

Technoweb™ V Series (Air Pollution Control)

Advantages

- » Excellent emission control
- » Excellent surface filtration of fine particulates
- » Low operating pressure drop over life of filter
- » Excellent pulsability
- » Increased productivity of dust collector
- » Reduced operating costs of dust collector
- » Best in class filtration

Applications

- » Chemical & Pharmaceutical
- » Cement & Lime
- » Food industries
- » Mineral processing
- » Metal refining & Processing

Finetex Grade	Class	Basic Weight		Thickness		Air Permeability @ 125 Pa		Air Flow Resistance @ 5.33cm/s, 32L/min		Efficiency
		Total		mm	inches	cfm	l/m ² /sec	mmH ₂ O	Pa	0.30 μm @ 5.33cm/s
EN779\1822		g/m ²	lbs/3000ft ²							%
<i>Cellulose/Polyester blended</i>										
V3315FR	F9	127	78.0	0.45	0.018	24	122	6.5	64	70 ▲
* Hydrophobic and oleophobic versions available										
<i>Synthetic</i>										
CV270MC	F7	90	55.3	0.38	0.015	100	507	1.5	15	35 ▲
CV470MC	F7	130	79.9	0.45	0.018	100	507	1.5	15	35 ▲
V7540D7C	F7	160	98.3	0.65	0.026	90	456	2.0	20	35 ▲
CV280MC	F8	90	55.3	0.38	0.015	80	406	2.0	20	55 ▲
CV480MC	F8	130	79.9	0.45	0.018	80	406	2.0	20	55 ▲
V7560D7C	F8	160	98.3	0.65	0.026	75	380	2.0	20	55 ▲
CV200MC	F9	90	55.3	0.38	0.015	65	330	2.5	25	70 ▲
CV400MC	F9	130	79.9	0.45	0.018	60	304	2.5	25	70 ▲
CV705MC	F9	245	150.5	0.65	0.026	40	203	4.0	39	70 ▲
V7570D7C	F9	160	98.3	0.65	0.026	50	254	3.5	34	70 ▲
CV715MC	E10	245	150.5	0.65	0.026	30	152	5.0	49	85 ▲
Test Method		BS ISO 536		ISO 534 BS 3983		ASTM D737-96 (Frazier)		ASTM D 2986		ASTM D 2986

- * Hydrophobic and oleophobic versions available
- * Corrugated and non-corrugated versions available

Test methods are conformed to International Standard Methods.
This Technical Data Sheet has the center value and thus it is valid without a signature.

NOTE: The information supplied in this document is for guidance only and should not be construed as a warranty. All implied warranties are expressly disclaimed, including without limitation any warranty of merchantability and fitness for use. All users of the material are responsible for ensuring that it is suitable for their needs, environment, and end use. Revisions on all data maybe made without notice as Finetex Technology deems appropriate.