

AirWeb® T4/20

Filter Class G4

Description

- Thermobonded non-woven
- Homogeneous and consistent
- Colour: White

General properties

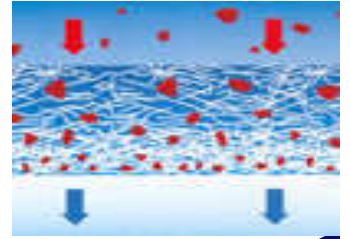
- 100% PET fibres
- Thermal Stability of 90°C

Filter applications

- HVAC : Heating, Ventilating and Air Conditioning systems

Physical properties

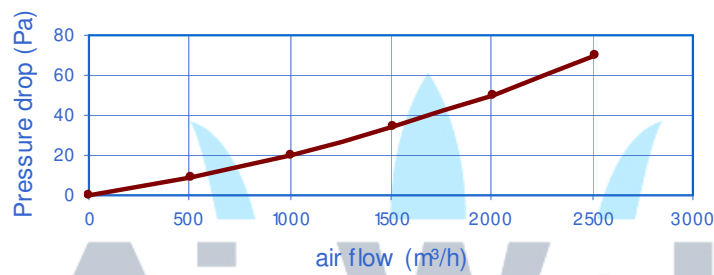
Weight	ISO 9073-1	gsm	200
Thickness	ISO 9073-2	mm	20
Flammability	DIN 53 438		K1 / F1
Initial pressure drop	EN 779	Pa	50
Recommended final pressure drop	EN 779	Pa	250
Tested Area	EN 779	m ²	0.36
Air Flow Rate	EN 779	m ³ /h	2008
Initial arrestance	EN 779	%	82
Average arrestance	EN 779	%	90
Dust holding capacity	EN 779	Gsm/m ²	342
Filter class	EN 779		G 4



AirWeb® T4/20 Filter Class G4

Filter properties

Initial pressure drop



Pressure drop – Arrestance vs Dust fed

