

DriPak® GC

POCKET FILTER FOR PARTICULATE AND GASEOUS FILTRATION CLASSIFIED ACCORDING TO ISO 10121-3

Features and Benefits

- ISO16890: ePM1
- Double effect, removes both particles and gases
- Low initial pressure drop
- Classified according to ISO 10121-3

Applications

Applications needing odour control. For example where the supply air unit is located near roads or there is odour problems generated from nearby sewage or industry facilities, such as:

- Offices and properties in urban environments with heavy traffic flows
- Hospitals
- Schools
- Day care centres



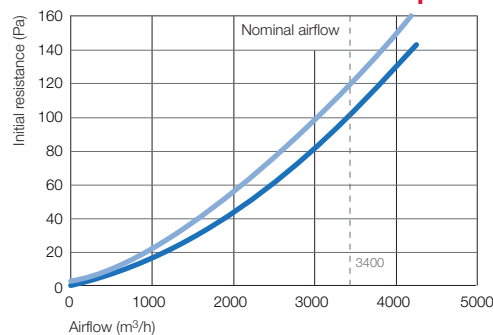
Configurations

Filter media	Microglass with activated carbon granules
Pocket design	Stitched, tapered
Gasket	Optional
Header standard material	Galvanized steel 25 mm
Max. operating temperature	50 °C
Recom. airflow range	75% - 125%
Moisture resistance	70% relative humidity

Standard dimensions (Width x Height)

Dimension	592x592	490x592	287x592	592x490	592x287	287x287	490x490	287x892	490x892	592x892
Depth	635 + 525									
Pockets	10	8	5	10	10	5	8	5	8	10

Performance ePM1 60% with 10 pockets



DriPak GC - ePM1 60% 592x592x525 10 pockets /
ePM1 60% 592x592x635/ 10 pockets

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Technical data

Filter name	Dimensions (mm) 592 x 592 x Depth	Initial dp (Pa) @ 3400 m ³ /h	Filter area (m ²)	Prev. rated EN779:2012	ISO 10121-3 Toluene*	ISO 10121-3 SO ₂ *	ISO 10121-3 NO ₂ *	ISO 10121-3 Ozone*
DriPak GC ePM1 60%	635	100	7.2	F7	LD 65	vLD 50	vLD 50	LD 65
DriPak GC ePM1 60%	525	120	5.9	F7	LD 65	vLD 50	vLD 50	LD 65

*ISO 10121-3 values are Calculated & estimated values based on test data



AAF International
European Headquarters
Odenwaldstrasse 4, 64646 Heppenheim
Tel: +49 (0)6252 69977-0
aafeurope.com

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