

CompaPleat Compact Filters

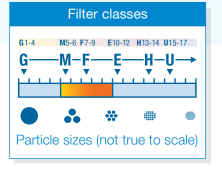
M5 - F9 Tested according to EN 779:2012











Made from non-shedding synthetic fibres, CompaPleat filters are strong and ideally suited for environments where space is at a premium or air flows are high. Offering highly effective filtration they are ideal in many applications, including computing, engineering and pharmaceuticals.

Choose CompaPleat if you need a small filter to do a big job.

THE KEY BENEFITS



Optimal Performance

The large filter area provided by CompaPleat's unique pleat configuration ensures exceptional filtration and dust holding capacity where space is limited or airflows are high.



2

Versatile

CompaPleat filters can be easily combined with other filters in one holding frame to meet specific air filtration requirements, saving money and space.



Environmentally friendly

Plastic and cardboard frames are fully incinerable.



Air conditioning & ventilation technology



Painting & drying technology



CompaPleat Compact Filters

APPLICATIONS

- Offices
- Computer centres
- Hospitals
- Pharmaceuticals
- Fine mechanics
- Food industry
- Pre-filtration (e.g. for HEPA filters)

VERSIONS

- Frame type:
 - Plastic
 - Cardboard
 - Galvanised steel
- · Optional foamed hygiene-gasket seal

CLASSIFICATION

• Filter class M5 - F9

MATERIAL CHARACTERISTICS

- Non-shedding synthetic fibres
- Fire prevention requirements according to DIN 53438-3 (F1)
- Humidity resistant up to 100% r.h.
- Temperature resistant up to 80°C
- Lacquer compatibility according to IPA control

Standard versions CompaPleat M5 - F9					
Width	Height	Depth	Filter Area	Airflow	Depth
mm	mm	mm	m²	m³/h	
592	592	48	5,5	2500	Height Till Till Till Till Till Till Till Til
490	592	48	4,5	2075	
287	592	48	2,75	1250	
592	592	96	7,5	3350	
490	592	96	6,0	2775	
287	592	96	3,5	1675	Width
Standard Capacity 14 Pleats Per Linear Foot - Arrestance 92%; Recommended Final Arrestance 150 Pascals					

Special sizes are available.

