

SYNTHETIC FIBRE POCKET FILTERS – TFSF

Filter stage: **II**

Filtration class: EN ISO 16890 - (ex EN 779: **M - F**)

Frame: **galvanised steel**

Filter medium: **synthetic fibre fire resistance class
F1 DIN 53438**



EFFICIENCY: EUROVENT		65%	85%	95%
FILTRATION CLASS: EN 779		M6	F7	F8
Initial pressure drop	Pa	120	140	160
Recommended end pressure drop / max.	Pa	450 / 800	450 / 800	450 / 800
Temperature / Relative humidity	90°C / 100%			

	DIMENSIONS		POCKETS	Q. NOM	SURFACE AREA
	Cod.	mm	n°	m³/h	m²
TFSF	26.20	592x592x535	8	2800	5.1
	5.20	287x592x535	4	1400	2.6
	18.20	490x592x535	6	2100	3.8
	24.20	592x287x535	8	1400	2.6
	4.20	287x287x535	4	700	1.3
	27.20	592x895x535	8	4200	7.6
	6.20	287x895x535	4	2100	3.8
	19.20	490x895x535	6	3150	5.7
	26.20	592x592x535	10	3400	6.4
	5.20	287x592x535	5	1700	3.2
	18.20	490x592x535	8	2550	5.1
	24.20	592x287x535	10	1700	3.2
	4.20	287x287x535	5	850	1.6
	27.20	592x895x535	10	5100	9.6
	6.20	287x895x535	5	2550	4.8
	19.20	490x895x535	8	3800	7.6

Filter composition code

TFSF

26.20

6

M6

Dimension Code

No. pockets

Filtration class

SYNTHETIC FIBRE POCKET FILTERS – TFSF

Filter stage: **II**
 Filtration class: EN ISO 16890 - (ex EN 779: **M - F**)
 Frame: **galvanised steel**
 Filter medium: **synthetic fibre fire resistance class**
F1 DIN 53438



EFFICIENCY: EUROVENT		65%	85%	95%
FILTRATION CLASS: EN 779		M6	F7	F8
Initial pressure drop	Pa	120	140	160
Recommended end pressure drop / max.	Pa	450 / 800	450 / 800	450 / 800
Temperature / Relative humidity		90°C / 100%		

	DIMENSIONS		POCKETS	Q. NOM	SURFACE AREA
	Cod.	mm	n°	m³/h	m²
TFSF	26.22	592x592x636	8	2800	6.1
	5.22	287x592x636	4	1400	3
	18.22	490x592x636	6	2100	4.6
	24.22	592x287x636	8	1400	3
	4.22	287x287x636	4	700	1.5
	27.22	592x895x636	8	4200	9.1
	6.22	287x895x636	4	2100	4.5
	19.22	490x895x636	6	3150	6.8
	26.22	592x592x636	10	3400	7.6
	5.22	287x592x636	5	1700	3.8
	18.22	490x592x636	8	2550	6.1
	24.22	592x287x636	10	1700	3.8
	4.22	287x287x636	5	850	1.9
	27.22	592x895x636	10	5100	11.4
	6.22	287x895x636	5	2550	5.7
	19.22	490x895x636	8	3800	9.1

Filter composition code

TFSF

26.22

6

F7

Dimension Code

No. pockets

Filtration class

SYNTHETIC FIBRE POCKET FILTERS – TFSF

Filter stage: **II**

Filtration class: EN ISO 16890 - (ex EN 779: **M - F**)

Frame: **galvanised steel**

Filter medium: **synthetic fibre fire resistance class
F1 DIN 53438**



EFFICIENCY: EUROVENT		65%	85%	95%
FILTRATION CLASS: EN 779		M6	F7	F8
Initial pressure drop	Pa	120	140	160
Recommended end pressure drop / max.	Pa	450 / 800	450 / 800	450 / 800
Temperature / Relative humidity		90°C / 100%		

	DIMENSIONS		POCKETS	Q. NOM	SURFACE AREA
	Cod.	mm	n°	m³/h	m²
TFSF	26.23	592x592x737	8	3400	7.0
	5.23	287x592x737	4	1700	3.5
	18.23	490x592x737	6	2550	5.3
	24.23	592x287x737	8	1700	3.5
	4.23	287x287x737	4	850	1.7
	27.23	592x895x737	8	5100	10.5
	6.23	287x895x737	4	2550	5.2
	19.23	490x895x737	6	3800	7.8
	26.23	592x592x737	10	4250	8.8
	5.23	287x592x737	5	2150	4.4
	18.23	490x592x737	8	3200	7.0
	24.23	592x287x737	10	2150	4.4
	4.23	287x287x737	5	1050	2.2
	27.23	592x895x737	10	6400	13.2
	6.23	287x895x737	5	3200	6.6
	19.23	490x895x737	8	4800	10.6

Filter composition code

TFSF

26.23

6

F8

Dimension Code

No. pockets

Filtration class