

HEPAFIL LAM

H14 MUTLAK LAMİNER AKIŞ FİLTRELER Absolute laminar flow filters H14



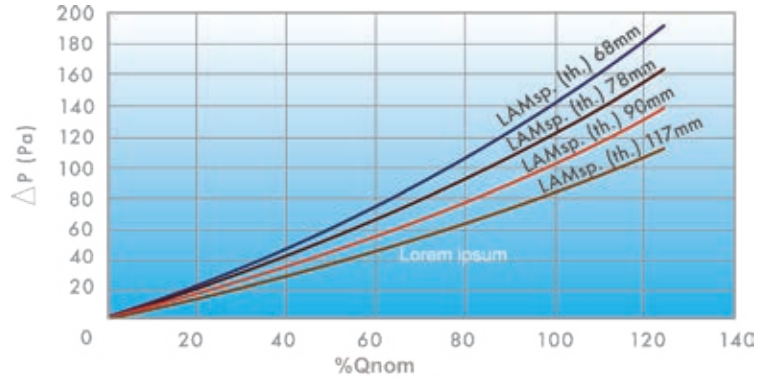
filtre malzemesi: filter medium composition:	mikrocam elyaf glass micro fiber
çerçeve malzemesi: frame material:	eloksallı alüminyum anodized aluminium
protection nets:	2 adet, hava giriş ve çıkış taraflarında RAL9010 boyalı alüminyum n° 2 in RAL9010 painted aluminium on inlet/outlet airflow
maksimum çalışma sıcaklığı: max. working temperature:	70°C
Maksimum çalışmada bağıl nem: max. working R.H.:	100%
verim M.P.P.S.: efficiency M. S. S.S.:	≥99,995%
son basınç düşümü: final pressure drop:	450 Pa
Maksimum basınç düşümü: maximum pressure drop:	600 Pa
sınıflandırma [EN 1822-1:2019]: classification [EN 1822-1:2019]	H14

UYGULAMALAR:

- Temiz odalarda, tavan difüzörlerinde, kirliliğin artırılmasında.
- Yüksek sterilite hava istenen ameliyathane ve klinik laboratuvarları gibi yerlerde
- Elektronik, nükleer, ilaç, fotoğraf ve gıda sektöründe hava filtrasyonunda.

APPLICATIONS:

- Clean rooms, diffuser ceiling lights, decontaminated environments.
- Air treatment systems with a high sterility, as required in places such as operating rooms and clinical laboratories.
- Air treatment in the electronics, nuclear, pharmaceutical, photographic and food industry.



kod code	kod code	kod code	kod code	ölçüler dimensions	hava akışı air flow	ΔP ΔP [Pa]	ΔP ΔP [Pa]	ΔP ΔP [Pa]	ΔP ΔP [Pa]
LAM sp. 68 mm	LAM sp. 78 mm	LAM sp. 90 mm	LAM sp. 117 mm	(mm)	(m³/h)	LAM sp. 68 mm	LAM sp. 78 mm	LAM sp. 90 mm	LAM sp. 117 mm
LM0808	LM08083	LM08084	LM08085	203 x 203	70	140	120	100	80
LM1212	LM12123	LM12124	LM12125	305 x 305	150	140	120	100	80
LM1224	LM12243	LM12244	LM12245	305 x 610	300	140	120	100	80
LM1230	LM12303	LM12304	LM12305	305 x 762	375	140	120	100	80
LM1236	LM12363	LM12364	LM12365	305 x 914	450	140	120	100	80
LM1818	LM18183	LM18184	LM18185	457 x 457	340	140	120	100	80
LM1824	LM18243	LM18244	LM18245	457 x 610	450	140	120	100	80
LM2424	LM24243	LM24244	LM24245	610 x 610	600	140	120	100	80
LM2430	LM24303	LM24304	LM24305	610 x 762	750	140	120	100	80
LM2436	LM24363	LM24364	LM24365	610 x 914	900	140	120	100	80
LM2448	LM24483	LM24484	LM24485	610 x 1219	1200	140	120	100	80
LM2460	LM24603	LM24604	LM24605	610 x 1524	1500	140	120	100	80
LM2472	LM24723	LM24724	LM24725	610 x 1829	1800	140	120	100	80
LM3030	LM30303	LM30304	LM30305	762 x 762	935	140	120	100	80
LM3036	LM30363	LM30364	LM30365	762 x 914	1120	140	120	100	80
LM3048	LM30483	LM30484	LM30485	762 x 1219	1500	140	120	100	80
LM3060	LM30603	LM30604	LM30605	762 x 1524	1870	140	120	100	80
LM3072	LM30723	LM30724	LM30725	762 x 1829	2240	140	120	100	80
LM3636	LM36363	LM36364	LM36365	914 x 914	1340	140	120	100	80
LM3648	LM36483	LM36484	LM36485	914 x 1219	1800	140	120	100	80
LM3660	LM36603	LM36604	LM36605	914 x 1524	2250	140	120	100	80
LM3672	LM36723	LM36724	LM36725	914 x 1829	2690	140	120	100	80

NB. Tüm filtrelerin kendine özgü test sertifikaları yanındadır.
NB. All filters are accompanied by their individual testing certificate.

