Compact minipleat filters of type CMPF

Compact minipleat filters of type CMPF are used for effective cleaning of air from finely dispersed aerosols in systems of general ventilation and air-conditioning. They can be also used as pre-filters before highly effective and ultra highly effective filters (HEPA and ULPA).

At cleaning of large volume air these filters can be placed in filtering chamber of type CMPF (look the catalogue of company "NPP "Folter")

The filters can be used in various industries, including for air cleaning in gas-turbine and compressor units.

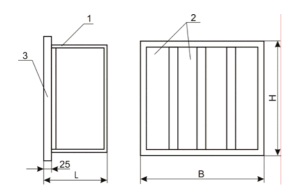


Fig. 1. Scheme of filter CMPF.



CHARACTERISTICS

				Table 1	
	Class of filter CMPF by EN 779	Nominal specific air flow	Resistance, Pa		
		Nominal specific air flow, m ³ /hm ²	Initial	Recommended	
		111 / 1111		final	
	F6	12 140 - 14 290	90-120	450	
	F7		100-140		
	F8		110-150		
	F9	10 000 - 12 000	120-180		

The filter should be used at air temperature from -40° C to $+80^{\circ}$ C and relative humidity up to 95%.

GENERAL DESIGN

The filter consists of body 1 (aluminium steel or plastic) inside which filtering packs 2 from minipleated filter medium are placed at angle relative to air flow direction. The filter medium is made of glassfiber. Filter body has flange 3 for its sealing in adjusting frames («windows»). Filtering packs are sealed in the body with a special adhesive.



BASIC DIMENSION-TYPES

In terms of	Dimensions, mm		Nominal	Nominal air		
Index of filter CMPF	Height H	Width B	Depth L	air flow for classes F6, F7, F8, m ³ /h	110 W 101	Filtration area, m ²
(*) 22	592	592	292	4 250-5000	3 500-4 250	18,0
(*) 21	287	592	292	2 100-2 500	1 750-2 180	9,0
(*) 26	490	592	292	3 500-4 150	2 900-3 600	13,0

* - digit, denoting filter class by EN 779.

MAINTENANCE

When filters are in operation it is necessary to check their pressure drop by reading of manometer attached to connecting pipes, arranged in walls of air cleaning chambers before and after filters.

Upon reaching pressure difference specified in the project, or based on available pressure in ventilating system, it is necessary to replace filters.

Table 2