered with cloth to prevent erosion. Acoustic lining retained by perforated steel sheet Dimensions and tapped flange holes of all sizes fit fan's nominal diameter (R 20). Tapped holes in accordance to DIN 24155, Pt. 3.

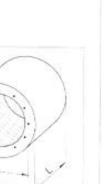


The resistance of the RSD attenuators is very low. When designing the system consider twice the pressure drop of rigid ducting.





several attenuators can be installed in-line.



Attenuation factor To increase the attenuation. Dimensions see table Information Pages Selection and calculation 218



1	ype		Ref. No.	Nominal length	L	Dimensions in n A	nm B	Tapped hole g	Non weigh		125	250	500 An	enuation D _e 1000	dB 2000	4000	8000	Avera
RSD	225/	300	8734	1	300	259	404	6×M	A	7	2	5	9	14	13	8	6	8
RSD	225/	600	8735	2	600	259	404	6×M	5 1	ž	4	10	17	27	25	17	14	15
RSD	225/	900	8736	3	900	259	404	5×M			7	13	25	33	31	20	16	20
RSD	250/	300	8737	1	300	286	404	6×M		7.	3	5	8	8	9	7	5	- 8
RSD	250/	600	8738	2	600	286	404	6×M	6 1	2	5	10	16	24	19	14	10	15
RSD	250/	900	8739	3	900	286	404	6×M			6	12	22	28	21	15	11	18
RSD	280/	400	8740	1	400	322	454	8 x M :	8 1		4	5	8	14	9	8	6	3
RSD	280/	800	8741	2	800	322	454	8 x M I	8 1	3	7	9	16	28	18	17	14	14
RSD	280/1	200	8742	3	1200	322	454	8 x M I	8 2		9	12	23	37	23	20	16	:18
RSD	315/	400	8743	1	400	356	504	8×M I	8 1		3	3	7	13	8	7	5	- 5
RSD	315/	800	8744	2	800	356	504	8×M 8	B 15		6	8	14	26	16	12	9	12
RSD	315/1	200	8745	3	1200	356	504	8 x M 8	3 2		9	12	21	36	18	17	14	18
RSD	355/	400	9746	1	400	395	564	8 x M 8	3 1	Ė.	3	4	7	11	7	6	4	6
RSD	355/	800	8747	2	800	395	564	8 x M 8	3 2		6	7	13	- 22	14	12	8	33
RSD	355/1	200	8748	3	1200	395	564	8 x M 8	3 3		8	11	17	29	18	15	10	17
RSD	400/	400	8749	1	400	438	564	12 x M 8	3 17		3	4	6	9	7	5	3	6
RSD	400/	800	8750	2	800	438	564	12 x M E	3 2		6	6	12	18	13	12	.8	9
RSD	400/1	200	8751	3	1200	438	564	12 x M 8	3 30	ř.	7	10	14	22	18	13	9	15
RSD	450/	400	8752	1	400	487	634	12 x M &	3 17		4	5	8	10	8	7	5	. 8
RSD	450/	800	8753	2	800	487	634	12 x M 8	3 27		6	7	1.3	18	13	12	9	11
RSD	450/1	200	8754	3	1200	487	634	12 x M 8	35		8	10	18	23	17	14	10	15
RSD	500/	600	8755	1	600	541	714	12 x M 8	27		4	5	0	11	0	0	6	.0
RSD	500/	900	8756	2	900	541	714	12 x M 8	36		6	8	14	16	13	13	9	12
nou	3007 I		0101	3	1200	541	714	12 X M B			8	11	22	24	17	16	12	_17
RSD	560/		8758	1	600	605	804	8 x M 10	32		3	5	9	9	8	8	-6	8
RSD	560/1	200	8759	2	1200	605	834	8 x M 10	52		6	10	19	19	16	13	10	15

EuroSeries® (ESR)

ROOF UNITS

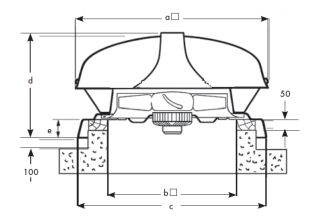
from Vent-Axia

Roof Mounting Axial Fans

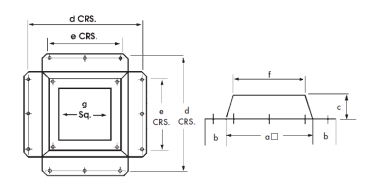
Features & Benefits

- Cowl & base moulded from recyclable polymeric material
- All sizes resistant to UV light
- Sizes 315 to 1000 dia are protected to IP54
- Optional backdraught shutters and bird guard (250-630mm)
- All models speed controllable
- Motor Insulation Class F, -40°C to +70°C operating temperature
- Reversible for supply or extract units
- Thermal overload for motor protection
- Performance tested to BS848 part 1 1980

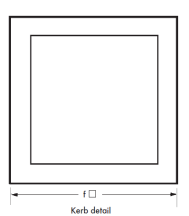
Fan Dimensions (mm)



Purlin Box (mm)



Size	а	b	С	d	е	f□	g□
250	625	90	240	765	400	590	460
315	625	90	240	765	400	590	460
355	625	90	240	765	400	590	460
400	725	90	240	865	500	705	565
450	725	90	240	865	500	705	565
500	890	70	250	990	650	850	640
560	890	70	250	990	650	870	700
630	1030	75	250	1140	<i>7</i> 60	985	775
710	1030	75	250	1140	760	985	840
800	980	37	267	1016	406	980	880
1000	1180	76	279	1294	508	1180	1080



Size	а	b	С	d	е	f	kg Max
250	700	475	737	411	97	675	13.25
315	700	475	737	411	97	675	16.3
355	700	475	737	411	97	675	16.3
400	800	575	830	466	97	775	18.4
450	800	575	830	466	97	775	20.3
500	950	715	1000	579	100	915	35.5
560	950	715	1000	579	100	915	35.5
630	1230	840	1100	<i>7</i> 31	105	1040	62
710	1230	840	1100	<i>7</i> 31	105	1040	62
800	1420	870	1190	<i>7</i> 31	105	1070	78
1000	1680	1070	1455	795	131	1270	134

Performance Guide

		Fan								m³/s						Motor	S.C.	F.L.C.	dBA
Size	Phase	Stock Ref	RPM	IP Rating	0	25	50	70	100	125	150	200	225	250	300	kW	Amps	Amps	@ 3m
2 Pole																			
250	1	ESR25012	2440	IP44	0.28	0.24	0.22	0.19	0.136	0.09						0.14	1.15	0.6	59
250	3	ESR25032	2700	IP44	0.41	0.39	0.37	0.35	0.32	0.27						0.35	2.5	0.63	61
315	1	ESR31512	2690	IP54	0.84	0.8	0.78	0.74	0.7	0.66	0.62	0.5				0.48	6	2.1	64
315	3	ESR31532	2800	IP54	0.88	0.85	0.83	0.8	0.77	0.74	0.71	0.63	0.51			0.48	5	0.9	60
4 Pole																			
250	1	ESR25014	1340	IP44	0.3											0.04	0.3	0.16	44
315	1	ESR31514	1300	IP54	0.38	0.32	0.24	0.16								0.15	1.38	0.7	50
315	3	ESR31534	1390	IP54	0.4	0.34	0.26	0.17								0.11	2.1	0.27	46
355	1	ESR35514	1330	IP54	0.78	0.69	0.58	0.45								0.19	1.45	0.84	53
355	3	ESR35534	1370	IP54	0.82	0.74	0.65	0.53								0.17	1.35	0.37	49
400	1	ESR40014	1350	IP54	1.14	1.02	0.89	0.7								0.29	2.4	1.45	56
400	3	ESR40034	1350	IP54	1.21	1.11	1.01	0.81								0.26	2.1	0.56	51
450	1	ESR45014	1370	IP54	1.45	1.33	1.19	1.07	0.85							0.36	3.6	1.6	61
450	3	ESR45034	1380	IP54	1.54	1.43	1.32	1.17	0.98							0.36	2.6	0.8	56
500	1	ESR50014	1290	IP54	1.43	1.31	1.15	0.98	0.75							0.51	4.3	2.3	55
500	3	ESR50034	1380	IP54	1.61	1.49	1.38	1.23	1.09	0.87						0.55	3.7	1.05	58
560	1	ESR56014	1320	IP54	3.05	2.91	2.77	2.65	2.44	2.28	2.04					1.4	9.3	6	63
560	3	ESR56034	1220	IP54	2.76	2.58	2.41	2.25	2	1.72	1.39					1	7	1.8	70
/20	,	FCD/ 2014	1200	IDE 4	4.00	101	10/	2.01	2.7	2.55	2.21	0.7/	0.40	0.01		0.0	-00	-00	70
630	3	ESR63034	1360	IP54	4.49	4.3	4.15	4	3.76	3.52	3.31	2.7				1.9	14	3.2	64
710	3	E5R/1034	1290	IP54	0.1	5.96	5./8	5.03	5.45	5.23	5.02	4.51	4.11	3./1		2.9	19	5.3	72
800	3	ESR80034	1270	IP54	8.89	8.6	8.31	8.07	7.68	7.29	6.96	6.23	5.7	5.22	4.01	4.7	29	8.3	78

EuroSeries® (ESP) Plate Mounted Axial Fans



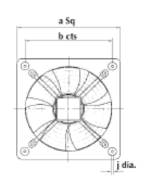
from Vent-Axia

Features & Benefits

- Die cast aluminium impellors
- Fully speed controllable
- Air Volumes up to 13.89m³/s
- Sizes 315 to 1000 dia protected to IP54
- Operating Temperatures from -40°C up to +70°C Motor
- Insulation Class F
- Thermal overload for motor protection
- All units reversible Supply or Extract
- Tough epoxy paint finish
- Quality Assurance to BS EN ISO 9001:1994
- Performance tested to ISO 5801

Dimensions (mm)





Dia	a	Ь	Øc	Ød		f	g	h	Øį	Kg
250	370	320	256.5	264.5	84	80	6	80	Q	3.4
315	430	380	320	328	84	84	19	70	9	6.3
355	485	435	367	372	86	97	21	75	9	7.3
400	540	490	412	420	93	100	12	88	9	10.2
450	575	535	463	480	86	139	14	96	- 11	15.8
500	655	615	517	528	84	141	16	104	- 11	17.3
560	725	675	568	589	81	142.5	16	119	- 11	24
630	805	750	643	664	82	142.5	20	130	11	45
710	850	810	720	763	37	176.5	20	150	14.5	31
800	970	910	804	869	34	244	17	193	14.5	38
1000	1170	1110	1009	1067	40	284	20	200	14.5	84



ı	Perfo	rman	ce G	vide Fan		IP						m³/s						Motor	S.C.	F.L.C.	dBA
	Size	Phase	Pole	Stock Ref	RPM	Rating	0	25	50	70	100	125	150	200	225	250	300	kW	Amps	Amps	@ 3m
	250	- 1	2	ESP25012	2440	IP44	0.46	0.42	0.4	0.37	0.31	0.21	0.14					0.14	1.15	0.6	59
	250	3	2	ESP25032	2700	IP44	0.59	0.57	0.55	0.53	0.5	0.45						0.35	2.5	0.63	61
	315	- 1	2	ESP31512	2690	IP54	1.02	0.98	0.96	0.92	0.88	0.84	0.8	83.0				0.48	6	2.1	64
	315	3	2	ESP31532	2800	IPS4	1.06	1.03	1.01	0.98	0.95	0.92	0.89	0.81	0.69			0.48	5	0.9	60
	250	- 1	4	ESP25014	1340	IP44	0.21	0.17	0.12	0.07								0.04	0.3	0.16	44
	315	1	4	ESP31514	1300	IPS4	0.57	0.5	0.42	0.34								0.15	1.38	0.7	50
	315	3	4	ESP31534	1390	IPS4	0.58	0.52	0.44	0.35								0.11	2.1	0.27	46
	355	1	4	ESP35514	1330	IP54	0.96	0.87	0.76	0.63								0.19	1.45	0.84	53
-	-				1070	-	=	0.72	-	-								9.17		-	
	400	1	4	ESP40014	1350	IPS4	1.4	1.28	1.16	0.97								0.29	2.4	1.45	56
	400	3	4	ESP40034	1350	IPS4	1.48	1.38	1.28	1.08								0.26	2.1	0.56	51
	450	1	4	ESP45014	1370	IPS4	1.72	1.6	1.46	1.34	1.11							0.36	3.6	1.6	61
	450	3	4	ESP45034	1380	P54	1.8	1.7	1.59	1.43	1.24							0.36	26	0.8	56
	500	1	4	ESP50014	1290	P54	2.1	1.97	1.82	1.64	1.41							0.51	4.3	2.3	55
	500	3	4	ESP50034	1380	P54	2.27	2.15	2.05	1.9	1.75	1.54						0.55	3.7	1.05	58
	560	1	4	ESP56014	1320	IP54	3.72	3.58	3.44	3.32	3.11	2.94	2.71					1.4	9.3	6	63
	560	3	4	ESP56034	1220	IP54	3.43	3.24	3.08	2.92	2.67	2.38	2.05					1	7	1.8	70
	630	1	4	ESP63014	1320	P54	5.09	4.92	4.77	4.62	4.41	4.26	4.02	3.47	3.14	2.72		2.2	28	9.9	70
	630	3	4	ESP63034	1360	IP54	5.19	5.01	4.86	471	4.47	4.23	4.02	3.41	2.14	272		1.9	14	3.2	64
	710	3	4	ESP71034	1290	IP54	6.81	6.65	6.49	6.34	6.16	5.94	5.72	5.22	4.82	4.42		2.9	19	5.3	72
	800	3	4	ESP80034	1270	IPS4	10.39	10.1	9.81	9.57	9.18	8.79	8.45	7.73	7.2	6.72	5.51	4.7	29	8.3	78
	355	1	6	ESP35516	950	IP54	0.69	0.53	Y.D I	Y-27	Y.10	0.77	0.43	1.10	14	0.72	221	0.09	1.2	0.46	44
	355	3					0.62	0.35										0.09	0.5	0.25	45
	400	1	6	ESP35536 ESP40016	910	IP54 IP54	0.98	0.81										0.13	1.4	0.6	45
	400	3	6	ESP40036	920	IP54	0.96	0.79										0.11	0.9	0.28	50
	450		_																2.7		
		1	6	ESP45016	915	IPS4	1.15	0.99	O.TE									0.17		0.77	50
	450	3	6	ESP45036	890	IP54	1.16	1	0.75									0.12	1	0.28	51
	500	1	6	ESP50016	910	IP54	1.45	1.27	0.96									0.25	4.74	1.35	54
	500	3	6	ESP50036	900	IP54	1.52	1.35	1.16									0.23	1.5	0.56	56
	560	1	6	ESP56016	880	IP54	2.46	2.25	1.95	1.65								0.43	4.6	1.95	56
	560	3	6	ESP56036	860	IP54	2.39	2.15	1.83	1.42								0.39	1.75	0.81	56
	630	1	6	ESP63016	880	IP54	3.33	3.06	2.75	2.46								0.6	5.3	2.7	57
	630	3	6	ESP63036	890	IP54	3.37	3.1	2.8	2.48								0.59	3.6	1.3	59
	710	1	6	ESP71016	850	IP54	4.56	4.24	3.9	3.53								0.89	8	4.1	60
	710	3	6	ESP71036	860	IP54	4.71	4.41	4.11	3.8	3.29							1.1	7.7	2.2	62
	800	3	6	ESP80036	900	IP54	6.3	5.94	5.58	5.22	4.67	3.95						1.4	9.8	2.7	64
	1000	3	6	ESP100036	935	IP54	13.89	13.35	13.04	12.73	12.35	11.92	11.46	10.88	10.26	9.72		5.5	67	10.5	77
	630	3	8	ESP63038	630	IP54	1.79	1.29										0.31	1.5	0.65	.55
	710	3	8	ESP71038	630	IP54	3.4	2.98	2.37									0.43	3.3	1.1	55
	800	3	8	ESP80038	670	IP54	4.82	4.35	3.84									0.69	5	1.75	58
	1000	3	8	ESP100038	670	IP54	9.78	9.35	8.91	8.42	7.66	6.63						2.2	13	4.2	65

For fans wired to reverse run, duty reduced by 30%

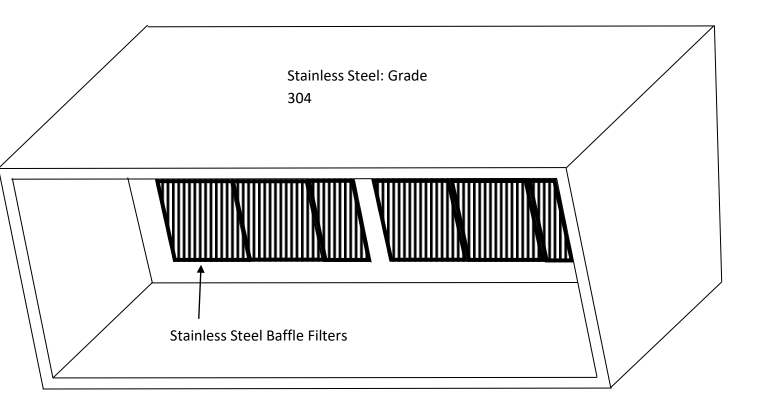


Sketch

Catering Engineering 01274 393494

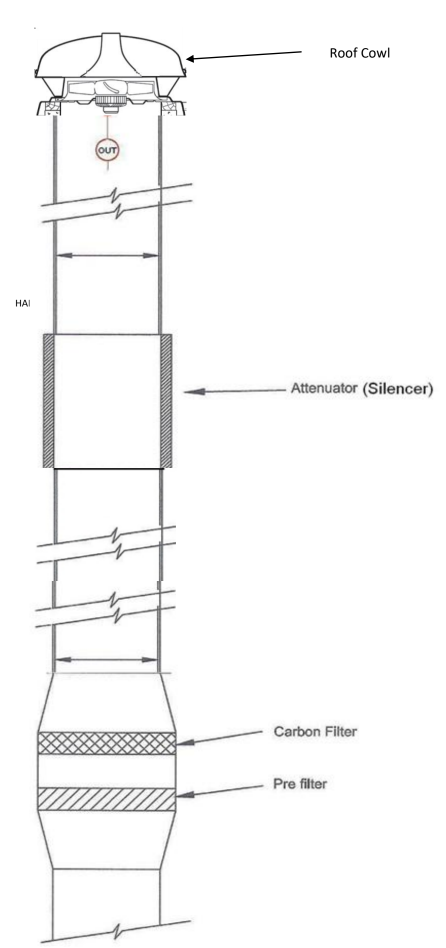
easternventilation@hotmail.co.uk

Unit F, North Brook Street, Bradford, BD1 4BD Internal Extraction Hood



Our selection is based on canopy size of 3.4m x 1.5m deep with a face velocity of .5 m/s

IN-LINE FILTERATION UNIT



Extraction System Maintenance Schedule

The maintenance of the canopy & extraction unit must be kept on to regularity, to ensure efficient and reliable functioning of the extraction unit. Over the course of the life of the canopy, the grease-filters will require regular cleaning by you. However, the ducting filters will need replacing in order to conform to council requirement. We can replace the carbon-filters, pre-filters and grease-filters regularly, thus keeping your kitchen within the council requirements. However, please use this document as a guide to your Maintenance schedule, as recommended by the manufacturer.

Canopy Care:

The stainless steel canopy requires regular weekly clean, with non-corrosive detergents. In addition, canopies require bi-annual inspection services to ensure trouble free operating. All grease drain points should be checked every 6 months for blockage and cleaned as required. Grease collection trays emptied as required.

Cautionary note: All metal stainless steel surfaces on the canopy units should be cleaned with a recommended solvent/cleaner, because caustic solutions or abrasive material should be avoided, as they will scratch the surface, thus encouraging bacteria growth.

Grease-filters:

Replacement filters are supplied as and when they become damaged, which fit your canopy filter banks and requirements. The filters come designed with two handling grips. We recommend the filter and collection drawers are cleaned once a week to ensure no excess dirt and grease can accumulate. Both mesh and baffle type filter cells are sized to facilitate their cleaning with any commercial dishwashing machine. Soaking for 15 minutes in a warm degreasing agent can also clean mesh type filters, thus ensuring a clear passage for gaseous fumes to pass through.

Cautionary note: The extraction system has to be stopped before the commencement of cleaning, because this avoids any unfiltered greasy air

entering the system. Otherwise, grease deposits within the system are a potential fire hazard.

Pre-filters:

Replacement filters are supplied and must be changed (see appendix), which fit your ducting filter bank and requirements. Due to their inherent design, regular cleaning isn't required only replacement. Otherwise, they will lose the efficiency to pre-filter grease away from the carbon-filter, thus causing contaminating the carbon-filter

Carbon-filters:

Replacement filters are supplied and must be changed (see appendix), which fit your ducting filter bank and requirements. Due to their inherent design, regular cleaning isn't required, ensuring the pre-filters are replaced; otherwise the grease contamination does destroy the activated carbon, thus unable to inhibit gaseous odours as intended.

Fan:

If you encounter undue noise or vibration, cleaning the fan impeller can often cure vibration. However, if the problem persists after cleaning, consult the flue supplier or the fan manufacture. Importantly, always ensure the electrical supply has been isolated before carrying our any work on the fan. Check if the flexible couplings (where fitted) are secure and undamaged.

Fan motors with grease fittings should be lubricated using a low pressure grease gun with Shell Alvania No. 3 grease.

Ducting:

By you: It is necessary that annual inspection is carried out. When necessary a qualified TR19 specialist cleaner is contracted to degrease the accumulated congealed grease. Because, it is paramount a clear unrestricted path does not choke the air-flow of the ducting, including the balance and efficient suction capability of the fan. Secondly, grease is a serious health and safety issue: fire hazard, noxious odours, noise pollution, and insurance requirements.

The recommended cleaning periods for extract ductwork as published in the TR19 document TR/17 guide to good practise.

Speed Controller Operation:

The correct setting of the speed controller is paramount for the safe and prudential running of the fan and switch. You should make sure the speed controller is adjusted correctly then set and marked in accordance to manufacturer and fitters recommendations.

Cautionary note: When the controller is turned up to evacuate excessive smoke, the controller should then be returned to its marked and set position; to avoid excessive wear and tear.

Handling Components:

When handling any components of a canopy, it is imperative that operative wear proper, gripping cut-resistant work gloves for protection against metal edges, as well as the detergents and cleaning agents used. No matter how well finished a filter panel may be, it is easy to cut soft water soaked skin during the cleaning process. Grease filters by their very nature will have a coating of grease and therefore will be slippery and difficult to handle. Suitable gloves can be obtained easily through most suppliers of personal protective equipment. Access to filters for removal and replacement will often mean reaching above head height and as such, suitable access equipment and or safe working procedures may be required.

Summary of maintenance schedule:

Firstly, deciding upon the frequency and intensity of a cleaning maintenance schedule is subjective. The responsibility ultimately lies ultimately with the manager of the facility. However, quite simply if a surface or component looks dirty, then it needs cleaning.

Finally, regular inspections must be carried out on all surfaces, especially non-visible surfaces, because quire simply "What is out of sight is often out of mind" therefore neglected. It is important Inspections of this nature should be included in the maintenance schedule for any kitchen installation as well as the extraction system.

Care and Maintenance of Stainless Steel:

All grades of stainless steel will stain and discolour due to surface deposits and can never be accepted as completely maintenance free. In order to achieve maximum corrosion resistance the surface of the stainless steel must be kept clean. Provided the grade of stainless steel and the surface finish are correctly selected and cleaning schedules carried out on a regular basis, good performance and long service life assured.

Factors Affecting Maintenance

Surface contamination and the formation of deposits must be prevented. These deposits may be minute particles of iron or rust from other sources used on the building of new premises and not removed until after stainless steel items have been fixed. Industrial and even naturally occurring atmospheric conditions can produce deposits which can be equally corrosive e.g. salt deposits and marine conditions.

A working environment which offers more aggressive conditions, e.g. hot humidity, such as in a swimming pool, increases the speed of discolouration and therefore requires the maintenance to be on a more frequent basis. Modern processes use many cleaners, sterilizers and bleachers for hygienic purposes.

All these proprietary solutions, when used in accordance with makers instructions are safe but not if incorrectly used, (e.g. warm surface of any quality of stainless steel). Strong acid solutions are sometimes used to clean masonry and tiling of buildings but they should never be permitted to come into contact with metals, including stainless steel. If this should happen the acid solution must be removed immediately by copious applications of water.

Maintenance Programme

With care taken during fabrication and installation, cleaning before handing over to the client should present no special problems, although more attention than normal may be required if the installation periods has been prolonged. Where surface contamination is suspected, immediate attention to cleaning after site fixing will encourage a trouble free

Precautions

Acids should only be used for onsite cleaning when all other methods have been proved unsatisfactory. Rubber gloves should be used and care taken to see that acid cleaners are not spilt over adjacent areas. Special precautions are necessary with oxalic acid. Solvents should not be used in enclosed places. Smoking must be avoided when using solvents. In all instances follow the manufacturers' safety instructions.

In general, cleaning is carried out to restore the original surface appearance to prevent corrosion and maintain hygienic conditions.

Stainless steel is easy to clean, and washing with soap or a mild detergent and warm water, follow by a clear water rinse is usually quite adequate for domestic, architectural and commercial catering equipment. If the water is hard, the steel should then be dried with a soft cloth to prevent water spotting.

Hygiene

Thorough cleaning is particularly important in catering and medical applications where cleanliness is required not only for aesthetic purposes but also for hygiene. Stainless steels smooth and pore-free surface does not harbour bacteria and is easily cleaned, if necessary using the most vigorous techniques.

Maintenance chart appendix:

Appendix A - Establishment Categories:

Category	Description						
Light/Medium	Pub & Bar Food, small cafes, coffee/tea shops.						
Medium	Italian/French restaurants, hotel restaurants, family pub restaurants, pizza restaurants, supermarket restaurants.						
Medium/High	Small low output fast food restaurants, steak houses, kebab/chip shops.						
High	Large, high output fast food restaurants, Mexican restaurants, Oriental & Asian restaurants.						
Very High	Food factories						

Appendix B - Component Cleaning Cycles:

Establishment Category / Filter Type	Light/Medium	Medium	Medium/High	High	Very High
Baffle filter wash cycle	7 Days	5 Days	3 Days	1 Day	1 Day
Mesh filter wash cycle	7 Days	5 Days	5 Days	5 Days	5 Days
Electrostatic filter - Maintenance swap out	6 Months	3 Months	3 Months	3 Months	3 Months
Carbon filter replacement	6 Months	3 Months	3 Months	3 Months	3 Months
UV Tube wipe down	2 Months	6 Weeks	4 Weeks	2 Weeks	1 Week
UV Tube replacement	8000 Hours	8000 Hours	8000 Hours	8000 Hours	8000 Hours
Grease drawers clean	7 Days	5 Days	3 Days	1 Day	1 Day
Ductwork clean*	12 Months	3 Months	3 Months	4 Months	3 Months

^{*}Cautionary note: Regular visual inspection should be carried out on all components. If there is UV in system the cleaning increases by 3 times.

Appendix C - Stainless Steel Maintenance:

Problem	Cleaning Agent	Comments			
Routine cleaning	Soap or mild detergent and water, e.g. Fairy Liquid, Deepio.	Use of a sponge to rinse with warm clean water and a dry cloth to wipe dry.			
Fingerprints	Soap or mild detergent and water and/or organic solvent, e.g. Acetone or Alcohol.	Use of a sponge to rinse with warm clean water and a dry cloth to wipe dry.			
Stubborn stains & Discolouration	Mild cleaning solutions without abrasives, e.g. Cif or Nilco stainless steel cleaning cream.	Use of a sponge to rinse with warm clean water and a dry cloth to wipe dry.			
Oil or grease marks	Soap or mild detergent and water and/or organic solvent, e.g. Acetone or Alcohol.	Use of a sponge to rinse with warm clean water and a dry cloth to wipe dry.			
Rust, Corrosion, Oxidation	Oxalic acid, the solution applied with a swab, allowed to stand for 10 – 20 minutes before being washed away with water	Use of mild cleaning cream to give a final finish after rinse. Use of a sponge to rinse with warm clean water and a dry cloth to wipe dry.			
Scratches	Brushed finish, impregnated nylon pads, or fine wire wool. Bright finish, use of metal polish like Peek, Brasso, and T-Cut and cotton mop wheel.	Avoid iron steel wool, particle become embedded and may rust over time.			

Disclaimer

Whilst every care is taken in ensuring the information contained herein is accurate, no responsibility implied, or otherwise, is accepted for loss or damage incurred due to this information. It is the responsibility of the reader to ensure the method used is suitable for his particular application and he should satisfy himself before proceeding with a trial or sample component.