



## BFM® connector materials - wovens

	LM3	LM4	Teflex	FM1 filterbag
Material	polypropylene	polyester	PTFE	polyester, glazed
Colour	White	White	Brown	white
Air permeability (cm³/cm²/sek @125Pa)	12,7	0,381	0,254	17
Temperature resistance	- 70 - 94°C, peak 107°C	130°C, peak 150°C	260°C, peak 280°C	130°C, peak 150°C
Food approval	FDA / EU	FDA / EU	FDA	FDA / EU
Atex tested* (certificate available on request)	Zones 20-22 and 0-2	Zones 20-22 and 0-2	Zones 20-22 and 0-2	Material dissipative (surface resistance of 10E8)
Application	e.g. freeze dry applications, weighing applications	For higher temperatures	For max. temperatures and / or aggressive chemicals	Filter bag for dust-free ventilation

<sup>\*</sup> Additional restrictions may apply. Please contact us for more details.

This document does not imply any legally binding assurance concerning specific properties of the BFM® fittings or the suitability for a particular application. The responsibility of complying with any governing laws and regulations relevant to the use of BFM® fittings is the obligation of the user. Subject to technical changes without prior notice. BFM® is a registered trademark of BFM Global Ltd.

Walter Gerätebau GmbH / Neue Heimat 16 / 74343 Sachsenheim-Ochsenbach / T + 49 7046 980-0 / info@walter-cleaningsystems.de / www.walter-cleaningsystems.de