

HEPAFIL LAM

FILTRI ASSOLUTI A FLUSSO LAMINARE H14
Absolute laminar flow filters H14



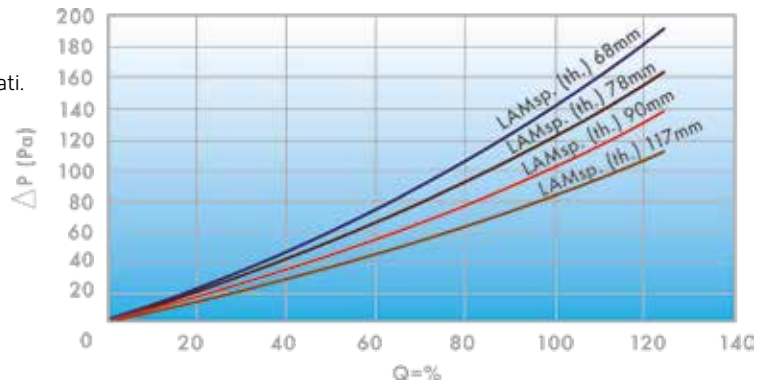
composizione media filtrante: filter medium composition:	microfibra di vetro glass micro fiber
materiale telaio: frame material:	alluminio anodizzato anodized aluminium
reti di protezione: protection nets:	n°2 in alluminio verniciato RAL9010 in entrata/uscita aria n°2 in RAL9010 painted aluminium on inlet/outlet airflow
temperatura max di esercizio: max. working temperature:	70 °C
U.R. max di esercizio: max. working R.H.:	100%
efficienza M.P.P.S.: efficiency M.S.S.S.:	≥99,995%
perdita di carico finale consigliata: final pressure drop:	450 Pa
perdita di carico massima: maximum pressure drop:	600 Pa
classificazione (EN 1822-1:2019): classification (EN 1822-1:2019)	H14

APPLICAZIONI:

- Realizzazione di camere bianche, plafoni diffusori, ambienti decontaminati.
- Sistemi di trattamento aria ove sia richiesto un elevato grado di sterilizzazione, come camere operatorie e laboratori di analisi.
- Trattamento aria nell'industria elettronica, nucleare, farmaceutica, fotografica e alimentare.

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.



codice code	codice code	codice code	codice code	dimensioni dimensions	portata d'aria 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. Tutti i filtri sono corredati di certificato di collaudo individuale.
NB. All filters are accompanied by their individual testing certificate.

NB. LAM sp. 68 mm disponibile in versione ATEX
NB. ATEX version available for LAM th. 68 mm

