## high-temperatureht filters

## ♦ 120°C



## UltraKomp V HT

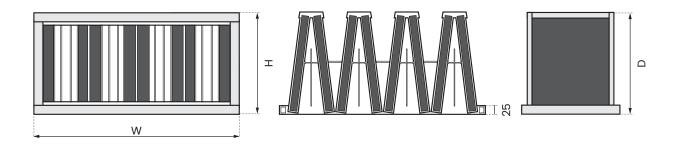
Filtration mater	ial:	glass fiber				
	(gla	ss microfibers)				
Casing:		plastic				
Bonding:	two-component (	(polyurethane)				
Separators:	resistant to high temperature					
	hot	melt adhesive				
Operating temperature:		100°C				
Temperature spikes:		up to 120°C				
*Final pressure drop derived from						
the filter test sto	450 Pa					

Application: filters with increased working temperature up to 100°C and temporary peaks up to 120°C are adopted for ventilation devices used in production processes where hot purified air is required. Most often UltraKompV HT filters are used in the pharmaceutical and food industries.

\* The final operating pressure drop of the filters should be checked in the technical documentation or consulted with the manufacturer of the equipment being operated.

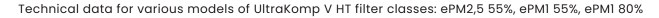
- **1.** Operating temperature 100°C
- 2. Temperature spikes up to 120°C
- 3. High dust absorbency
- 4. Low pressure drop
- 5. Long filter lifespan
- 6. Resistance to humidity
- 7. Flame retardant (Fl acc. DIN 53438)
- 8. Disposal without toxic compounds

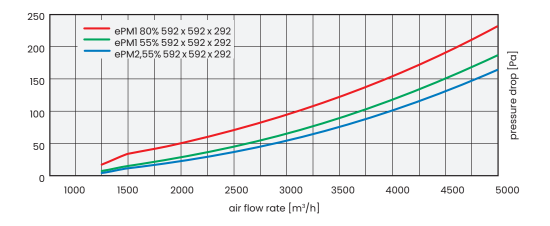
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We reserve the right to make changes to the technical specifications at any time without prior notice, resulting from the continuous improvement of our products.

Product	Dimensions [mm]		Filtration Area	Air flow rate [m³/h]	Initial pressure drop [Pa]			
	W	н	D	[m²]		M6/ePM2,5 55%	F7/ePM1 55%	F9/ePM1 80%
UltraKompV HT	592	292	292	8,5	1750	70	85	125
	592	492	292	15	2800	70	85	125
	592	592	292	18	3400	70	85	125





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