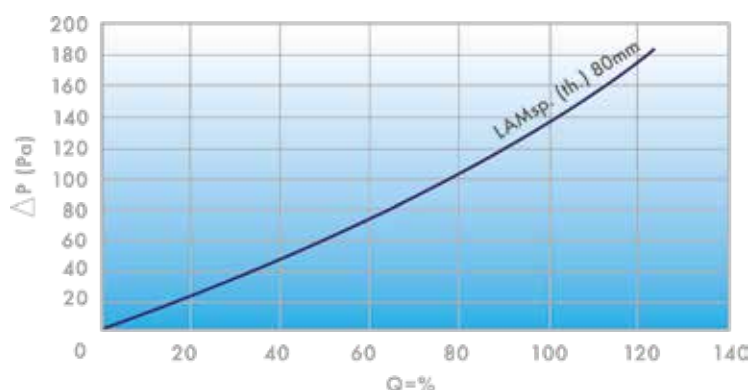


# HEPAFIL LAM GG

FILTRI ASSOLUTI A FLUSSO LAMINARE A TENUTA LIQUIDA H14  
Absolute laminar flow filters with gel seal H14

FILTRAZIONE ASSOLUTA • ABSOLUTE FILTRATION

composizione media filtrante: filter medium composition:	<b>microfibra di vetro</b> <b>glass micro fiber</b>
materiale telaio: frame material:	<b>alluminio anodizzato</b> <b>anodized aluminium</b>
guarnizione: gasket:	<b>tenuta liquida</b> <b>gel seal</b>
temperatura max di esercizio: max. working temperature:	<b>70 °C</b>
U.R. max di esercizio: max. working R.H.:	<b>100%</b>
efficienza M.P.P.S.: efficiency M.S.S.S.:	<b>≥99,995%</b>
perdita di carico finale consigliata: final pressure drop:	<b>450 Pa</b>
perdita di carico massima: Maximum pressure drop:	<b>600 Pa</b>
classificazione [EN 1822-1:2019]: classification [EN 1822-1:2019]	<b>H14</b>



## 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. 80 mm	LAM sp. 90 mm	LAM sp. 102 mm	LAM sp. 115 mm	(mm)	(m <sup>3</sup> /h)	LAM sp. 80 mm	LAM sp. 90 mm	LAM sp. 102 mm	LAM sp. 115 mm
LM0808GG	LM08084GG	LM08084GG1	LM08085GG	203 x 203	70	140	120	100	80
LM1212GG	LM12124GG	LM12124GG1	LM12125GG	305 x 305	150	140	120	100	80
LM1224GG	LM12244GG	LM12244GG1	LM12245GG	305 x 610	300	140	120	100	80
LM1230GG	LM12304GG	LM12304GG1	LM12305GG	305 x 762	375	140	120	100	80
LM1236GG	LM12364GG	LM12364GG1	LM12365GG	305 x 914	450	140	120	100	80
LM1818GG	LM18184GG	LM18184GG1	LM18185GG	457 x 457	340	140	120	100	80
LM1824GG	LM18244GG	LM18244GG1	LM18245GG	457 x 610	450	140	120	100	80
LM2424GG	LM24244GG	LM24244GG1	LM24245GG	610 x 610	600	140	120	100	80
LM2430GG	LM24304GG	LM24304GG1	LM24305GG	610 x 762	750	140	120	100	80
LM2436GG	LM24364GG	LM24364GG1	LM24365GG	610 x 914	900	140	120	100	80
LM2448GG	LM24484GG	LM24484GG1	LM24485GG	610 x 1219	1200	140	120	100	80
LM2460GG	LM24604GG	LM24604GG1	LM24605GG	610 x 1524	1500	140	120	100	80
LM2472GG	LM24724GG	LM24724GG1	LM24725GG	610 x 1829	1800	140	120	100	80
LM3030GG	LM30304GG	LM30304GG1	LM30305GG	762 x 762	935	140	120	100	80
LM3036GG	LM30364GG	LM30364GG1	LM30365GG	762 x 914	1120	140	120	100	80
LM3048GG	LM30484GG	LM30484GG1	LM30485GG	762 x 1219	1500	140	120	100	80
LM3060GG	LM30604GG	LM30604GG1	LM30605GG	762 x 1524	1870	140	120	100	80
LM3072GG	LM30724GG	LM30724GG1	LM30725GG	762 x 1829	2240	140	120	100	80
LM3636GG	LM36364GG	LM36364GG1	LM36365GG	914 x 914	1340	140	120	100	80
LM3648GG	LM36484GG	LM36484GG1	LM36485GG	914 x 1219	1800	140	120	100	80
LM3660GG	LM36604GG	LM36604GG1	LM36605GG	914 x 1524	2250	140	120	100	80
LM3672GG	LM36724GG	LM36724GG1	LM36725GG	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.



QUARNAVIZIONE A GEL  
GEL GASKET

