PK TF3-5 20072010-1 1 www.volzfilters.com

Product catalogue: VOLZ Filters







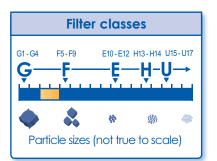
Pocket filter pre filtration



Geprüft auf Schadstoffe Testé substances nocives Control de sustancias nocivas Tested for harmful substances Проверен на вредные вещества nach/d'après/según/according to/ согласно Oeko-Tex® Standard 100 06.0.44570 Hohenstein

• Filter class G3

• Filter class G4



Applications

For pre filtration in aerial engineering devices of all kinds

- Air conditioning in offices, schools, laboratories
- Pre filtration for fine filters
- Pre filtration for paint shops

Versions

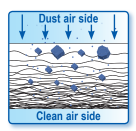
- Standard sizes welded
- Special sizes on request
- Frame types: Plastic frame (25mm), Metal frame (20 or 25mm)
- Filters with plastic frame are fully incinerable
- Optional with foamed hygiene-gasket

Material characteristics

Classification acc. to EN 779

- Tested according to EN 779
- Shatter-proof synthetic fibres, environmentally safe
- Fire prevention requirements according to DIN 53438-3 (F1)
- Humidity resistant up to 100% r. h.
- Temperature resistant up to 80°C depending on type of frame
- Lacquer compatibility according to IPA-control
- High self-rigidity of the pockets

Benefits of VOLZ Filters



7 Progressive structure

• The filter media is compressed towards clean air side and takes full depth of fibrous web for dust absorption



Higher density

Higher density and pressure load due to endless pockets and their edge welding



Hygiene-gasket (optional)

- Hygiene-gasket on pocket filter frame available on the clean air side or on the dust air side
- Abrasion-resistant, silicone-free, closed porous



- Filter media and all components are produced in-house
- Quality control of the complete production with internal filter test equipment and modern quality-management-tools
- Öko-Tex Standard 100 tested for harmful substances
- Environment-friendly and easily disposable

Filtration mats



Standard versions for pocket filter G3 - G4								
Width x Height	Depth	Number of pockets	Filter area	Width x Height	Depth	Number of pockets	Filter surface	
	mm		m²		mm		m²	
592 x 592 mm *1	200	6	1.6	592 x 490 mm *2	200	6	1.5	
	300	6	2.4		300	6	2.1	
	360	6	2.7		360	6	2.5	
	500	6	3.9		500	6	3.4	
	600	6	4.5		600	6	4.0	
490 x 592 mm *1	200	5	1.3	592 x 287 mm *1	200	6	0.9	
	300	5	1.9		300	6	1.2	
	360	5	2.3		360	6	1.4	
	500	5	3.2		500	6	2.0	
	600	5	3.8		600	6	2.2	
287 x 592 mm *1	200	3	0.8	287 x 287 mm *1	200	3	0.4	
	300	3	1.2		300	3	0.5	
	360	3	1.4		360	3	0.7	
	500	3	1.9		500	3	1.0	
	600	3	2.5		600	3	1.1	

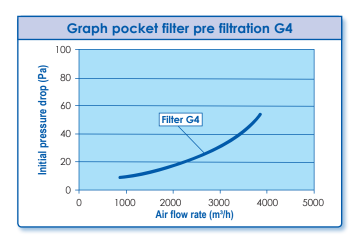
- Plastic frame (25mm), metal frame (20 or 25mm)
- Optional with foamed hygiene-gasket
- Pocket filters with plastic frame must be used holohedral incumbent
- Special sizes and special depths available on request
- *1 Standard sizes welded
- *2 Special sizes stitched

PK TF3-5 20111122-2 | www.volzfilters.com |



Assembly instruction for correct installation						
Correct Installation! Pockets stand vertically	Incorrect Installation! Pockets lie horizontally! Pockets below running risk of absorbing condensed water					

Pocket filter pre filtration; G4 592 x 592 x 600; 6 pockets							
Initial pressure drop (Pa)	40	Average arrestance (%)	≥ 90				
Recommended final pressure drop (Pa)	250						
Nominal air flow rate (m³/h)	3400	Filter area (m²)	4.5				



VOLZ Luftfilter GmbH & Co. KG

 Robert-Bosch-Straße 25
 Phone: +49 7451 5516-0
 info@volzfilters.com

 D-72160 Horb am Neckar
 Fax: +49 7451 5516-120
 www.volzfilters.com

All information, images and pictures are property of VOLZ Lufffilter GmbH & Co. KG and are provided to the best knowledge. However VOLZ Lufffilter GmbH & Co. KG does not guarantee the completeness or correctness and cannot be held responsible for damages caused by the recipient's usage or his confidence in the completeness or correctness of the information. The stated data contains average values with tolerances as a result of production irregularities; therefore it does not relieve the recipient of own examination and tests. For the correctness of the information in particular cases, an explicit and written affirmation through VOLZ Luffilter GmbH & Co. KG is required. Furthermore, the data serves as a service description and cannot be interpreted as warranted properties or durabilities.