

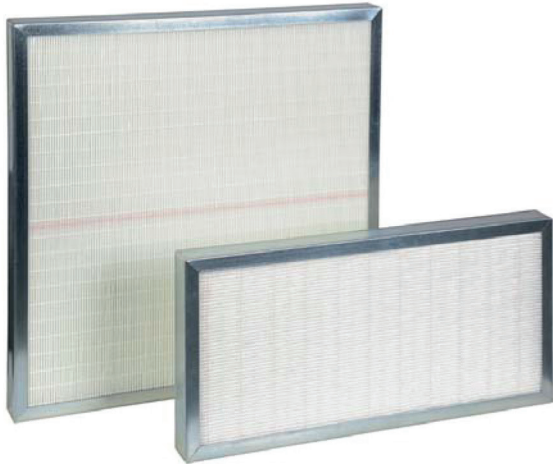


RIGID FILTERS



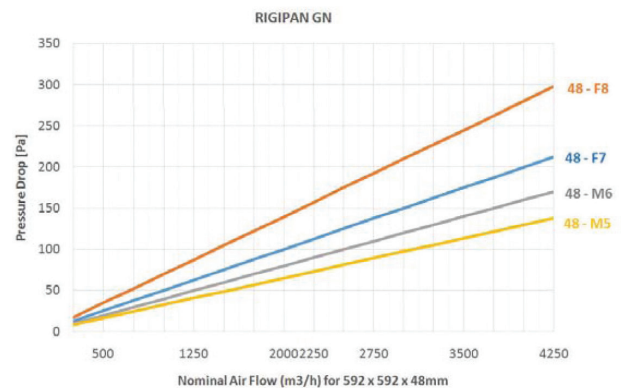
RIGID FILTERS

Rigid Panel Filter Metal Frame



Description

Designed for high efficiency filtration for use in hospitals, pharmaceutical industry etc. Suitable for an airhandling unit in which space is limited. Can be used as high efficiency filters instead of low efficiency current filters in air conditioning systems. Alternative filters for traditional panel filters which can be used where high efficiency air is needed. Standard and out of standard size can be produced.



Special Features

- Filter Type** - Compact Panel Filter
- Filter Media** - Glass Fiber
- Frame** - Galvanized Steel
- Filter Class** - M6 to F8 / ePM10 65%- ePM1 80%
- Final Pressure Drop** - 450 Pa
- Max. Temperature** - 90 °C

Applications

- Air conditioning applications or industrial processing systems

Advantages

- Rigid construction filter used in narrow space
- Interchangeable with pre-existing filters without the need to modification on existing construction.
- Large filtration surface, Low pressure drop
- Long operating life, reduced operating costs
- Customised sizes can be produced.

Product Code

YAFI PRF

| | |
|------------------------|---|
| Filter Type | UK Rigid Panel Filter |
| Frame | G G:Galvanized Steel |
| Pleat Height | N N:50mm L:100mm |
| Protection Mesh | X X:No T:Single D:Double |
| Gasket | X X:No E:EPDM P:Polyurethane |
| Efficiency | M6 to F9 EN 779 ePM10 65%_ePM1 80% ISO 16890 |

| Product Code | Dimensions (WxHxD) | Class EN 779 | ISO 16890 | Media Area (m ²) | Rated Air Flow (m ³ /h) | Weight (Kg) |
|------------------------|-----------------------|-----------------|-----------|---------------------------------|---------------------------------------|----------------|
| M6 - 48 | | | | | | |
| YAFI PRF-287/592/48-M6 | 287 x 592 x 48 | M6 | ePM10 65% | 3,0 | 1000 / 65 | 1,70 |
| YAFI PRF-490/592/48-M6 | 490 x 592 x 48 | M6 | ePM10 65% | 5,0 | 1660 / 65 | 2,80 |
| YAFI PRF-592/592/48-M6 | 592 x 592 x 48 | M6 | ePM10 65% | 6,0 | 2000 / 65 | 3,00 |
| YAFI PRF-287/592/96-M6 | 287 x 592 x 96 | M6 | ePM10 65% | 6,0 | 1500 / 75 | 2,90 |
| YAFI PRF-490/592/96-M6 | 490 x 592 x 96 | M6 | ePM10 65% | 10,0 | 2500 / 75 | 4,80 |
| YAFI PRF-592/592/96-M6 | 592 x 592 x 96 | M6 | ePM10 65% | 12,0 | 3000 / 75 | 5,00 |

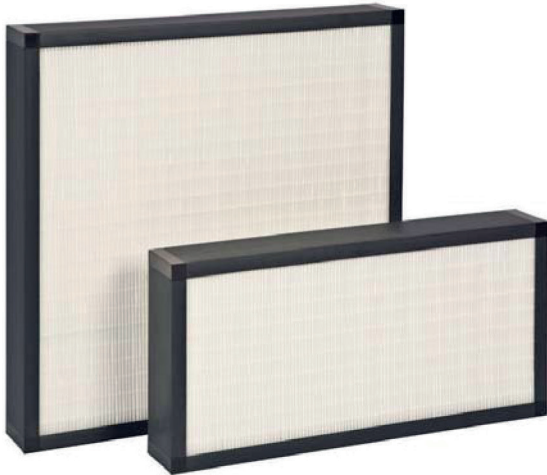
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|------------------------|----------------|----|-----------|------|-----------|------|
| F7 - 48 | | | | | | |
| YAFI PRF-287/592/48-F7 | 287 x 592 x 48 | F7 | ePM1 50 % | 3,0 | 1000 / 80 | 1,70 |
| YAFI PRF-490/592/48-F7 | 490 x 592 x 48 | F7 | ePM1 50 % | 5,0 | 1660 / 80 | 2,80 |
| YAFI PRF-592/592/48-F7 | 592 x 592 x 48 | F7 | ePM1 50 % | 6,0 | 2000 / 80 | 3,00 |
| YAFI PRF-287/592/96-F7 | 287 x 592 x 96 | F7 | ePM1 50 % | 6,0 | 1500 / 85 | 2,90 |
| YAFI PRF-490/592/96-F7 | 490 x 592 x 96 | F7 | ePM1 50 % | 10,0 | 2500 / 85 | 4,80 |
| YAFI PRF-592/592/96-F7 | 592 x 592 x 96 | F7 | ePM1 50 % | 12,0 | 3000 / 85 | 5,00 |

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|------------------------|----------------|----|----------|------|------------|------|
| F8 - 48 | | | | | | |
| YAFI PRF-287/592/48-F8 | 287 x 592 x 48 | F8 | ePM1 65% | 3,0 | 1000 / 100 | 1,70 |
| YAFI PRF-490/592/48-F8 | 490 x 592 x 48 | F8 | ePM1 65% | 5,0 | 1660 / 100 | 2,80 |
| YAFI PRF-592/592/48-F8 | 592 x 592 x 48 | F8 | ePM1 65% | 6,0 | 2000 / 100 | 3,00 |
| YAFI PRF-287/592/96-F8 | 287 x 592 x 96 | F8 | ePM1 65% | 6,0 | 1500 / 105 | 2,90 |
| YAFI PRF-490/592/96-F8 | 490 x 592 x 96 | F8 | ePM1 65% | 10,0 | 2500 / 105 | 4,80 |
| YAFI PRF-592/592/96-F8 | 592 x 592 x 96 | F8 | ePM1 65% | 12,0 | 3000 / 105 | 5,00 |

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|------------------------|----------------|----|-----------|------|------------|------|
| F9 - 48 | | | | | | |
| YAFI PRF-287/592/48-F9 | 287 x 592 x 48 | F9 | ePM1 80 % | 3,0 | 1000 / 140 | 1,70 |
| YAFI PRF-490/592/48-F9 | 490 x 592 x 48 | F9 | ePM1 80 % | 5,0 | 1660 / 140 | 2,80 |
| YAFI PRF-592/592/48-F9 | 592 x 592 x 48 | F9 | ePM1 80 % | 6,0 | 2000 / 140 | 3,00 |
| YAFI PRF-287/592/96-F9 | 287 x 592 x 96 | F9 | ePM1 80 % | 6,0 | 1500 / 145 | 2,90 |
| YAFI PRF-490/592/96-F9 | 490 x 592 x 96 | F9 | ePM1 80 % | 10,0 | 2500 / 145 | 4,80 |
| YAFI PRF-592/592/96-F9 | 592 x 592 x 96 | F9 | ePM1 80 % | 12,0 | 3000 / 145 | 5,00 |

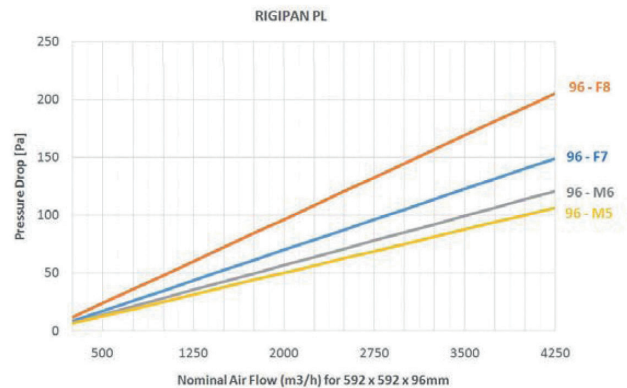
RIGID FILTERS

Rigid Panel Filter Plastic Frame



Description

Designed for high efficiency filtration for use in hospitals, pharmaceutical industry etc. Suitable for an air handling unit in which space is limited. Can be used as high efficiency filters instead of low efficiency current filters in air conditioning systems. Alternative filters for traditional panel filters which can be used where high efficiency air is needed. Standard and out of standard size can be produced.



Special Features

- Filter Type** - Compact Panel Filter
- Filter Media** - Glass Fiber
- Frame** - Plastic Frame (Polypropylene)
- Filter Class** - M6 to F8 / ePM10 65%- ePM1 80%
- Final Pressure Drop** - 450 Pa
- Max. Temperature** - 90 °C

Advantages

- Rigid construction filter used in narrow space
- Interchangeable with pre-existing filters without the need to modification on existing construction.
- Large filtration surface, Low pressure drop
- Long operating life, reduced operating costs
- Customised sizes can be produced

Applications

- Air conditioning applications or industrial processing systems

Product Code

YAFI PRF

| | |
|------------------------|---|
| Filter Type | UK Rigid Panel Filter |
| Frame | P P:Plastic |
| Pleat Height | N N:50mm L:100mm |
| Protection Mesh | X X:No T:Single D:Double |
| Gasket | X X:No E:EPDM P:Polyurethane |
| Efficiency | M6 to F9 EN 779 ePM10 65%_ePM1 80% ISO 16890 |

| Product Code | Dimensions (WxHxD) | Class EN 779 | ISO 16890 | Media Area (m ²) | Rated Air Flow (m ³ /h) | Weight (Kg) |
|------------------------|-----------------------|-----------------|-----------|---------------------------------|---------------------------------------|----------------|
| M6 - 48 / 96 | | | | | | |
| YAFI PRF-287/592/48-M6 | 287 x 592 x 48 | M6 | ePM10 65% | 3,0 | 1000 / 65 | 1,40 |
| YAFI PRF-490/592/48-M6 | 490 x 592 x 48 | M6 | ePM10 65% | 5,0 | 1660 / 65 | 2,20 |
| YAFI PRF-592/592/48-M6 | 592 x 592 x 48 | M6 | ePM10 65% | 6,0 | 2000 / 65 | 2,50 |
| YAFI PRF-287/592/96-M6 | 287 x 592 x 96 | M6 | ePM10 65% | 6,0 | 1500 / 75 | 1,90 |
| YAFI PRF-490/592/96-M6 | 490 x 592 x 96 | M6 | ePM10 65% | 10,0 | 2500 / 75 | 3,20 |
| YAFI PRF-592/592/96-M6 | 592 x 592 x 96 | M6 | ePM10 65% | 12,0 | 3000 / 75 | 3,40 |

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|------------------------|----------------|----|-----------|------|-----------|------|
| F7 - 48 / 96 | | | | | | |
| YAFI PRF-287/592/48-F7 | 287 x 592 x 48 | F7 | ePM1 50 % | 3,0 | 1000 / 80 | 1,40 |
| YAFI PRF-490/592/48-F7 | 490 x 592 x 48 | F7 | ePM1 50 % | 5,0 | 1660 / 80 | 2,20 |
| YAFI PRF-592/592/48-F7 | 592 x 592 x 48 | F7 | ePM1 50 % | 6,0 | 200 / 80 | 2,50 |
| YAFI PRF-287/592/96-F7 | 287 x 592 x 96 | F7 | ePM1 50 % | 6,0 | 1500 / 85 | 1,90 |
| YAFI PRF-490/592/96-F7 | 490 x 592 x 96 | F7 | ePM1 50 % | 10,0 | 2500 / 85 | 3,20 |
| YAFI PRF-592/592/96-F7 | 592 x 592 x 96 | F7 | ePM1 50 % | 12,0 | 3000 / 85 | 3,40 |

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|------------------------|----------------|----|----------|------|------------|------|
| F8 - 48 / 96 | | | | | | |
| YAFI PRF-287/592/48-F8 | 287 x 592 x 48 | F8 | ePM1 65% | 3,0 | 1000 / 100 | 1,40 |
| YAFI PRF-490/592/48-F8 | 490 x 592 x 48 | F8 | ePM1 65% | 5,0 | 1660 / 100 | 2,20 |
| YAFI PRF-592/592/48-F8 | 592 x 592 x 48 | F8 | ePM1 65% | 6,0 | 2000 / 100 | 2,50 |
| YAFI PRF-287/592/96-F8 | 287 x 592 x 96 | F8 | ePM1 65% | 6,0 | 1500 / 105 | 1,90 |
| YAFI PRF-490/592/96-F8 | 490 x 592 x 96 | F8 | ePM1 65% | 10,0 | 2500 / 105 | 3,20 |
| YAFI PRF-592/592/96-F8 | 592 x 592 x 96 | F8 | ePM1 65% | 12,0 | 3000 / 105 | 3,40 |

| | | | | | | |
|------------------------|----------------|----|-----------|------|------------|------|
| F9 - 48 / 96 | | | | | | |
| YAFI PRF-287/592/48-F9 | 287 x 592 x 48 | F9 | ePM1 80 % | 3,0 | 1000 / 140 | 1,40 |
| YAFI PRF-490/592/48-F9 | 490 x 592 x 48 | F9 | ePM1 80 % | 5,0 | 1660 / 140 | 2,20 |
| YAFI PRF-592/592/48-F9 | 592 x 592 x 48 | F9 | ePM1 80 % | 6,0 | 2000 / 140 | 2,50 |
| YAFI PRF-287/592/96-F9 | 287 x 592 x 96 | F9 | ePM1 80 % | 6,0 | 1500 / 145 | 1,90 |
| YAFI PRF-490/592/96-F9 | 490 x 592 x 96 | F9 | ePM1 80 % | 10,0 | 2500 / 145 | 3,20 |
| YAFI PRF-592/592/96-F9 | 592 x 592 x 96 | F9 | ePM1 80 % | 12,0 | 3000 / 145 | 3,40 |

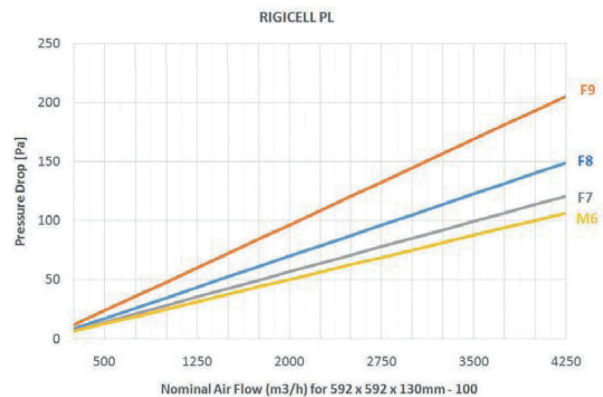
RIGID FILTERS

Rigid Panel Filter Plastic Frame with Header



Description

Designed for high efficiency filtration for use in hospitals, pharmaceutical industry etc. Suitable for an air handling unit in which space is limited. Can be used as high efficiency filters instead of low efficiency current filters in air conditioning systems. Alternative filters for traditional panel filters which can be used where high efficiency air is needed. Standard and out of standard size can be produced.



Special Features

Filter Type - Compact Panel Filter

Filter Media - Glass Fiber

Frame - Plastic Frame (Polypropylene)

Filter Class - M6 to F8 / ePM10 65%- ePM1 80%

Final Pressure Drop - 450 Pa

Max. Temperature - 90 °C

Advantages

- Rigid construction filter used in narrow space
- Interchangeable with pre-existing filters without the need to modification on existing construction.
- Large filtration surface, Low pressure drop
- Long operating life, reduced operating costs
- Customised sizes can be produced.

Applications

- Air conditioning applications or industrial processing systems

Product Code

YAFI PRF

| | |
|------------------------|---|
| Filter Type | LK Rigid Panel Filter (Header) |
| Frame | P P:Plastic |
| Pleat Height | N N:50mm L:100mm |
| Protection Mesh | X X:No T:Single D:Double |
| Gasket | X X:No E:EPDM P:Polyurethane |
| Efficiency | M6 to F9 EN 779 ePM10 65%_ePM1 80% ISO 16890 |

| Product Code | Dimensions (WxHxD) | Class EN 779 | ISO 16890 | Media Area (m ²) | Rated Air Flow (m ³ /h) | Weight (Kg) |
|-------------------------|-----------------------|-----------------|-----------|---------------------------------|---------------------------------------|----------------|
| M6 - ePM10 65% | | | | | | |
| YAFI PRF-287/592/130-M6 | 287x592x130 | M6 | ePM10 65% | 3,2 | 1125 / 90 | 1,80 |
| YAFI PRF-490/592/130-M6 | 490x592x130 | M6 | ePM10 65% | 5,0 | 1900 / 90 | 3,10 |
| YAFI PRF-592/592/130-M6 | 592x592x130 | M6 | ePM10 65% | 6,5 | 2250 / 90 | 3,00 |
| YAFI PRF-287/592/130-M6 | 287x592x130 | M6 | ePM10 65% | 6,4 | 1700 / 120 | 2,00 |
| YAFI PRF-490/592/130-M6 | 490x592x130 | M6 | ePM10 65% | 10,5 | 2750 / 120 | 3,60 |
| YAFI PRF-592/592/130-M6 | 592x592x130 | M6 | ePM10 65% | 13,0 | 3400 / 120 | 3,50 |

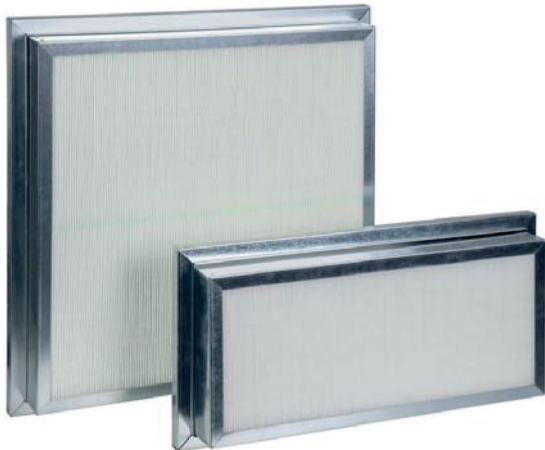
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|-------------------------|-------------|----|-----------|------|------------|------|
| F7 - ePM1 50 % | | | | | | |
| YAFI PRF-287/592/130-F7 | 287x592x130 | F7 | ePM1 50 % | 3,2 | 1125 / 100 | 2,50 |
| YAFI PRF-490/592/130-F7 | 490x592x130 | F7 | ePM1 50 % | 5,0 | 1900 / 100 | 3,60 |
| YAFI PRF-592/592/130-F7 | 592x592x130 | F7 | ePM1 50 % | 6,5 | 2250 / 100 | 4,00 |
| YAFI PRF-287/592/130-F7 | 287x592x130 | F7 | ePM1 50 % | 6,4 | 1500 / 90 | 2,50 |
| YAFI PRF-490/592/130-F7 | 490x592x130 | F7 | ePM1 50 % | 10,5 | 2500 / 90 | 4,10 |
| YAFI PRF-592/592/130-F7 | 592x592x130 | F7 | ePM1 50 % | 13,0 | 3000 / 90 | 4,50 |

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|-------------------------|-------------|----|-----------|------|------------|------|
| F8 - ePM1 65 % | | | | | | |
| YAFI PRF-287/592/130-F8 | 287x592x130 | F8 | ePM1 65 % | 3,2 | 1125 / 120 | 1,80 |
| YAFI PRF-490/592/130-F8 | 490x592x130 | F8 | ePM1 65 % | 5,0 | 1900 / 120 | 3,10 |
| YAFI PRF-592/592/130-F8 | 592x592x130 | F8 | ePM1 65 % | 6,5 | 2250 / 120 | 3,00 |
| YAFI PRF-287/592/130-F8 | 287x592x130 | F8 | ePM1 65 % | 6,4 | 1700 / 135 | 2,00 |
| YAFI PRF-490/592/130-F8 | 490x592x130 | F8 | ePM1 65 % | 10,5 | 2750 / 135 | 3,60 |
| YAFI PRF-592/592/130-F8 | 592x592x130 | F8 | ePM1 65 % | 13,0 | 3400 / 135 | 3,50 |

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|-------------------------|-------------|----|-----------|------|------------|------|
| F9 - ePM1 80 % | | | | | | |
| YAFI PRF-287/592/130-F9 | 287x592x130 | F9 | ePM1 80 % | 3,2 | 1125 / 145 | 1,80 |
| YAFI PRF-490/592/130-F9 | 490x592x130 | F9 | ePM1 80 % | 5,0 | 1900 / 145 | 3,10 |
| YAFI PRF-592/592/130-F9 | 592x592x130 | F9 | ePM1 80 % | 6,5 | 2250 / 145 | 3,00 |
| YAFI PRF-287/592/130-F9 | 287x592x130 | F9 | ePM1 80 % | 6,4 | 1700 / 150 | 2,00 |
| YAFI PRF-490/592/130-F9 | 490x592x130 | F9 | ePM1 80 % | 10,5 | 2750 / 150 | 3,60 |
| YAFI PRF-592/592/130-F9 | 592x592x130 | F9 | ePM1 80 % | 13,0 | 3400 / 150 | 3,50 |

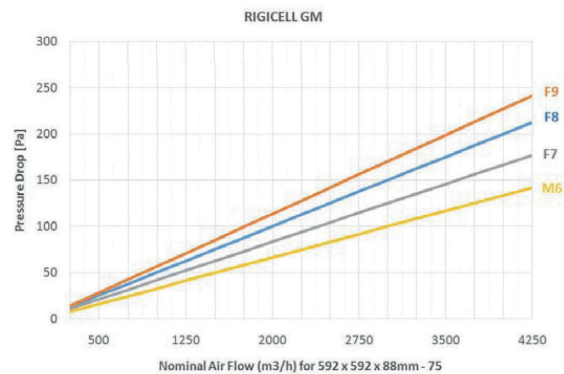
RIGID FILTERS

Rigid Panel Filter Galvanized Frame with Header



Description

Designed for high efficiency filtration for use in hospitals, pharmaceutical industry etc. Suitable for an air handling unit in which space is limited. Can be used as high efficiency filters instead of low efficiency current filters in air conditioning systems. Compact and robust construction and growing efficiency during operation can be used as final filter. Shock proof plastic frame holding a glass micro fiber filterpanel; medium is pleated in order to create a rigid filter structure.



Special Features

Filter Type - Compact Panel Filter

Filter Media - Glass Fiber

Frame - Galvanized Steel

Filter Class - M6 to F8 / ePM10 65%- ePM1 80%

Final Pressure Drop - 450 Pa

Max. Temperature - 90 °C

Advantages

- ➔ Rigid construction filter used in narrow space
- ➔ Interchangeable with pre-existing filters without the need to modification on existing construction.
- ➔ Large filtration surface, Low pressure drop
- ➔ Long operating life, reduced operating costs
- ➔ Customised sizes can be produced.

Applications

- ➔ Air conditioning applications or industrial processing systems

Product Code

YAFI PRF

| | |
|------------------------|---|
| Filter Type | LK Rigid Panel Filter (Header) |
| Frame | G G:Galvanized steel |
| Pleat Height | M M:75mm |
| Protection Mesh | T X:No T:Single D:Double |
| Gasket | X X:No E:EPDM P:Polyurethane |
| Efficiency | M6 to F9 EN 779 ePM10 65%_ePM1 80% ISO 16890 |

| Product Code | Dimensions (WxHxD) | Class EN 779 | ISO 16890 | Media Area (m ²) | Rated Air Flow (m ³ /h) | Weight (Kg) |
|------------------------|-----------------------|-----------------|-----------|---------------------------------|---------------------------------------|----------------|
| M6 - ePM10 65% | | | | | | |
| YAFI PRF-287/592/88-M6 | 287x592x88 | M6 | ePM10 65% | 4,5 | 1500 / 100 | 3 |
| YAFI PRF-490/592/88-M6 | 490x592x88 | M6 | ePM10 65% | 7,6 | 2500 / 100 | 4,5 |
| YAFI PRF-592/592/88-M6 | 592x592x88 | M6 | ePM10 65% | 9,0 | 3000 / 100 | 5 |

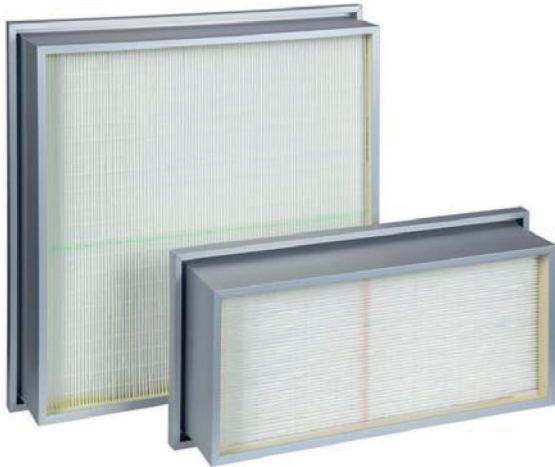
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|------------------------|------------|----|-----------|------|------------|-----|
| F7 - ePM1 50 % | | | | | | |
| YAFI PRF-287/592/88-F7 | 287x592x88 | F7 | ePM1 50 % | 6,4 | 1500 / 125 | 3 |
| YAFI PRF-490/592/88-F7 | 490x592x88 | F7 | ePM1 50 % | 10,5 | 2500 / 125 | 4,5 |
| YAFI PRF-592/592/88-F7 | 592x592x88 | F7 | ePM1 50 % | 13,0 | 3000 / 125 | 5 |

| | | | | | | |
|------------------------|------------|----|-----------|------|------------|-----|
| F8 - ePM1 65 % | | | | | | |
| YAFI PRF-287/592/88-F8 | 287x592x88 | F8 | ePM1 65 % | 6,4 | 1500 / 150 | 3 |
| YAFI PRF-490/592/88-F8 | 490x592x88 | F8 | ePM1 65 % | 10,5 | 2500 / 150 | 4,5 |
| YAFI PRF-592/592/88-F8 | 592x592x88 | F8 | ePM1 65 % | 13,0 | 3000 / 150 | 5 |

| | | | | | | |
|------------------------|------------|----|-----------|------|------------|-----|
| F9 - ePM1 80 % | | | | | | |
| YAFI PRF-287/592/88-F9 | 287x592x88 | F9 | ePM1 80 % | 6,4 | 1500 / 170 | 3 |
| YAFI PRF-490/592/88-F9 | 490x592x88 | F9 | ePM1 80 % | 10,5 | 2500 / 170 | 4,5 |
| YAFI PRF-592/592/88-F9 | 592x592x88 | F9 | ePM1 80 % | 13,0 | 3000 / 170 | 5 |

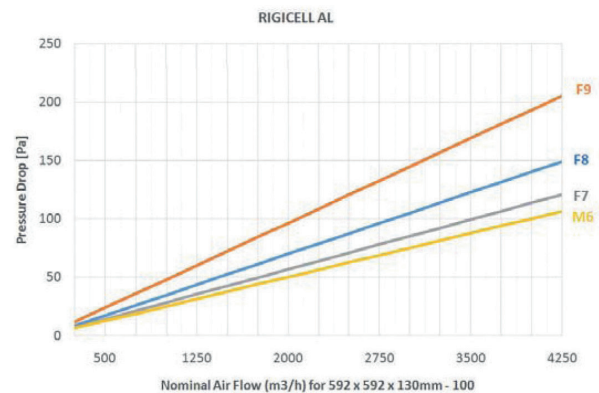
RIGID FILTERS

Rigid Panel Filter Aluminium Frame



Description

Designed for high efficiency filtration for use in hospitals, pharmaceutical industry etc. Suitable for an air handling unit in which space is limited. Can be used as high efficiency filters instead of low efficiency current filters in air conditioning systems. Compact and robust construction and growing efficiency during operation can be used as final filter. Extruded aluminium frame holding a glass micro fiber filter panel; medium is pleated in order to create a rigid filter structure.



Special Features

Filter Type - Compact Panel Filter

Filter Media - Glass Fiber

Frame - Extruded Aluminium Frame

Filter Class - M6 to F8 / ePM10 65%- ePM1 80%

Final Pressure Drop - 450 Pa

Max. Temperature - 90 °C

Advantages

- Rigid construction filter used in narrow space
- Interchangeable with pre-existing filters without the need to modification on existing construction.
- Large filtration surface, Low pressure drop
- Long operating life, reduced operating costs
- Customised sizes can be produced

Applications

- Air conditioning applications or industrial processing systems

Product Code

YAFI PRF-AL

| | |
|------------------------|---|
| Filter Type | LK Rigid Panel Filter (Header) |
| Frame | A A:Aluminium |
| Pleat Height | L M:75mm L: 100mm |
| Protection Mesh | T X:No T:Single D:Double |
| Gasket | X X:No E:EPDM P:Polyurethane |
| Efficiency | M6 to F9 EN 779 ePM10 65%_ePM1 80% ISO 16890 |

| Product Code | Dimensions (WxHxD) | Class EN 779 | ISO 16890 | Media Area (m ²) | Rated Air Flow (m ³ /h) | Weight (Kg) |
|----------------------------|-----------------------|-----------------|-----------|---------------------------------|---------------------------------------|----------------|
| M6 - ePM10 65% | | | | | | |
| YAFI PRF-AL-287/592/130-M6 | 287x592x130 | M6 | ePM10 65% | 6,4 | 1500 / 90 | 3,2 |
| YAFI PRF-AL-490/592/130-M6 | 490x592x130 | M6 | ePM10 65% | 10,5 | 2500 / 90 | 4,8 |
| YAFI PRF-AL-592/592/130-M6 | 592x592x130 | M6 | ePM10 65% | 13,0 | 3000 / 90 | 5,7 |

| | | | | | | |
|----------------------------|-------------|----|-----------|------|------------|-----|
| F7 - ePM1 50 % | | | | | | |
| YAFI PRF-AL-287/592/130-F7 | 287x592x130 | F7 | ePM1 50 % | 6,4 | 1500 / 110 | 3,2 |
| YAFI PRF-AL-490/592/130-F7 | 490x592x130 | F7 | ePM1 50 % | 10,5 | 2500 / 110 | 4,8 |
| YAFI PRF-AL-592/592/130-F7 | 592x592x130 | F7 | ePM1 50 % | 13,0 | 3000 / 110 | 5,7 |

| | | | | | | |
|----------------------------|-------------|----|-----------|------|------------|-----|
| F8 - ePM1 65 % | | | | | | |
| YAFI PRF-AL-287/592/130-F8 | 287x592x130 | F8 | ePM1 65 % | 6,4 | 1500 / 140 | 3,2 |
| YAFI PRF-AL-490/592/130-F8 | 490x592x130 | F8 | ePM1 65 % | 10,5 | 2500 / 140 | 4,8 |
| YAFI PRF-AL-592/592/130-F8 | 592x592x130 | F8 | ePM1 65 % | 13,0 | 3000 / 140 | 5,7 |

| | | | | | | |
|----------------------------|-------------|----|-----------|------|------------|-----|
| F9 - ePM1 80 % | | | | | | |
| YAFI PRF-AL-287/592/130-F9 | 287x592x130 | F9 | ePM1 80 % | 6,4 | 1500 / 175 | 3,2 |
| YAFI PRF-AL-490/592/130-F9 | 490x592x130 | F9 | ePM1 80 % | 10,5 | 2500 / 175 | 4,8 |
| YAFI PRF-AL-592/592/130-F9 | 592x592x130 | F9 | ePM1 80 % | 13,0 | 3000 / 175 | 5,7 |

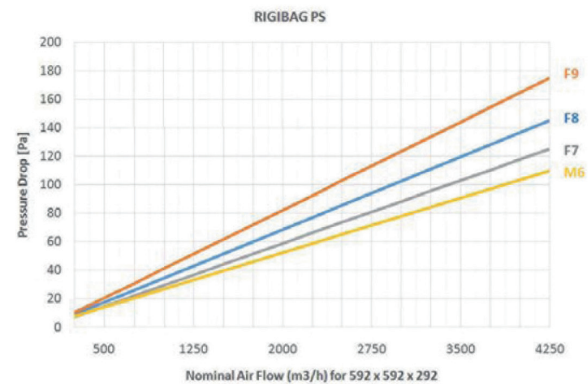
RIGID FILTERS

Rigid Bag Filter Plastic Frame 4V | Standard



Description

Designed for high efficiency filtration for use in hospitals, pharmaceutical industry etc. In order to use high filtration surface glass fiber paper folded with constantly calibrated spacing using thermoplastic threads. High filtration surface enables high air flow rate at low pressure drop and high dust holding capacity compared to the traditional bag filters. Compact design and light construction gives the filter superior mechanical resistance and easy installation.



Special Features

Filter Type - W Compact Panel Filter

Filter Media - Glass Fiber

Frame - Plastic Frame (Polypropylene)

Filter Class - M6 to F8 / ePM10 65%- ePM1 80%

Final Pressure Drop - 450 Pa

Max. Temperature - 80 °C

Advantages

- ➔ Rigid construction filter used in narrow space
- ➔ Excellent performance in difficult conditions with high dust-retention capacity
- ➔ Large filtration surface with latest developed glass fiber media with high water repelancy
- ➔ Light and easy maintenance through handles

Applications

- ➔ Air conditioning applications or industrial processing systems

Product Code

YAFI RBF

| | |
|------------------------|---|
| Filter Type | WK W bank compact filter |
| Frame | P P:Plastic |
| Pleat Height | S S:25mm |
| Protection Mesh | X X:No P:Plastic |
| Gasket | X X:No E:EPDM P:Polyurethane |
| Efficiency | M6 to F9 EN 779 ePM10 65%_ePM1 80% ISO 16890 |

| Product Code | Dimensions (WxHxD) | Class EN 779 | ISO 16890 | Media Area (m ²) | Rated Air Flow (m ³ /h) | Weight (Kg) |
|-------------------------|-----------------------|-----------------|-----------|---------------------------------|---------------------------------------|----------------|
| M6 ePM10 65% | | | | | | |
| YAFI RBF-287/592/292-M6 | 287x592x292 | M6 | ePM10 65% | 9,0 | 1750 / 65 | 3,50 |
| YAFI RBF-490/592/292-M6 | 490x592x292 | M6 | ePM10 65% | 14,5 | 2800 / 65 | 5,40 |
| YAFI RBF-592/592/292-M6 | 592x592x292 | M6 | ePM10 65% | 18,0 | 3400 / 65 | 6,50 |

| | | | | | | |
|-------------------------|-------------|----|-----------|------|-----------|------|
| F7 ePM1 50 % | | | | | | |
| YAFI RBF-287/592/292-F7 | 287x592x292 | F7 | ePM1 50 % | 9,0 | 1750 / 80 | 3,50 |
| YAFI RBF-490/592/292-F7 | 490x592x292 | F7 | ePM1 50 % | 14,5 | 2800 / 80 | 5,40 |
| YAFI RBF-592/592/292-F7 | 592x592x292 | F7 | ePM1 50 % | 18,0 | 3400 / 80 | 6,50 |

| | | | | | | |
|-------------------------|-------------|----|-----------|------|-----------|------|
| F8 ePM1 65 % | | | | | | |
| YAFI RBF-287/592/292-F8 | 287x592x292 | F8 | ePM1 65 % | 9,0 | 1750 / 95 | 3,50 |
| YAFI RBF-490/592/292-F8 | 490x592x292 | F8 | ePM1 65 % | 14,5 | 2800 / 95 | 5,40 |
| YAFI RBF-592/592/292-F8 | 592x592x292 | F8 | ePM1 65 % | 18,0 | 3400 / 95 | 6,50 |

| | | | | | | |
|-------------------------|-------------|----|-----------|------|------------|------|
| F9 ePM1 80 % | | | | | | |
| YAFI RBF-287/592/292-F9 | 287x592x292 | F9 | ePM1 80 % | 9,0 | 1750 / 115 | 3,50 |
| YAFI RBF-490/592/292-F9 | 490x592x292 | F9 | ePM1 80 % | 14,5 | 2800 / 115 | 5,40 |
| YAFI RBF-592/592/292-F9 | 592x592x292 | F9 | ePM1 80 % | 18,0 | 3400 / 115 | 6,50 |

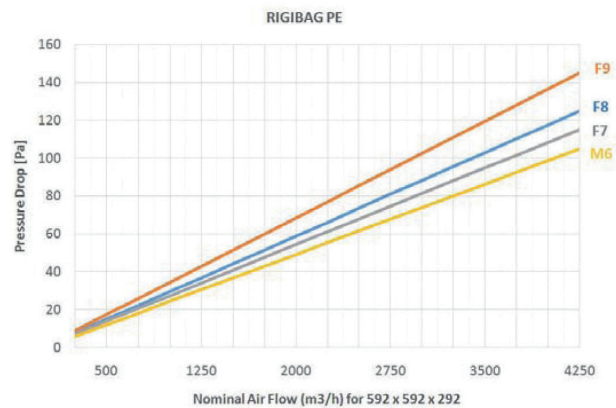
RIGID FILTERS

Rigid Bag Filter Plastic Frame 4V | Energy



Description

Designed for high efficiency filtration for use in hospitals, pharmaceutical industry etc. In order to use high filtration surface glass fiber paper folded with constantly calibrated spacing using thermoplastic threads. High filtration surface enables high air flow rate at low pressure drop and high dust holding capacity compared to the traditional bag filters. Compact design and light construction gives the filter superior mechanical resistance and easy installation.



Special Features

Filter Type - W Compact Filter

Filter Media - Glass Fiber

Frame - Plastic Frame (Polypropylene)

Filter Class - M6 to F8 / ePM10 65%- ePM1 80%

Final Pressure Drop - 450 Pa

Max. Temperature - 80 °C

Advantages

- Rigid construction filter used in narrow space
- Excellent performance in difficult conditions
With high dust-retention capacity
- Large filtration surface with latest developed glass fiber media with high water repelancy
- Light and easy maintenance through handles

Applications

- Air conditioning applications or industrial processing systems

Product Code

YAFI RBF

| | |
|------------------------|---|
| Filter Type | WK W bank compact filter |
| Frame | P P:Plastic |
| Pleat Height | E E:25mm - close pleat |
| Protection Mesh | X X:No P:Plastic |
| Gasket | X X:No E:EPDM P:Polyurethane |
| Efficiency | M6 to F9 EN 779 ePM10 65%_ePM1 80% ISO 16890 |

| Product Code | Dimensions (WxHxD) | Class EN 779 | ISO 16890 | Media Area (m ²) | Rated Air Flow (m ³ /h) | Weight (Kg) |
|-------------------------|-----------------------|-----------------|-----------|---------------------------------|---------------------------------------|----------------|
| 292-M6 | | | | | | |
| YAFI RBF-287/592/292-M6 | 287x592x292 | M6 | ePM10 65% | 10,0 | 1700 / 65 | 6,50 |
| YAFI RBF-490/592/292-M6 | 490x592x292 | M6 | ePM10 65% | 16,0 | 2800 / 65 | 8,00 |
| YAFI RBF-592/592/292-M6 | 592x592x292 | M6 | ePM10 65% | 20,0 | 3400 / 65 | 9,50 |

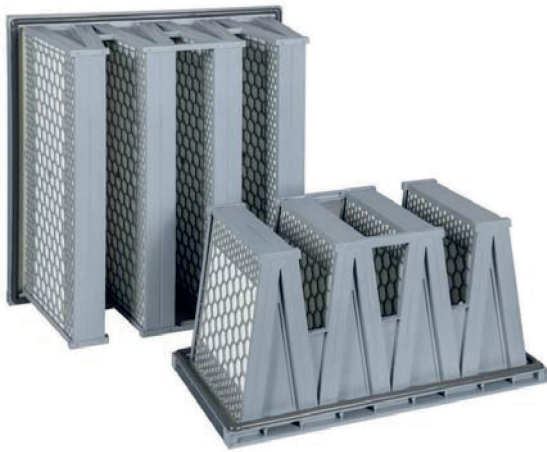
| | | | | | | |
|-------------------------|-------------|----|-----------|------|-----------|------|
| 292-F7 | | | | | | |
| YAFI RBF-287/592/292-F7 | 287x592x292 | F7 | ePM1 50 % | 10,0 | 1700 / 75 | 6,50 |
| YAFI RBF-490/592/292-F7 | 490x592x292 | F7 | ePM1 50 % | 16,0 | 2800 / 75 | 8,00 |
| YAFI RBF-592/592/292-F7 | 592x592x292 | F7 | ePM1 50 % | 20,0 | 3400 / 75 | 9,50 |

| | | | | | | |
|-------------------------|-------------|----|-----------|------|-----------|------|
| 292-F8 | | | | | | |
| YAFI RBF-287/592/292-F8 | 287x592x292 | F8 | ePM1 65 % | 10,0 | 1700 / 85 | 6,50 |
| YAFI RBF-490/592/292-F8 | 490x592x292 | F8 | ePM1 65 % | 16,0 | 2800 / 85 | 8,00 |
| YAFI RBF-592/592/292-F8 | 592x592x292 | F8 | ePM1 65 % | 20,0 | 3400 / 85 | 9,50 |

| | | | | | | |
|-------------------------|-------------|----|-----------|------|-----------|------|
| 292-F9 | | | | | | |
| YAFI RBF-287/592/292-F9 | 287x592x292 | F9 | ePM1 80 % | 10,0 | 1700 / 95 | 6,50 |
| YAFI RBF-490/592/292-F9 | 490x592x292 | F9 | ePM1 80 % | 16,0 | 2800 / 95 | 8,00 |
| YAFI RBF-592/592/292-F9 | 592x592x292 | F9 | ePM1 80 % | 20,0 | 3400 / 95 | 9,50 |

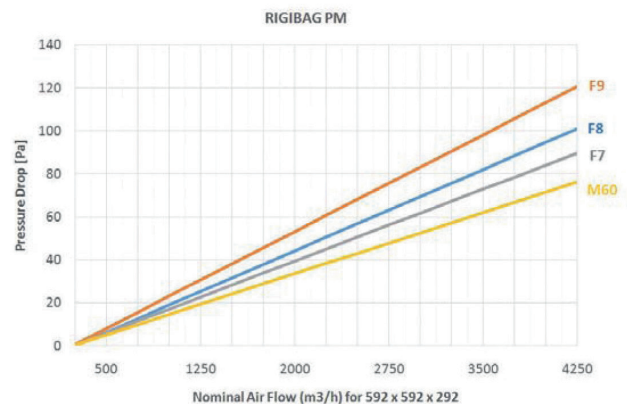
RIGID FILTERS

Rigid Bag Filter Plastic Frame / Max Flow



Description

Designed for high efficiency filtration for use in hospitals, pharmaceutical industry etc. In order to use high filtration surface glass fiber paper folded with constantly calibrated spacing using thermoplastic threads. High filtration surface enables high air flow rate at low pressure drop and high dust holding capacity compared to the traditional bag filters. Compact design and light construction gives the filter superior mechanical resistance and easy installation.



Special Features

Filter Type - W Compact Panel Filter

Filter Media - Glass Fiber

Frame - Plastic Frame (Polypropylene)

Filter Class - M6 to F8 / ePM10 65%- ePM1 80%

Final Pressure Drop - 450 Pa

Max. Temperature - 80 °C

Advantages

- ➔ Rigid construction filter used in narrow space
- ➔ Excellent performance in difficult conditions with high dust-retention capacity
- ➔ Large filtration surface with latest developed glass fiber media with high water repelancy
- ➔ Customised sizes can be produced.

Applications

- ➔ Air conditioning applications or industrial processing systems

Product Code

YAFI RBF AIR FLOW

| | |
|------------------------|---|
| Filter Type | WK W bank compact filter |
| Frame | P P:Plastic |
| Pleat Height | M M:25mm - close pleat |
| Protection Mesh | D D:Double |
| Gasket | P E:EPDM P:Polyurethane |
| Efficiency | M6 to F9 EN 779 ePM10 65%_ePM1 80% ISO 16890 |

| Product Code | Dimensions (WxHxD) | Class EN 779 | ISO 16890 | Media Area (m ²) | Rated Air Flow (m ³ /h) | Weight (Kg) |
|----------------------------|-----------------------|-----------------|-----------|---------------------------------|---------------------------------------|----------------|
| 292-M6 | | | | | | |
| YAFI RBF AF 287/592/292-M6 | 287x592x292 | M6 | ePM10 65% | 10,0 | 1700 / 65 | 6,50 |
| YAFI RBF AF 490/592/292-M6 | 490x592x292 | M6 | ePM10 65% | 16,0 | 2800 / 65 | 8,00 |
| YAFI RBF AF 592/592/292-M6 | 592x592x292 | M6 | ePM10 65% | 20,0 | 3400 / 65 | 9,50 |

| | | | | | | |
|----------------------------|-------------|----|-----------|------|-----------|------|
| 292-F7 | | | | | | |
| YAFI RBF AF 287/592/292-F7 | 287x592x292 | F7 | ePM1 50 % | 10,0 | 1700 / 75 | 6,50 |
| YAFI RBF AF 490/592/292-F7 | 490x592x292 | F7 | ePM1 50 % | 16,0 | 2800 / 75 | 8,00 |
| YAFI RBF AF 592/592/292-F7 | 592x592x292 | F7 | ePM1 50 % | 20,0 | 3400 / 75 | 9,50 |

| | | | | | | |
|----------------------------|-------------|----|-----------|------|-----------|------|
| 292-F8 | | | | | | |
| YAFI RBF AF 287/592/292-F8 | 287x592x292 | F8 | ePM1 65 % | 10,0 | 1700 / 85 | 6,50 |
| YAFI RBF AF 490/592/292-F8 | 490x592x292 | F8 | ePM1 65 % | 16,0 | 2800 / 85 | 8,00 |
| YAFI RBF AF 592/592/292-F8 | 592x592x292 | F8 | ePM1 65 % | 20,0 | 3400 / 85 | 9,50 |

| | | | | | | |
|----------------------------|-------------|----|-----------|------|-----------|------|
| 292-F9 | | | | | | |
| YAFI RBF AF 287/592/292-F9 | 287x592x292 | F9 | ePM1 80 % | 10,0 | 1700 / 95 | 6,50 |
| YAFI RBF AF 490/592/292-F9 | 490x592x292 | F9 | ePM1 80 % | 16,0 | 2800 / 95 | 8,00 |
| YAFI RBF AF 592/592/292-F9 | 592x592x292 | F9 | ePM1 80 % | 20,0 | 3400 / 95 | 9,50 |

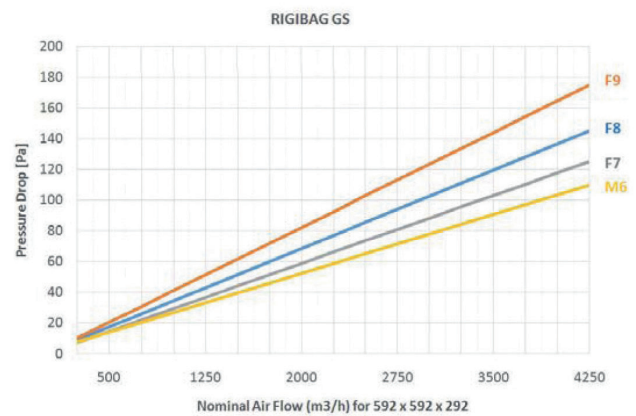
RIGID FILTERS

Rigid Bag Filter Metal Frame 4V



Description

Designed for high efficiency filtration for use in hospitals, pharmaceutical industry etc. In order to use high filtration surface glass fiber paper folded with constantly calibrated spacing using thermo plastic threads. High filtration surface enables high air flow rate at low pressure drop and high dust holding capacity compared to the traditional bag filters. Compact design and light construction gives the filter superior mechanical resistance and easy installation.



Special Features

- Filter Type - W Compact Panel Filter
- Filter Media - Glass Fiber
- Frame - Galvanized Steel
- Filter Class - M6 to F8 / ePM10 65%- ePM1 80%
- Final Pressure Drop - 450 Pa
- Max. Temperature - 80 °C

Advantages

- Rigid construction filter used in narrow space
- Excellent performance in difficult conditions with high dust-retention capacity
- Large filtration surface with latest developed glass fiber media with high water repelancy
- Customised sizes can be produced.

Applications

- Air conditioning applications or industrial processing systems

Product Code

YAFI RBF

| | |
|-----------------|---|
| Filter Type | WK W bank compact filter |
| Frame | G G:Galvanized frame |
| Pleat Height | S S:25mm |
| Protection Mesh | X X:No P:Plastic |
| Gasket | X X:No E:EPDM P:Polyurethane |
| Efficiency | M6 to F9 EN 779 ePM10 65%_ePM1 80% ISO 16890 |

| Product Code | Dimensions (WxHxD) | Class EN 779 | ISO 16890 | Media Area (m ²) | Rated Air Flow (m ³ /h) | Weight (Kg) |
|-------------------------|-----------------------|-----------------|-----------|---------------------------------|---------------------------------------|----------------|
| 292-M6 | | | | | | |
| YAFI RBF-287/592/292-M6 | 287x592x292 | M6 | ePM10 65% | 9,0 | 1750 / 65 | 9,00 |
| YAFI RBF-490/592/292-M6 | 490x592x292 | M6 | ePM10 65% | 14,5 | 2800 / 65 | 11,00 |
| YAFI RBF-592/592/292-M6 | 592x592x292 | M6 | ePM10 65% | 18,0 | 3400 / 65 | 12,50 |

| | | | | | | |
|-------------------------|-------------|----|-----------|------|-----------|-------|
| 292-F7 | | | | | | |
| YAFI RBF-287/592/292-F7 | 287x592x292 | F7 | ePM1 50 % | 9,0 | 1750 / 80 | 9,00 |
| YAFI RBF-490/592/292-F7 | 490x592x292 | F7 | ePM1 50 % | 14,5 | 2800 / 80 | 11,00 |
| YAFI RBF-592/592/292-F7 | 592x592x292 | F7 | ePM1 50 % | 18,0 | 3400 / 80 | 12,50 |

| | | | | | | |
|-------------------------|-------------|----|-----------|------|-----------|-------|
| 292-F8 | | | | | | |
| YAFI RBF-287/592/292-F8 | 287x592x292 | F8 | ePM1 65 % | 9,0 | 1750 / 95 | 9,00 |
| YAFI RBF-490/592/292-F8 | 490x592x292 | F8 | ePM1 65 % | 14,5 | 2800 / 95 | 11,00 |
| YAFI RBF-592/592/292-F8 | 592x592x292 | F8 | ePM1 65 % | 18,0 | 3400 / 95 | 12,50 |

| | | | | | | |
|-------------------------|-------------|----|-----------|------|------------|-------|
| 292-F9 | | | | | | |
| YAFI RBF-287/592/292-F9 | 287x592x292 | F9 | ePM1 80 % | 9,0 | 1750 / 115 | 9,00 |
| YAFI RBF-490/592/292-F9 | 490x592x292 | F9 | ePM1 80 % | 14,5 | 2800 / 115 | 11,00 |
| YAFI RBF-592/592/292-F9 | 592x592x292 | F9 | ePM1 80 % | 18,0 | 3400 / 115 | 12,50 |

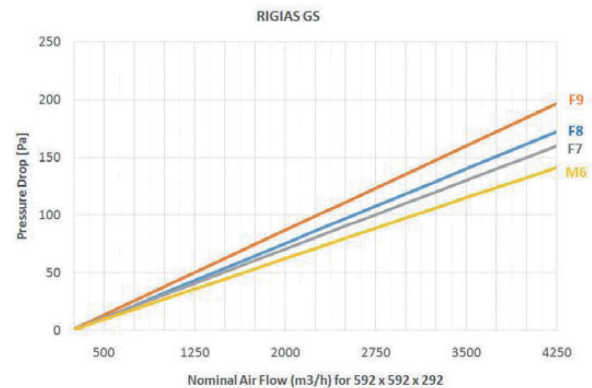
RIGID FILTERS

Aluminium Separator Filters Galvanized Frame - 292mm



Description

Deep pleat filters are designed for high efficiency filtration and high air flow rate for use in hospitals, pharmaceutical industry etc. Instead of traditional mini pleat design corrugated aluminium is used as separator. These separators with doubled edge gives stiffness to the filter and filter can resist to high operation temperature. Made of galvanized sheet with front flange and double flange model is also available on request.



Special Features

Filter Type - Aluminum Separator Panel Filter

Filter Media - Micro Glass

Fibre Frame - Galvanized Steel

Separators - Corrugated Aluminum

Bonding - 2 component polyurethane

Final Pressure Drop - 450 Pa

Max. Temperature - 350 °C

Advantages

- Compact design & robust construction
- Excellent performance in difficult conditions with high dust-retention capacity
- Large filtration surface with latest developed glass fiber media with high water repelancy
- Customised sizes can be produced.

Applications

- Air conditioning applications or industrial processing systems

Product Code

YAFI AL SFG

| | |
|--------------------|---|
| Filter Type | AS Aluminium separator |
| Frame | G G:Galvanized steel |
| Model | S S:standard flow H:High flow |
| Flange | T X:Without T:Single D:Double |
| Gasket | P X:No E:EPDM P:Polyurethane |
| Efficiency | M6 to F9 EN 779 ePM10 65%_ePM1 80% ISO 16890 |

| Product Code | Dimensions (WxHxD) | Efficiency (MPPS E %) | Media Area (m ²) | Press.Drop (Pa) | Weight (Kg) |
|----------------------------|-----------------------|--------------------------|---------------------------------|--------------------|----------------|
| M6 | | | | | |
| YAFI AL SFG-287/592/292-M6 | 287 x 592 x 292 | ePM10 65% | 7,0 | 1700 / 110 Pa | 6,00 |
| YAFI AL SFG-490/592/292-M6 | 490 x 592 x 292 | ePM10 65% | 11,0 | 2500 / 110 Pa | 9,00 |
| YAFI AL SFG-592/592/292-M6 | 592 x 592 x 292 | ePM10 65% | 14,0 | 3400 / 110 Pa | 10,00 |
| YAFI AL SFG-305/610/292-M6 | 305 x 610 x 292 | ePM10 65% | 7,0 | 2125 / 135 Pa | 6,00 |
| YAFI AL SFG-490/610/292-M6 | 490 x 610 x 292 | ePM10 65% | 11,0 | 3400 / 135 Pa | 9,00 |
| YAFI AL SFG-610/610/292-M6 | 610 x 610 x 292 | ePM10 65% | 14,0 | 4250 / 135 Pa | 10,00 |

| | | | | | |
|----------------------------|-----------------|----------|------|---------------|-------|
| F7 | | | | | |
| YAFI AL SFG-287/592/292-F7 | 287 x 592 x 292 | ePM1 55% | 7,0 | 1700 / 125 Pa | 6,00 |
| YAFI AL SFG-490/592/292-F7 | 490 x 592 x 292 | ePM1 55% | 11,0 | 2500 / 125 Pa | 9,00 |
| YAFI AL SFG-592/592/292-F7 | 592 x 592 x 292 | ePM1 55% | 14,0 | 3400 / 125 Pa | 10,00 |
| YAFI AL SFG-305/610/292-F7 | 305 x 610 x 292 | ePM1 55% | 7,0 | 2125 / 145 Pa | 6,00 |
| YAFI AL SFG-490/610/292-F7 | 490 x 610 x 292 | ePM1 55% | 11,0 | 3400 / 145 Pa | 9,00 |
| YAFI AL SFG-610/610/292-F7 | 610 x 610 x 292 | ePM1 55% | 14,0 | 4250 / 145 Pa | 10,00 |

| | | | | | |
|----------------------------|-----------------|----------|------|---------------|-------|
| F8 | | | | | |
| YAFI AL SFG-287/592/292-F7 | 287 x 592 x 292 | ePM1 65% | 7,0 | 1700 / 135 Pa | 6,00 |
| YAFI AL SFG-490/592/292-F7 | 490 x 592 x 292 | ePM1 65% | 11,0 | 2500 / 135 Pa | 9,00 |
| YAFI AL SFG-592/592/292-F7 | 592 x 592 x 292 | ePM1 65% | 14,0 | 3400 / 135 Pa | 10,00 |
| YAFI AL SFG-305/610/292-F7 | 305 x 610 x 292 | ePM1 65% | 7,0 | 2125 / 155 Pa | 6,00 |
| YAFI AL SFG-490/610/292-F7 | 490 x 610 x 292 | ePM1 65% | 11,0 | 3400 / 155 Pa | 9,00 |
| YAFI AL SFG-610/610/292-F7 | 610 x 610 x 292 | ePM1 65% | 14,0 | 4250 / 155 Pa | 10,00 |

| | | | | | |
|----------------------------|-----------------|----------|------|---------------|-------|
| F9 | | | | | |
| YAFI AL SFG-287/592/292-F7 | 287 x 592 x 292 | ePM1 80% | 7,0 | 1700 / 155 Pa | 6,00 |
| YAFI AL SFG-490/592/292-F7 | 490 x 592 x 292 | ePM1 80% | 11,0 | 2500 / 155 Pa | 9,00 |
| YAFI AL SFG-592/592/292-F7 | 592 x 592 x 292 | ePM1 80% | 14,0 | 3400 / 155 Pa | 10,00 |
| YAFI AL SFG-305/610/292-F7 | 305 x 610 x 292 | ePM1 80% | 7,0 | 2125 / 175 Pa | 6,00 |
| YAFI AL SFG-490/610/292-F7 | 490 x 610 x 292 | ePM1 80% | 11,0 | 3400 / 175 Pa | 9,00 |
| YAFI AL SFG-610/610/292-F7 | 610 x 610 x 292 | ePM1 80% | 14,0 | 4250 / 175 Pa | 10,00 |

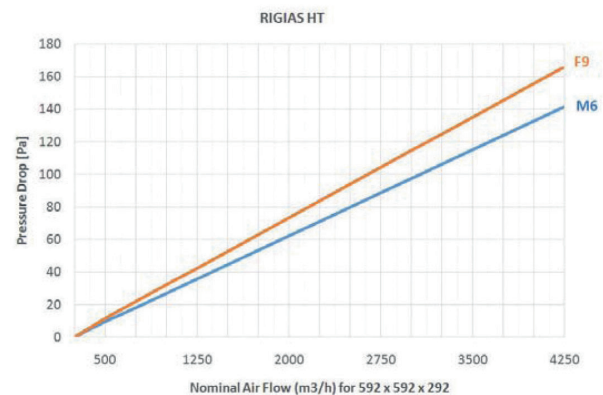
RIGID FILTERS

High Temperature Filters Galvanized Frame - 292mm



Description

Deep pleat filters are designed for high efficiency filtration and high air flow rate for use in hospitals, pharmaceutical industry etc. Instead of traditional mini pleat design corrugated aluminium is used as separator. These separators with doubled edge gives stiffness to the filter and filter can resist to high operation temperature. Made of galvanized sheet with front flange and double flange model is also available on request.



Special Features

Filter Type - Aluminum Separator Panel Filter

Filter Media - Micro Glass Fibre

Frame - Galvanized Steel

Separators - Corrugated Aluminum

Final Pressure Drop - 450 Pa

Max. Temperature - 350 °C

Advantages

- Compact design & robust construction
- Excellent performance in difficult conditions with high dust-retention capacity
- Large filtration surface with latest developed glass fiber media with high water repelancy
- Customised sizes can be produced.

Applications

- Air conditioning applications or industrial processing systems

Product Code

YAFI RF HTG

| | |
|--------------------|---|
| Filter Type | AS Aluminium separator |
| Frame | H Metal frame T High temperature |
| Flange | T X:Without T:Single D:Double |
| Gasket | F F:Fiber Clase Rope |
| Efficiency | M6 to F9 EN 779 ePM10 65%_ePM1 80% ISO 16890 |

| Product Code | Dimensions (WxHxD) | Efficiency (MPPS E %) | Media Area (m ²) | Press.Drop (Pa) | Weight (Kg) |
|----------------------------|-----------------------|--------------------------|---------------------------------|--------------------|----------------|
| M6 | | | | | |
| YAFI RF HTG-287/592/292-M6 | 287 x 592 x 292 | ePM10 65% | 7,0 | 1700 / 110 Pa | |
| YAFI RF HTG-490/592/292-M6 | 490 x 592 x 292 | ePM10 65% | 11,0 | 2500 / 110 Pa | |
| YAFI RF HTG-592/592/292-M6 | 592 x 592 x 292 | ePM10 65% | 14,0 | 3400 / 110 Pa | |
| YAFI RF HTG-305/610/292-M6 | 305 x 610 x 292 | ePM10 65% | 7,0 | 2125 / 135 Pa | |
| YAFI RF HTG-490/610/292-M6 | 490 x 610 x 292 | ePM10 65% | 11,0 | 3400 / 135 Pa | |
| YAFI RF HTG-610/610/292-M6 | 610 x 610 x 292 | ePM10 65% | 14,0 | 4250 / 135 Pa | |

| | | | | | |
|----------------------------|-----------------|----------|------|---------------|--|
| F8 | | | | | |
| YAFI RF HTG-287/592/292-F8 | 287 x 592 x 292 | ePM1 65% | 7,0 | 1700 / 135 Pa | |
| YAFI RF HTG-490/592/292-F8 | 490 x 592 x 292 | ePM1 65% | 11,0 | 2500 / 135 Pa | |
| YAFI RF HTG-592/592/292-F8 | 592 x 592 x 292 | ePM1 65% | 14,0 | 3400 / 135 Pa | |
| YAFI RF HTG-305/610/292-F8 | 305 x 610 x 292 | ePM1 65% | 7,0 | 2125 / 155 Pa | |
| YAFI RF HTG-490/610/292-F8 | 490 x 610 x 292 | ePM1 65% | 11,0 | 3400 / 155 Pa | |
| YAFI RF HTG-610/610/292-F8 | 610 x 610 x 292 | ePM1 65% | 14,0 | 4250 / 155 Pa | |