



Application

Combi Kitchen Filters are combination filters utilising both baffle technology and mesh impingement to provide optimum grease removal and flame protection in a kitchen canopy.

DIN18869-5:

Flame Resistance test Classified A Average Aerosol Efficiency 77.6%

DW172 Compliant:

Filter remains Intact throughout the test. No ignition of collected grease on the downstream side. No Grease fallback to the cooking surface. No flame exists downstream Grease Removal efficiency >50% (77.6% measured)

Construction

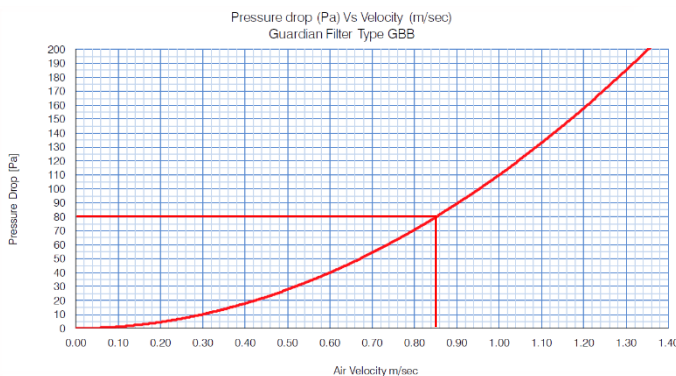
Stainless Steel construction with low profile grab handles and drainage holes.

Technical Information

75% Rated Airflow Pressure Drop 45Pa

100% Rated Airflow Pressure Drop 80Pa

125% Rated Airflow Pressure Drop 130Pa



Hight (mm)	Width (mm)	Depth (mm)	Rated Air Flow m ³ /s	Pressure Drop
241	495	45	0.10	80 Pa
394	495	45	0.17	80 Pa
495	495	45	0.21	80 Pa
592	287	45	0.14	80 Pa
592	592	45	0.20	80 Pa
394	394	45	0.13	80 Pa
445	445	45	0.17	80 Pa

In our constant endeavour to seek product improvement The Filter Business reserve the right to modify designs or materials without prior notice. E&OE