Roll Media & Cut Pads



Applications

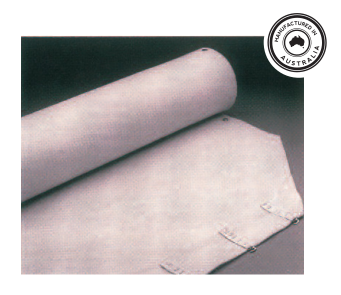
Email Air Handling roll filter media are available as loaded spools, for the servicing of automatic roll filter units. To accommodate a wide variety of roll filter sizes and manufacturers, Email roll media is available in a range of spool types, widths and stud attachments.

Where required Email Air Handling can give advice on the replacement of Automatic Roll Filters, with panel and bag filters using filter frames.

Roll media is typically used in Autoroll units for limited operating period or low occupancy establishments such as small offices, clubs, hotels, shops and function rooms.

Media is also available as cut pads that are suitable for Email re-loadable frames or cut to customer requirements. The Email medias that are suitable for cut-pads have been specially developed for the air intakes and extracts of HVAC units and can be used in selected mechanical and process applications. This includes media suitable for use in paint spray booths and kitchen hoods.





Description

The Email roll media products are manufactured from synthetic fibres to a carefully controlled and uniform density and texture. For Autoroll media, backing scrim is bonded to the downstream surface of the media in order to provide the reinforcement necessary for transport of the media across the filter aperture.

Autoroll media is supplied wound upon a metal spool ready for direct installation within the roll filter. Various spool designs are represented to exactly suit the installation and drive features appropriate to all the differing designs and makes of roll filters into which Email roll media can be installed. Refills suitable for either 'standard' or 'reverse' flow versions of the various roll filter types are available also.



Roll media performance chart

General Details				No. 1 Test Dust			No. 2 Test Dust			No. 4 Test Dust		
Media Type Code	Nominal Roll Sizes L x W x T	Part No.	Velocity m/s	Res. Pa.	Min. % Efficiency	Peak % Efficiency	Res. Pa.	Dust Held per M2	Average % Efficiency	Res. Pa.	Dust Held per M2	Average % Efficiency
E Disposable	50mt 1520 x 10mm	1516- 1538/8	1.8				22	250g	19%	22	288g	54%
K Washable	40mt 1520 x 10mm	1516- 1538/13	0.5 0.8 1 1.8 2.5				5 8 13 32	2995g 3886g 4413g 277g	95% 95% 89% 21%	32 41	350g 286g	65% 54%
J Washable	20mt 1520 x 20mm	1516- 1538/6	1.8 2.5				30 65	10064g 4188g	58% 59%	30 65	562g 207g	71% 59%
DGH20 Dispoable	20mt 1520 x 20mm	1516- 1538/7	1.8 2.5	55	20%	28%	55	2212g	92%	55	244g	83%
HG Disposable	20mt 1520 x 20mm	1516- 1538/7/0	1.8				77	1542g	92%			
P Email* Auto-roll Disposable	3ft x 20mt 4ft x 20mt 5ft x 20mt 6ft x 20mt	1516- 1209/1 1516- 1209/2 1516- 1209/3 1516- 1209/4	2.5 2.5 2.5 2.5 2.5	72 72 72 72 72	24% 24% 24% 24%	25% 25% 25% 25%	72 72 72 72 72	1457g 1457g 1457g 1457g	98% 98% 98% 98%	72 72 72 72 72	372g 372g 372g 372g 372g	90% 90% 90% 90%
T Disposable	40mt 1520 x 13mm	1516- 1538/18	1.8							34	484g	73%
F5 Disposable	30mt 1200 x 20mm	1516- 1538/40	1.8	55	21%	63%					511g	90%
VNF600 Disposable	20mt 1700 x 22mm 20mt 2100 x 22mm	52510-380 52510-360	0.25 0.25	24 24	25% 25%	52% 52%				24 24	332g 332g	98% 98%

98%* 1) VOKES replacement spool type, replace '1209' code with '2250' i.e 3ft x 20mt = 1516-2250/1
2) Other spool sizes also available to suit Camfil/Farr, AAF and other manufacturers. Contact your AES sales office for more information. Since product improvement is a continuing AES Environmental policy, the above results are subject to change without notice.

Performance

Email roll media is manufactured in a range of efficiencies and dust holding capacities, with fibre densities that give varying pressure drops for any particular air flow capacity. More detailed performance data can be supplied on request. Email Air Handling products are tested by a NATA-accredited testing laboratory that tests air filters to Australian Standard AS1324.2.4.5: Air Filter Performance.

© 2018 AES Environmental | Bulletin No. 21S.09.17AES174REV2

In keeping with our policy of continuing product improvement, we reserve the right to alter specifications without notice.







9A Pembury Rd, Minto 2566

Ph 1300 550 116 F 1300 550 117

sales@aesenvironmental.com.au

www.aesenvironmental.com.au

