



## ADVANTAGES

• Cut to Order

- Available for all kind of applications
- Different efficiencies available

Rec. final pressure drop 150 Pa   Max Temperature (°C) 80°C - 100°C   Relative Humidity max 100%	Application	CM: For use as a prefilter in air conditioning, and spray booth ventilation CDM: For fine filtration in air conditioning devices and installations, particularly final filtration in Automotive spray booths and drying cabinets.
Max Temperature (°C)80°C - 100°CRelative Humidity max100%	Media	Glass fiber;Synthetic;Polyester
Relative Humidity max 100%	Rec. final pressure drop	150 Pa
	Max Temperature (°C)	80°C - 100°C
Comment Fire Rating: DIN53438 class F1 for CM, UL 900 for CDM	Relative Humidity max	100%
5	Comment	Fire Rating: DIN53438 class F1 for CM, UL 900 for CDM



Art. No.	Туре	EN779	ASHRAE 52.2-2017	ISO16890	Weight (g/m <sup>2</sup> )	Pressure drop (Pa)	Weight (kg)	Velocity (m/s)
5200003	CM-355	G3		Coarse 50%	150	30	6,0	1,0
5200006	CM-360	G4	MERV 7	Coarse 60%	190	45	7,6	1,0
5200013	Camtex CDM-600	M5		Coarse 85%	600	85	24,5	1,0
5200015	Camtex CDM-600	M5	MERV 10	Coarse 85%	600	85	24,5	1.0

Other sizes and cut pads available on request. Depth: Deviation possible.

## **www.camfil.com** As part of our program for continuous improvement, Camfil reserves the right to change specifications without notice. 2025-07-14