

Ultima AG High Temperature Fine Filter

Product Description

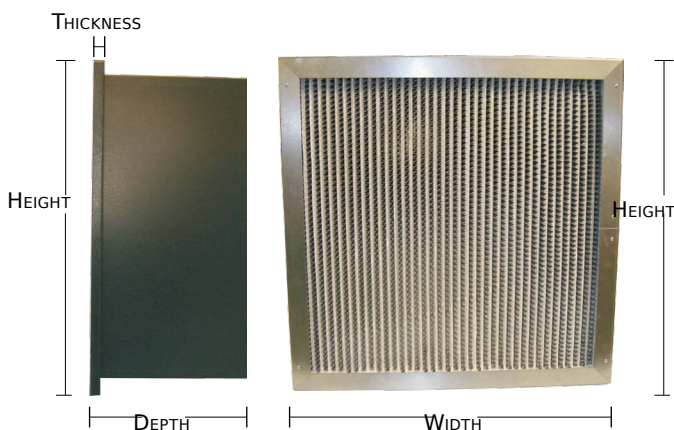
The Ultima AG range of compact filters are designed for use in high temperature applications. Typically we see them used in kitchen extract, process, and paint spray, however it is a versatile and robust filter which can be used in all situations.



Features

- MEDIA = Glass fibre paper
- SEPARATORS = Aluminium Corrugation with Safety edge
- FRAME = Galvanised Steel with Header 292mm Deep
- GASKET = As Requested
- GRIDS = On request
- FLAMMABILITY Rated to CP413 - BS5588:Part 9
- Maximum Continuous Operating Temperature: 190 ° C or 375 °F

Model Number	Rated Airflow	Header Dimensions (mm)			Depth (mm)	Grade	Initial Pressure Drop	Weight (Kg)
		Height	Width	Thickness				
UAG6-2412	4250m ³ /hr	592	592	20	292	F6	155pa	8.2
UAG6-2012	4100m ³ /hr	492	592	20	292	F6	155pa	6.8
UAG6-1212	2250m ³ /hr	289	592	20	292	F6	155pa	4.0
UAG7-2412	4250m ³ /hr	592	592	20	292	F7	165Pa	8.2
UAG7-2012	4100m ³ /hr	492	592	20	292	F7	165Pa	6.8
UAG7-1212	2250m ³ /hr	289	592	20	292	F7	165Pa	4.0
UAG8-2412	4250m ³ /hr	592	592	20	292	F8	180Pa	8.2
UAG8-2012	4100m ³ /hr	492	592	20	292	F8	180Pa	6.8
UAG8-1212	2250m ³ /hr	289	592	20	292	F8	180Pa	4.0
UAG10-2412	3400m ³ /hr	592	592	20	292	H10	320Pa	8.2
UAG10-2012	2260m ³ /hr	492	592	20	292	H10	320Pa	6.8
UAG10-1212	1700m ³ /hr	289	592	20	292	H10	320Pa	4.0
Final Recommended Pressure Drop							600Pa	



Header thickness may be specified as 12mm, 20mm, 25mm, 38mm, 45mm as options to the standard 20mm. Double Header may also be specified.



+44 (0) 1278 452277