

# Pocket filter Polyester ISO Coarse 50% 592 x 592 x 200 6 poc.







Filter class acc. to ISO 16890	EN 779: 2012
ISO Coarse 50%	G3

Operating conditions:	
Max. humidity resistance	100%
Max. temperature	70°C
Recommended final pressure drop	200 Pa
Max. airflow (short term usage possible)	1,25 x nominal air flow
Fire behaviour	DIN 53438-3 (F1)



Medium	Polyester				
Media color	White				
HEIGHT	WIDTH  HEAD  NUMBER OF POCKETS				

WIDTH	HEIGHT	DEPTH	Number of pockets	Filter area	Recommended nominal air flow	Initial pressure drop
[mm]	[mm]	[mm]		[m²]	[m³/h]	[Pa]
<b>592</b>	<b>592</b>	200	6	1,4	1.200	10
490	592	200	5	1,2	1.000	10
287	592	200	3	0,7	600	10
592	287	200	6	0,7	600	10
592	490	200	6	1,2	1.000	10
287	287	200	3	0,3	250	10
592	892	200	6	2,1	1.800	10
490	892	200	5	1,8	1.500	10
287	892	200	3	1,1	950	10

## **Product benefits:**

- Progressive structure
- Shatter-proof synthetic fibres
- Welded continuous pockets
- Edge welding for higher density and pressure load
- Self-supporting pockets
- Optimal distribution of incoming flow
- Filter media tested according to OEKO-TEX® Standard 100 for harmful chemical content (17.0.25812)
- Testing for paint compatibility by Fraunhofer IPA
- For use in air-conditioning and ventilation systems of all kinds as well as in painting technology

# Initial pressure drop 592x592x200x6poc.

# Titial bressure drop [B] 1.000 1.500 Air flow [m³/h]

# **Versions:**

Plastic frame: 25 mm

• Metal frame: 20 mm, 25 mm

Special sizes on request

Version with plastic frame fully incinerable

Optional with foamed hygiene gasket

# Fraunhofer

### Notice:

All information and illustrations are sole property of Volz and are provided to the best of our company's knowledge. Yet our company does not take over any warranty for the completeness and/ or correctness and cannot be held liable for any damage occurring to the recipient through the use or through her or his trust in the completeness and/ or correctness of the information. The given data are mean values with tolerances due to normal production variations and do not release the recipient from own checks, investigations and test. Furthermore, all data serve as service description and shall not be interpreted as a warranty for composition or service life. Volz reserves the right to change specifikations without notice.

www.volzfilters.com