

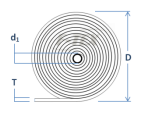
**Model: FB1515** 

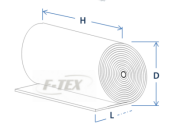
## **SYNTHETIC FIBER PRE FILTER**

**Description of material**Polyester fiber filter. The structure becomes progressively thicker and thicker following the direction of The air outlet.



- Ventilation and Air condition
- Spray-booth
- Building
- Hospital
- Various industry





## **TECHNICAL SPECIFICATION**

TECHNICAL CHARACTERISTICS	TEST METHOD	UNIT	VALUE	
			AVERAGE	RANGE
Weight	IDL CL 421	(g/m²)	150	±7.5%
Thickness	IDLCL 406	(mm.)	15	±3
Standard roll width	IDL M PF 04	(cm.)	Nominal	<b>-0/+2</b> %
Standard roll length	IDL M PF 04	(m.)	Nominal	-0/+2%
Type of media			Panel	filter
Size	DIN EN779:2002	(mm.)	700 x 700	
Effective filtration area		(m²)	0.372	
Rated volume flow		(m³/h)	2009	
Initial pressure drop		(Pa)	29	
Recommended final pressure drop	DIN EN//9:ZUUZ	(Pa)	250	iO
Average arrestance		(%)	80.197	
Average arrestance (0.4µ particles)		(%)	481.2	
Dust holding capacity		(g/m²)	68.33	
Filtration class			G 3	
Flame behavior	DIN 53438/3		F1	
Temperature resistance		°C	10	0

STANDARD ROLL: 2M.x20M.x20MM.

**PAD SIZE: On request** 

FRAME: ALUMINIUM, Galvanized and paper frame on request size.

7	New edition	15/3/05	CQM	IP
Rev.	Description	Date	Issue by	Approved

