

## Filter Advantage 200 P3

Technical Datasheet

Advantage 200 P3		
against non-volatile liquid and solid particles		
		200 P3CE
white		
23		
69		
27		
particle filter with bayonet for pa	ired use	
	FN 14387 requirements	Typical values
at 15 l/min *		60 - 70 Pa
at 47,5 l/min *	max.420 Pa	190 - 220 Pa
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Gases of reference	EN 14387 requirements	Typical values
Sodium chloride (NaCl)	max. 0,05%	< 0,009 %
Paraffin oil	max. 0,05%	< 0.004 %
Reusable according EN 143:200	00/A1:2006	
Dolomite clogging test & markin	g according to EN 143:2000/A1:20	006 and EN 14387
At a concentration of 400+100 mg / m2 dolomite dust is loaded until the product of dust concentration and duration is 263 mg x h / m2. (loading value)		
The particle filter is not allowed to exceed the pressure difference of 700 Pa after the loading. (test flow rate 47,5 l/min)		
< 300 Pa		
Tiber glass paper		
Factory sealed	- 5 °C to + 50°C, < 90 % r. h.	10 years
divided by the number of filters to 30 l/min: 2 filters = 15 l/min per 95 l/min: 2 filters = 47,5 l/min per	through which the air flow is propo filter er filter	rtioned.
	white  23 69 27 particle filter with bayonet for pa  at 15 l/min * at 47,5 l/min *  Gases of reference Sodium chloride (NaCl) Paraffin oil Reusable according EN 143:200 Dolomite clogging test & markin  At a concentration of 400+100 mand duration is 263 mg x h / m2 The particle filter is not allowed rate 47,5 l/min) < 300 Pa  plastics plastics plastics fiber glass paper  Factory sealed  When one filter of a multiple filtedivided by the number of filters of 30 l/min: 2 filters = 15 l/min per 95 l/min: 2 filters = 47,5 l/min per 95 l/mi	### Additional Particles  ### Additional Par