

**ABSOL TERMINAL HOOD FILTER**

- Application** : Pharma, Food, Beverage, Electronic Industries, etc.
- Pleat Technology** : Mini Pleat
- Media** : Glass Fiber
- Frame** : Aluminium, MDF, Galvanized
- Gasket** : Polyurethane, EPDM, Gel
- Separator** : Hot Melt Technology
- Rh max** : 95%
- Tmax (Working)** : 75 °C
- Tmax** : 80 °C
- Filtration Efficiency** : H13, H14, U15, U16 @ EN1822
- Frame Depth** : 125 mm, 175 mm



**Aluminium Frame Depth: 125 mm / Pleat Height: 50 mm**

Filter Code	EN 1822	Width	Height	Depth	Boğaz Çapı	Filtration Area	Pressure Drop
THF-AL-F-H13-305x305x125-GN-FGD-PH50-FD1	H13	305 mm	305 mm	125 mm	150 mm	2,8 m <sup>2</sup>	150 m <sup>3</sup> /h @ 95 Pa
THF-AL-F-H13-305x610x125-GN-FGD-PH50-FD2	H13	305 mm	610 mm	125 mm	200 mm	5,5 m <sup>2</sup>	300 m <sup>3</sup> /h @ 95 Pa
THF-AL-F-H13-457x457x125-GN-FGD-PH50-FD2	H13	457 mm	457 mm	125 mm	200 mm	6,2 m <sup>2</sup>	330 m <sup>3</sup> /h @ 95 Pa
THF-AL-F-H13-610x610x125-GN-FGD-PH50-FD3	H13	610 mm	610 mm	125 mm	250 mm	11,0 m <sup>2</sup>	600 m <sup>3</sup> /h @ 95 Pa
THF-AL-F-H13-610x762x125-GN-FGD-PH50-FD3	H13	610 mm	762 mm	125 mm	250 mm	13,7 m <sup>2</sup>	750 m <sup>3</sup> /h @ 95 Pa
THF-AL-F-H13-610x915x125-GN-FGD-PH50-FD4	H13	610 mm	915 mm	125 mm	315 mm	16,5 m <sup>2</sup>	900 m <sup>3</sup> /h @ 95 Pa
THF-AL-F-H13-610x1220x125-GN-FGD-PH50-FD4	H13	610 mm	1220 mm	125 mm	315 mm	22,0 m <sup>2</sup>	1.200 m <sup>3</sup> /h @ 95 Pa
THFD-AL-F-H13-610x610x125-GN-FGD-PH50-FD3	H13	610 mm	610 mm	125 mm	250 mm	11,0 m <sup>2</sup>	600 m <sup>3</sup> /h @ 117 Pa
THFD-AL-F-H13-610x762x125-GN-FGD-PH50-FD3	H13	610 mm	762 mm	125 mm	250 mm	13,7 m <sup>2</sup>	750 m <sup>3</sup> /h @ 117 Pa
THFD-AL-F-H13-610x915x125-GN-FGD-PH50-FD4	H13	610 mm	915 mm	125 mm	315 mm	16,5 m <sup>2</sup>	900 m <sup>3</sup> /h @ 117 Pa
THFD-AL-F-H13-610x1220x125-GN-FGD-PH50-FD4	H13	610 mm	1220 mm	125 mm	315 mm	22,0 m <sup>2</sup>	1.200 m <sup>3</sup> /h @ 117 Pa
THF-AL-F-H14-305x305x125-GN-FGD-PH50-FD1	H14	305 mm	305 mm	125 mm	150 mm	2,8 m <sup>2</sup>	150 m <sup>3</sup> /h @ 117 Pa
THF-AL-F-H14-305x610x125-GN-FGD-PH50-FD2	H14	305 mm	610 mm	125 mm	200 mm	5,5 m <sup>2</sup>	300 m <sup>3</sup> /h @ 117 Pa
THF-AL-F-H14-457x457x125-GN-FGD-PH50-FD2	H14	457 mm	457 mm	125 mm	200 mm	6,2 m <sup>2</sup>	330 m <sup>3</sup> /h @ 117 Pa
THF-AL-F-H14-610x610x125-GN-FGD-PH50-FD3	H14	610 mm	610 mm	125 mm	250 mm	11,0 m <sup>2</sup>	600 m <sup>3</sup> /h @ 117 Pa
THF-AL-F-H14-610x762x125-GN-FGD-PH50-FD3	H14	610 mm	762 mm	125 mm	250 mm	13,7 m <sup>2</sup>	750 m <sup>3</sup> /h @ 117 Pa
THF-AL-F-H14-610x915x125-GN-FGD-PH50-FD4	H14	610 mm	915 mm	125 mm	315 mm	16,5 m <sup>2</sup>	900 m <sup>3</sup> /h @ 117 Pa
THF-AL-F-H14-610x1220x125-GN-FGD-PH50-FD4	H14	610 mm	1220 mm	125 mm	315 mm	22,0 m <sup>2</sup>	1.200 m <sup>3</sup> /h @ 117 Pa
THFD-AL-F-H14-610x610x125-GN-FGD-PH50-FD3	H14	610 mm	610 mm	125 mm	250 mm	11,0 m <sup>2</sup>	600 m <sup>3</sup> /h @ 117 Pa
THFD-AL-F-H14-610x762x125-GN-FGD-PH50-FD3	H14	610 mm	762 mm	125 mm	250 mm	13,7 m <sup>2</sup>	750 m <sup>3</sup> /h @ 117 Pa
THFD-AL-F-H14-610x915x125-GN-FGD-PH50-FD4	H14	610 mm	915 mm	125 mm	315 mm	16,5 m <sup>2</sup>	900 m <sup>3</sup> /h @ 117 Pa
THFD-AL-F-H14-610x1220x125-GN-FGD-PH50-FD4	H14	610 mm	1220 mm	125 mm	315 mm	22,0 m <sup>2</sup>	1.200 m <sup>3</sup> /h @ 117 Pa
THF-AL-F-U15-305x305x125-GN-FGD-PH50-FD1	U15	305 mm	305 mm	125 mm	150 mm	2,8 m <sup>2</sup>	150 m <sup>3</sup> /h @ 138 Pa
THF-AL-F-U15-305x610x125-GN-FGD-PH50-FD2	U15	305 mm	610 mm	125 mm	200 mm	5,5 m <sup>2</sup>	300 m <sup>3</sup> /h @ 138 Pa
THF-AL-F-U15-457x457x125-GN-FGD-PH50-FD2	U15	457 mm	457 mm	125 mm	200 mm	6,2 m <sup>2</sup>	330 m <sup>3</sup> /h @ 138 Pa
THF-AL-F-U15-610x610x125-GN-FGD-PH50-FD3	U15	610 mm	610 mm	125 mm	250 mm	11,0 m <sup>2</sup>	600 m <sup>3</sup> /h @ 138 Pa
THF-AL-F-U15-610x762x125-GN-FGD-PH50-FD3	U15	610 mm	762 mm	125 mm	250 mm	13,7 m <sup>2</sup>	750 m <sup>3</sup> /h @ 138 Pa
THF-AL-F-U15-610x915x125-GN-FGD-PH50-FD4	U15	610 mm	915 mm	125 mm	315 mm	16,5 m <sup>2</sup>	900 m <sup>3</sup> /h @ 138 Pa
THF-AL-F-U15-610x1220x125-GN-FGD-PH50-FD4	U15	610 mm	1220 mm	125 mm	315 mm	22,0 m <sup>2</sup>	1.200 m <sup>3</sup> /h @ 138 Pa
THFD-AL-F-U15-610x610x125-GN-FGD-PH50-FD3	U15	610 mm	610 mm	125 mm	250 mm	11,0 m <sup>2</sup>	600 m <sup>3</sup> /h @ 138 Pa
THFD-AL-F-U15-610x762x125-GN-FGD-PH50-FD3	U15	610 mm	762 mm	125 mm	250 mm	13,7 m <sup>2</sup>	750 m <sup>3</sup> /h @ 138 Pa
THFD-AL-F-U15-610x915x125-GN-FGD-PH50-FD4	U15	610 mm	915 mm	125 mm	315 mm	16,5 m <sup>2</sup>	900 m <sup>3</sup> /h @ 138 Pa
THFD-AL-F-U15-610x1220x125-GN-FGD-PH50-FD4	U15	610 mm	1220 mm	125 mm	315 mm	22,0 m <sup>2</sup>	1.200 m <sup>3</sup> /h @ 138 Pa

**Aluminium Frame Depth: 175 mm / Pleat Height: 50 mm**

Filter Code	EN 1822	Width	Height	Depth	Boğaz Çapı	Filtration Area	Pressure Drop
THF-AL-F-H13-305x305x175-GN-FGD-PH50-FD1	H13	305 mm	305 mm	175 mm	150 mm	2,8 m <sup>2</sup>	150 m <sup>3</sup> /h @ 95 Pa
THF-AL-F-H13-305x610x175-GN-FGD-PH50-FD2	H13	305 mm	610 mm	175 mm	200 mm	5,5 m <sup>2</sup>	300 m <sup>3</sup> /h @ 95 Pa
THF-AL-F-H13-457x457x175-GN-FGD-PH50-FD2	H13	457 mm	457 mm	175 mm	200 mm	6,2 m <sup>2</sup>	330 m <sup>3</sup> /h @ 95 Pa
THF-AL-F-H13-610x610x175-GN-FGD-PH50-FD3	H13	610 mm	610 mm	175 mm	250 mm	11,0 m <sup>2</sup>	600 m <sup>3</sup> /h @ 95 Pa
THF-AL-F-H13-610x762x175-GN-FGD-PH50-FD3	H13	610 mm	762 mm	175 mm	250 mm	13,7 m <sup>2</sup>	750 m <sup>3</sup> /h @ 95 Pa
THF-AL-F-H13-610x915x175-GN-FGD-PH50-FD4	H13	610 mm	915 mm	175 mm	315 mm	16,5 m <sup>2</sup>	900 m <sup>3</sup> /h @ 95 Pa
THF-AL-F-H13-610x1220x175-GN-FGD-PH50-FD4	H13	610 mm	1220 mm	175 mm	315 mm	22,0 m <sup>2</sup>	1.200 m <sup>3</sup> /h @ 95 Pa
THFD-AL-F-H13-610x610x175-GN-FGD-PH50-FD3	H13	610 mm	610 mm	175 mm	250 mm	11,0 m <sup>2</sup>	600 m <sup>3</sup> /h @ 117 Pa
THFD-AL-F-H13-610x762x175-GN-FGD-PH50-FD3	H13	610 mm	762 mm	175 mm	250 mm	13,7 m <sup>2</sup>	750 m <sup>3</sup> /h @ 117 Pa
THFD-AL-F-H13-610x915x175-GN-FGD-PH50-FD4	H13	610 mm	915 mm	175 mm	315 mm	16,5 m <sup>2</sup>	900 m <sup>3</sup> /h @ 117 Pa
THFD-AL-F-H13-610x1220x175-GN-FGD-PH50-FD4	H13	610 mm	1220 mm	175 mm	315 mm	22,0 m <sup>2</sup>	1.200 m <sup>3</sup> /h @ 117 Pa
THF-AL-F-H14-305x305x175-GN-FGD-PH50-FD1	H14	305 mm	305 mm	175 mm	150 mm	2,8 m <sup>2</sup>	150 m <sup>3</sup> /h @ 117 Pa
THF-AL-F-H14-305x610x175-GN-FGD-PH50-FD2	H14	305 mm	610 mm	175 mm	200 mm	5,5 m <sup>2</sup>	300 m <sup>3</sup> /h @ 117 Pa
THF-AL-F-H14-457x457x175-GN-FGD-PH50-FD2	H14	457 mm	457 mm	175 mm	200 mm	6,2 m <sup>2</sup>	330 m <sup>3</sup> /h @ 117 Pa
THF-AL-F-H14-610x610x175-GN-FGD-PH50-FD3	H14	610 mm	610 mm	175 mm	250 mm	11,0 m <sup>2</sup>	600 m <sup>3</sup> /h @ 117 Pa
THF-AL-F-H14-610x762x175-GN-FGD-PH50-FD3	H14	610 mm	762 mm	175 mm	250 mm	13,7 m <sup>2</sup>	750 m <sup>3</sup> /h @ 117 Pa
THF-AL-F-H14-610x915x175-GN-FGD-PH50-FD4	H14	610 mm	915 mm	175 mm	315 mm	16,5 m <sup>2</sup>	900 m <sup>3</sup> /h @ 117 Pa
THF-AL-F-H14-610x1220x175-GN-FGD-PH50-FD4	H14	610 mm	1220 mm	175 mm	315 mm	22,0 m <sup>2</sup>	1.200 m <sup>3</sup> /h @ 117 Pa
THFD-AL-F-H14-610x610x175-GN-FGD-PH50-FD3	H14	610 mm	610 mm	175 mm	250 mm	11,0 m <sup>2</sup>	600 m <sup>3</sup> /h @ 117 Pa
THFD-AL-F-H14-610x762x175-GN-FGD-PH50-FD3	H14	610 mm	762 mm	175 mm	250 mm	13,7 m <sup>2</sup>	750 m <sup>3</sup> /h @ 117 Pa
THFD-AL-F-H14-610x915x175-GN-FGD-PH50-FD4	H14	610 mm	915 mm	175 mm	315 mm	16,5 m <sup>2</sup>	900 m <sup>3</sup> /h @ 117 Pa
THFD-AL-F-H14-610x1220x175-GN-FGD-PH50-FD4	H14	610 mm	1220 mm	175 mm	315 mm	22,0 m <sup>2</sup>	1.200 m <sup>3</sup> /h @ 117 Pa
THF-AL-F-U15-305x305x175-GN-FGD-PH50-FD1	U15	305 mm	305 mm	175 mm	150 mm	2,8 m <sup>2</sup>	150 m <sup>3</sup> /h @ 138 Pa
THF-AL-F-U15-305x610x175-GN-FGD-PH50-FD2	U15	305 mm	610 mm	175 mm	200 mm	5,5 m <sup>2</sup>	300 m <sup>3</sup> /h @ 138 Pa
THF-AL-F-U15-457x457x175-GN-FGD-PH50-FD2	U15	457 mm	457 mm	175 mm	200 mm	6,2 m <sup>2</sup>	330 m <sup>3</sup> /h @ 138 Pa
THF-AL-F-U15-610x610x175-GN-FGD-PH50-FD3	U15	610 mm	610 mm	175 mm	250 mm	11,0 m <sup>2</sup>	600 m <sup>3</sup> /h @ 138 Pa
THF-AL-F-U15-610x762x175-GN-FGD-PH50-FD3	U15	610 mm	762 mm	175 mm	250 mm	13,7 m <sup>2</sup>	750 m <sup>3</sup> /h @ 138 Pa
THF-AL-F-U15-610x915x175-GN-FGD-PH50-FD4	U15	610 mm	915 mm	175 mm	315 mm	16,5 m <sup>2</sup>	900 m <sup>3</sup> /h @ 138 Pa
THF-AL-F-U15-610x1220x175-GN-FGD-PH50-FD4	U15	610 mm	1220 mm	175 mm	315 mm	22,0 m <sup>2</sup>	1.200 m <sup>3</sup> /h @ 138 Pa
THFD-AL-F-U15-610x610x175-GN-FGD-PH50-FD3	U15	610 mm	610 mm	175 mm	250 mm	11,0 m <sup>2</sup>	600 m <sup>3</sup> /h @ 138 Pa
THFD-AL-F-U15-610x762x175-GN-FGD-PH50-FD3	U15	610 mm	762 mm	175 mm	250 mm	13,7 m <sup>2</sup>	750 m <sup>3</sup> /h @ 138 Pa
THFD-AL-F-U15-610x915x175-GN-FGD-PH50-FD4	U15	610 mm	915 mm	175 mm	315 mm	16,5 m <sup>2</sup>	900 m <sup>3</sup> /h @ 138 Pa
THFD-AL-F-U15-610x1220x175-GN-FGD-PH50-FD4	U15	610 mm	1220 mm	175 mm	315 mm	22,0 m <sup>2</sup>	1.200 m <sup>3</sup> /h @ 138 Pa

<b>GN</b>	: Contasız	<b>FNA</b>	: YüzeY Koruması Yok
<b>GPU</b>	: Akış Yönünde Poliüretan Conta	<b>FGU</b>	: Üst YüzeY Koruması
<b>GEU</b>	: Akış Yönünde EPDM Conta	<b>FGD</b>	: Alt YüzeY Koruması
<b>GGU</b>	: Akış Yönünde Jel Conta	<b>FGB</b>	: İki YüzeYde YüzeY Koruması
<b>GEC</b>	: Tek Parça EPDM Conta		

**Aluminium Frame Depth: 175 mm / Pleat Height: 100 mm**

Filter Code	EN 1822	Width	Height	Depth	Boğaz Çapı	Filtration Area	Pressure Drop
THF-AL-F-H13-305x305x175-GN-FGD-PH100-FD1	H13	305 mm	305 mm	175 mm	150 mm	4,5 m <sup>2</sup>	150 m <sup>3</sup> /h @ 95 Pa
THF-AL-F-H13-305x610x175-GN-FGD-PH100-FD2	H13	305 mm	610 mm	175 mm	200 mm	9,0 m <sup>2</sup>	300 m <sup>3</sup> /h @ 95 Pa
THF-AL-F-H13-457x457x175-GN-FGD-PH100-FD2	H13	457 mm	457 mm	175 mm	200 mm	10,1 m <sup>2</sup>	330 m <sup>3</sup> /h @ 95 Pa
THF-AL-F-H13-610x610x175-GN-FGD-PH100-FD3	H13	610 mm	610 mm	175 mm	250 mm	18,0 m <sup>2</sup>	600 m <sup>3</sup> /h @ 95 Pa
THF-AL-F-H13-610x762x175-GN-FGD-PH100-FD3	H13	610 mm	762 mm	175 mm	250 mm	22,5 m <sup>2</sup>	750 m <sup>3</sup> /h @ 95 Pa
THF-AL-F-H13-610x915x175-GN-FGD-PH100-FD4	H13	610 mm	915 mm	175 mm	315 mm	27,0 m <sup>2</sup>	900 m <sup>3</sup> /h @ 95 Pa
THF-AL-F-H13-610x1220x175-GN-FGD-PH100-FD4	H13	610 mm	1220 mm	175 mm	315 mm	36,0 m <sup>2</sup>	1.200 m <sup>3</sup> /h @ 95 Pa
THFD-AL-F-H13-610x610x175-GN-FGD-PH100-FD3	H13	610 mm	610 mm	175 mm	250 mm	18,0 m <sup>2</sup>	600 m <sup>3</sup> /h @ 117 Pa
THFD-AL-F-H13-610x762x175-GN-FGD-PH100-FD3	H13	610 mm	762 mm	175 mm	250 mm	22,5 m <sup>2</sup>	750 m <sup>3</sup> /h @ 117 Pa
THFD-AL-F-H13-610x915x175-GN-FGD-PH100-FD4	H13	610 mm	915 mm	175 mm	315 mm	27,0 m <sup>2</sup>	900 m <sup>3</sup> /h @ 117 Pa
THFD-AL-F-H13-610x1220x175-GN-FGD-PH100-FD4	H13	610 mm	1220 mm	175 mm	315 mm	36,0 m <sup>2</sup>	1.200 m <sup>3</sup> /h @ 117 Pa
THF-AL-F-H14-305x305x175-GN-FGD-PH100-FD1	H14	305 mm	305 mm	175 mm	150 mm	4,7 m <sup>2</sup>	150 m <sup>3</sup> /h @ 117 Pa
THF-AL-F-H14-305x610x175-GN-FGD-PH100-FD2	H14	305 mm	610 mm	175 mm	200 mm	9,4 m <sup>2</sup>	300 m <sup>3</sup> /h @ 117 Pa
THF-AL-F-H14-457x457x175-GN-FGD-PH100-FD2	H14	457 mm	457 mm	175 mm	200 mm	10,6 m <sup>2</sup>	330 m <sup>3</sup> /h @ 117 Pa
THF-AL-F-H14-610x610x175-GN-FGD-PH100-FD3	H14	610 mm	610 mm	175 mm	250 mm	18,8 m <sup>2</sup>	600 m <sup>3</sup> /h @ 117 Pa
THF-AL-F-H14-610x762x175-GN-FGD-PH100-FD3	H14	610 mm	762 mm	175 mm	250 mm	23,5 m <sup>2</sup>	750 m <sup>3</sup> /h @ 117 Pa
THF-AL-F-H14-610x915x175-GN-FGD-PH100-FD4	H14	610 mm	915 mm	175 mm	315 mm	28,5 m <sup>2</sup>	900 m <sup>3</sup> /h @ 117 Pa
THF-AL-F-H14-610x1220x175-GN-FGD-PH100-FD4	H14	610 mm	1220 mm	175 mm	315 mm	37,6 m <sup>2</sup>	1.200 m <sup>3</sup> /h @ 117 Pa
THF-AL-F-U15-305x305x175-GN-FGD-PH100-FD1	U15	305 mm	305 mm	175 mm	150 mm	5,0 m <sup>2</sup>	150 m <sup>3</sup> /h @ 138 Pa
THF-AL-F-U15-305x610x175-GN-FGD-PH100-FD2	U15	305 mm	610 mm	175 mm	200 mm	10,0 m <sup>2</sup>	300 m <sup>3</sup> /h @ 117 Pa
THF-AL-F-U15-457x457x175-GN-FGD-PH100-FD2	U15	457 mm	457 mm	175 mm	200 mm	11,2 m <sup>2</sup>	330 m <sup>3</sup> /h @ 117 Pa
THF-AL-F-U15-610x610x175-GN-FGD-PH100-FD3	U15	610 mm	610 mm	175 mm	250 mm	20,0 m <sup>2</sup>	600 m <sup>3</sup> /h @ 117 Pa
THF-AL-F-U15-610x762x175-GN-FGD-PH100-FD3	U15	610 mm	762 mm	175 mm	250 mm	25,0 m <sup>2</sup>	750 m <sup>3</sup> /h @ 138 Pa
THF-AL-F-U15-610x915x175-GN-FGD-PH100-FD4	U15	610 mm	915 mm	175 mm	315 mm	30,0 m <sup>2</sup>	900 m <sup>3</sup> /h @ 138 Pa
THF-AL-F-U15-610x1220x175-GN-FGD-PH100-FD4	U15	610 mm	1220 mm	175 mm	315 mm	40,0 m <sup>2</sup>	1.200 m <sup>3</sup> /h @ 138 Pa
THFD-AL-F-U15-610x610x175-GN-FGD-PH100-FD3	U15	610 mm	610 mm	175 mm	250 mm	20,0 m <sup>2</sup>	600 m <sup>3</sup> /h @ 138 Pa
THFD-AL-F-U15-610x762x175-GN-FGD-PH100-FD3	U15	610 mm	762 mm	175 mm	250 mm	25,0 m <sup>2</sup>	750 m <sup>3</sup> /h @ 138 Pa
THFD-AL-F-U15-610x915x175-GN-FGD-PH100-FD4	U15	610 mm	915 mm	175 mm	315 mm	30,0 m <sup>2</sup>	900 m <sup>3</sup> /h @ 138 Pa
THFD-AL-F-U15-610x1220x175-GN-FGD-PH100-FD4	U15	610 mm	1220 mm	175 mm	315 mm	40,0 m <sup>2</sup>	1.200 m <sup>3</sup> /h @ 138 Pa

**GN** : Contasız  
**GPU** : Akış Yönünde Poliüretan Conta  
**GEU** : Akış Yönünde EPDM Conta  
**GGU** : Akış Yönünde Jel Conta  
**GEC** : Tek Parça EPDM Conta

**FNA** : Yüzey Koruması Yok  
**FGU** : Üst Yüzey Koruması  
**FGD** : Alt Yüzey Koruması  
**FGB** : İki Yüzeyde Yüzey Koruması

**APC CODE CHART**

THF	AL	F	H13	305x305x150	GN	FGD	PH50	FD1
<b>Spigot Diameter</b>								
FD1    Ø150								
FD2    Ø200								
FD3    Ø250								
FD4    Ø315								
<b>Pleat Height</b>								
PH50    50 mm								
PH100    100 mm								
<b>Frame</b>								
FNA    No Face Guard								
FGU    Face Guard Upstream								
FGD    Face Guard Downstream								
FGB    Face Guard Both Sides								
<b>Gasket</b>								
GN    No Gasket								
GPU    Gasket Polyurethane Upstream								
GEU    Gasket EPDM Upstream								
GGU    Gasket Gel Upstream								
<b>Filter Dimensions</b>								
Width x Height x Depth								
<b>Filter Efficiency @EN1822</b>								
H13    HEPA								
H14    HEPA								
U15    ULPA								
U16    ULPA								
<b>Filter Media Property</b>								
F    Fiber Glass								
<b>Filter Body Material</b>								
AL    Aluminium								
SS    Stainless Steel 304								
<b>Terminal Hood Filter</b>								