



# DriPak GC-M



## Product Overview

DriPak GC-M is a combination filter of synthetic media and activated carbon that effectively removes both fine particles and harmful gases from indoor air. This filtration system significantly improves air quality, enhancing health and productivity in polluted urban environments.

## Key Features



### Dual Filtration

Removes both particulate matter and gaseous contaminants



### Superior Particulate Filtration

Achieves ISO ePM1 70% efficiency, effectively removing fine particles from the air



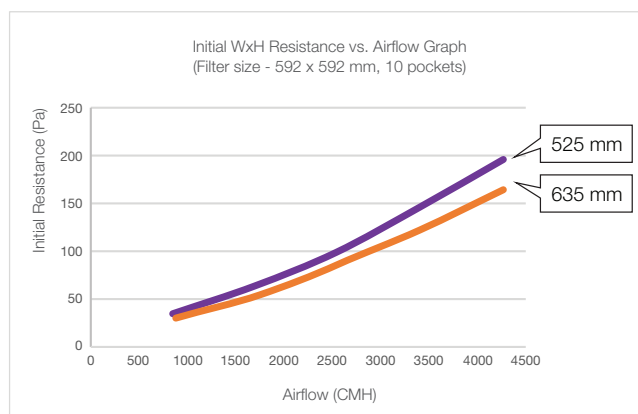
### Universal Compatibility

Suitable for most ventilation systems with 25mm guide rails

## Specification

ISO 16890	ePM1 70%
Filter Depth (mm)	350 - 800
Media Type (Standard)	Synthetic
Frame Material (Standard)	Galvanised Steel
Gasket Material (Standard)	EVA
Gasket Position (Standard)	None
Gasket Position (Optional)	Air Entering Side, Air Leaving Side
Special Size Available	Yes
Header Size (Standard) (mm)	25
Header Size (Optional) (mm)	20
Recommended Final Resistance	375 Pa
Max Operating Temperature	51°C
Target Gas	VOC

## Initial Resistance vs. Airflow



## Product Information

Actual Size mm (W x H x D)	Number of Pockets	Rated Airflow (CMH)	Rated Initial Resistance (Pa)	EN779:2012	ISO 16890 Classification	Average Values		
						ePM1	ePM2.5	ePM10
592 x 592 x 525	10	3400	140	F7	ePM1 70%	70	80	90
592 x 592 x 635	10		120	F7	ePM1 70%	70	80	90

\*Other sizes and specifications are available upon request.