

HIGH-TEMPERATURE RIGID POCKET FILTERS – TRVHT

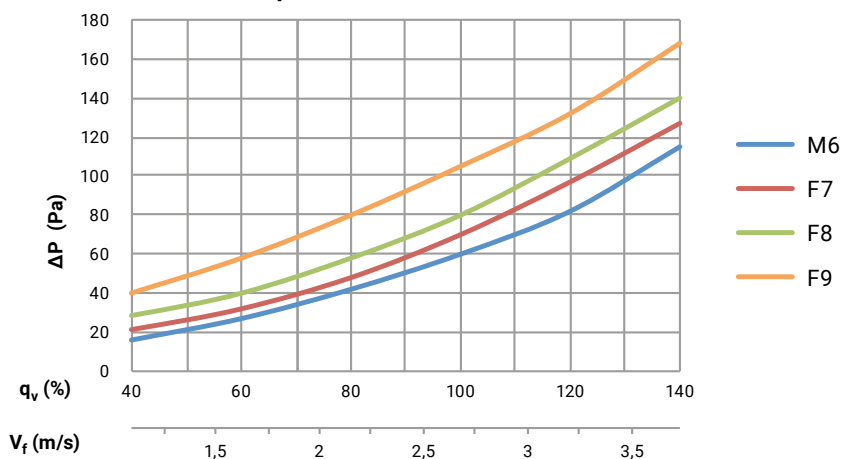
Filter stage: **II**
 Filtration class: EN ISO 16890 - (ex EN 779: **M - F**)
 Frame: **sturdy moulding, plastic, non-toxic, 3 or 4 pockets**
 Filter medium: **glass microfibre**
 Separators: **thermoplastic**
 Special designs: **Atex version cat. II 2G/D (IIC)**
for zones 1, 2, 21, 22. Galvanised frame



EFFICIENCY: EUROVENT		65%	85%	95%	98%
FILTRATION CLASS: EN 779		M6	F7	F8	F9
Initial pressure drop	Pa	60	70	80	105
Recommended end pressure drop	Pa	250	250	250	250
Operating temperature	100°C				
Maximum relative humidity	100%				

TRVHT	DIMENSIONS		FLOW RATE (q _v) m ³ /h	SURFACE AREA m ²	
	Cod.	mm		3 Pockets	4 Pockets
	13.14	402x592x287	2100	9.0	-
5.14	287x592x287	1700	7.0	9.3	
18.14	490x592x287	2700	11.0	14.5	
26.14	592x592x287	3400	14.0	18.5	

Grafico di portata riferito a filtro a 3 tasche



Filter composition code

TRVHT

18.14

3

F7

AX

Dimension Code

No. pockets

Filtration class

Atex version