Purified Air Carbon Filters Information

Carbon Filters

We manufacture Sitesafe carbon filters, these innovative carbon units measure 594x196x597mm, three combining to 594x594x597mm, directly replacing our original carbon blocks whilst providing exactly the same filter performance as an existing full size cell.

Their advantage is that they only weigh 18kg each against the 68kg of our original blocks. This takes the strain out of fitting and servicing, allowing only one

engineer to complete the task where two had been previously required.

Our Sitesafe carbon filters use panels of activated carbon to remove the malodourous gases within the commercial kitchen extract duct through the process of chemical adsorption. By installing our ESP units before our Sitesafe filters, the carbon life span is greatly increased, allowing it to nullify malodours at optimum efficiency for much longer.

Will require two people plus lifting equipment to carry and install.

Safe for one person to carry. No special lifting equipment required.





Carbon PA242424

Size594 x 594 x 597Gross Weight68.2KgCarbon Weight50KgRated Airflow3600m³/hr*Pressure Drop120Pa



Sitesafe PA240824

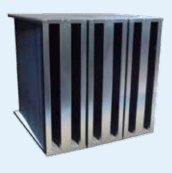
Size 594 x 196 x 597

Gross Weight 17.95Kg

Carbon Weight 16.6Kg

Rated Airflow 1200m³/hr*

Pressure Drop 120Pa



Sitesafe 3 x PA240824

Size594 x 594 x 597Gross Weight53.85KgCarbon Weight50KgRated Airflow3600m³/hr*Pressure Drop120Pa

^{*}Rated Airflow based on a dwell time of 0.1 seconds. Available in all sizes to retrofit carbon cells

Carbon Filter Cell Part Number	Nominal Size (inches)	Height (mm)	Width (mm)	Depth (mm)	Weight of Encased Carbon (Kg)	Weight of Entire Cell (Kg)	Capacity @ 0.1 Second Dwell Time M3/h
PA-240824-7C "Site Safe"	24 x 08 x 24	594	196	597	17	18	1266
PA-242412-7C	24 x 24 x 12	594	594	297	25	36	1900
PA-242424-7C	24 x 24 x 24	594	594	597	50	61	3800