



## VPF SE



VPF SE series pocketfilters are designed for low budget solutions. Within the efficiency range of ePM10 65%, ePM2.5 75% this product reaches C and D energy class efficiency.

- Medium energy efficiency with C and D energy classes
- Medium to low dust holding capacity
- Environmentally friendly low budget pocketfilter product
- Suitable for Nordic weather (snow and high humidity) conditions

### Applications

### Filter media

### Filter frame

### Filtering efficiency

### Waste disposal

### Operating temperature

### Humidity resistance

Low budget HVAC and industrial applications

Synthetic meltblown material

Solid multipiece wood and plastic compound or plastic frame

ePM2.5 75%, ePM10 65% by ISO 16890; M5-6, F7 EN779

Waste-to-Energy 100% incinerable

Max 70 °C

100 % relative humidity resistance

Product name	Filter class	Energy class	Width	Height	Length	Bags	Airflow m³/s	
<b>VPF SE ePM2.5 75% 592 592 600 10</b>	<b>ISO ePM2.5 75%</b>	<b>1316</b>	<b>C</b>	<b>592</b>	<b>592</b>	<b>600</b>	<b>10</b>	<b>0,944</b>
VPF SE ePM2.5 75% 892 287 600 15	ISO ePM2.5 75%		C	892	287	600	15	0,690
VPF SE ePM2.5 75% 592 892 600 10	ISO ePM2.5 75%		C	592	892	600	10	1,422
VPF SE ePM2.5 75% 592 490 600 10	ISO ePM2.5 75%		C	592	490	600	10	0,781
VPF SE ePM2.5 75% 592 287 600 10	ISO ePM2.5 75%		C	592	287	600	10	0,458
VPF SE ePM2.5 75% 490 592 600 8	ISO ePM2.5 75%		C	490	592	600	8	0,781
VPF SE ePM2.5 75% 490 490 600 8	ISO ePM2.5 75%		C	490	490	600	8	0,647
VPF SE ePM2.5 75% 287 892 600 5	ISO ePM2.5 75%		C	287	892	600	5	0,690
VPF SE ePM2.5 75% 287 592 600 5	ISO ePM2.5 75%		C	287	592	600	5	0,458
VPF SE ePM2.5 75% 287 490 600 5	ISO ePM2.5 75%			287	490	600	5	0,379
VPF SE ePM2.5 75% 287 287 600 5	ISO ePM2.5 75%		C	287	287	600	5	0,222
Product name	Filter class	Energy class	Width	Height	Length	Bags	Airflow m³/s	
<b>VPF SE ePM10 60% 592 592 650 10</b>	<b>ISO ePM10 60%</b>	<b>719</b>	<b>C</b>	<b>592</b>	<b>592</b>	<b>650</b>	<b>8</b>	<b>0,944</b>
VPF SE ePM10 60% 892 287 650 15	ISO ePM10 60%		C	892	287	650	12	0,690
VPF SE ePM10 60% 592 892 650 10	ISO ePM10 60%		C	592	892	650	8	1,422
VPF SE ePM10 60% 592 490 650 10	ISO ePM10 60%		C	592	490	650	8	0,781
VPF SE ePM10 60% 592 287 650 10	ISO ePM10 60%		C	592	287	650	8	0,458
VPF SE ePM10 60% 490 592 650 8	ISO ePM10 60%		C	490	592	650	7	0,781
VPF SE ePM10 60% 490 490 650 8	ISO ePM10 60%		C	490	490	650	7	0,647
VPF SE ePM10 60% 287 892 650 5	ISO ePM10 60%		C	287	892	650	4	0,690
VPF SE ePM10 60% 287 592 650 5	ISO ePM10 60%		C	287	592	650	4	0,458
VPF SE ePM10 60% 287 490 650 5	ISO ePM10 60%			287	490	650	4	0,379
VPF SE ePM10 60% 287 287 650 5	ISO ePM10 60%		C	287	287	650	4	0,222
Product name	Filter class	Energy class	Width	Height	Length	Bags	Airflow m³/s	
<b>VPF SE ePM10 60% 592 592 525 10</b>	<b>ISO ePM10 60%</b>	<b>789</b>	<b>C</b>	<b>592</b>	<b>592</b>	<b>650</b>	<b>8</b>	<b>0,944</b>
VPF SE ePM10 60% 892 287 525 15	ISO ePM10 60%		C	892	287	650	12	0,690
VPF SE ePM10 60% 592 892 525 10	ISO ePM10 60%		C	592	892	650	8	1,422
VPF SE ePM10 60% 592 490 525 10	ISO ePM10 60%		C	592	490	650	8	0,781
VPF SE ePM10 60% 592 287 525 10	ISO ePM10 60%		C	592	287	650	8	0,458
VPF SE ePM10 60% 490 592 525 8	ISO ePM10 60%		C	490	592	650	7	0,781
VPF SE ePM10 60% 490 490 525 8	ISO ePM10 60%		C	490	490	650	7	0,647
VPF SE ePM10 60% 287 892 525 5	ISO ePM10 60%		C	287	892	650	4	0,690
VPF SE ePM10 60% 287 592 525 5	ISO ePM10 60%		C	287	592	650	4	0,458
VPF SE ePM10 60% 287 490 525 5	ISO ePM10 60%			287	490	650	4	0,379
VPF SE ePM10 60% 287 287 525 5	ISO ePM10 60%		C	287	287	650	4	0,222

# VADO FILTERS

# VPF SE Pocketfilters

Product name	Filter class		Energy class	Width	Hight	Lenght	Bags	Airflow m <sup>3</sup> /s
<b>VPF SE ePM10 60% 592 592 650 8</b>	<b>ISO ePM10 60%</b>	<b>831</b>	<b>C</b>	<b>592</b>	<b>592</b>	<b>650</b>	<b>8</b>	<b>0,944</b>
VPF SE ePM10 60% 892 287 650 12	ISO ePM10 60%		C	892	287	650	12	0,690
VPF SE ePM10 60% 592 892 650 8	ISO ePM10 60%		C	592	892	650	8	1,422
VPF SE ePM10 60% 592 490 650 8	ISO ePM10 60%		C	592	490	650	8	0,781
VPF SE ePM10 60% 592 287 650 8	ISO ePM10 60%		C	592	287	650	8	0,458
VPF SE ePM10 60% 490 592 650 7	ISO ePM10 60%		C	490	592	650	7	0,781
VPF SE ePM10 60% 490 490 650 7	ISO ePM10 60%			490	490	650	7	0,647
VPF SE ePM10 60% 287 892 650 4	ISO ePM10 60%			287	892	650	4	0,690
VPF SE ePM10 60% 287 592 650 4	ISO ePM10 60%		C	287	592	650	4	0,458
VPF SE ePM10 60% 287 490 650 4	ISO ePM10 60%			287	490	650	4	0,379
VPF SE ePM10 60% 287 287 650 4	ISO ePM10 60%		C	287	287	650	4	0,222
Product name	Filter class		Energy class	Width	Hight	Lenght	Bags	Airflow m <sup>3</sup> /s
<b>VPF SE ePM10 60% 592 592 525 8</b>	<b>ISO ePM10 60%</b>	<b>1099</b>	<b>D</b>	<b>592</b>	<b>592</b>	<b>525</b>	<b>8</b>	<b>0,944</b>
VPF SE ePM10 60% 892 287 525 12	ISO ePM10 60%		D	892	287	525	12	0,690
VPF SE ePM10 60% 592 892 525 8	ISO ePM10 60%		D	592	892	525	8	1,422
VPF SE ePM10 60% 592 490 525 8	ISO ePM10 60%		D	592	490	525	8	0,781
VPF SE ePM10 60% 592 287 525 8	ISO ePM10 60%		D	592	287	525	8	0,458
VPF SE ePM10 60% 490 592 525 7	ISO ePM10 60%			490	592	525	7	0,781
VPF SE ePM10 60% 490 490 525 7	ISO ePM10 60%			490	490	525	7	0,647
VPF SE ePM10 60% 287 892 525 4	ISO ePM10 60%		D	287	892	525	4	0,690
VPF SE ePM10 60% 287 592 525 4	ISO ePM10 60%		D	287	592	525	4	0,458
VPF SE ePM10 60% 287 490 525 4	ISO ePM10 60%			287	490	525	4	0,379
VPF SE ePM10 60% 287 287 525 4	ISO ePM10 60%		D	287	287	525	4	0,222
Product name	Filter class		Energy class	Width	Hight	Lenght	Bags	Airflow m <sup>3</sup> /s
<b>VPF SE ePM10 65% 592 592 600 6</b>	<b>ISO ePM10 60%</b>	<b>&gt;1200</b>	<b>E</b>	<b>592</b>	<b>592</b>	<b>600</b>	<b>8</b>	<b>0,944</b>
VPF SE ePM10 60% 892 287 600 9	ISO ePM10 60%		E	892	287	600	12	0,690
VPF SE ePM10 60% 592 892 600 6	ISO ePM10 60%		E	592	892	600	8	1,422
VPF SE ePM10 60% 592 490 600 6	ISO ePM10 60%		E	592	490	600	8	0,781
VPF SE ePM10 60% 592 287 600 6	ISO ePM10 60%		E	592	287	600	8	0,458
VPF SE ePM10 60% 490 592 600 5	ISO ePM10 60%		E	490	592	600	7	0,781
VPF SE ePM10 60% 490 490 600 5	ISO ePM10 60%		E	490	490	600	7	0,647
VPF SE ePM10 60% 287 892 600 3	ISO ePM10 60%		E	287	892	600	4	0,690
VPF SE ePM10 60% 287 592 600 3	ISO ePM10 60%		E	287	592	600	4	0,458
VPF SE ePM10 60% 287 490 600 3	ISO ePM10 60%			287	490	600	4	0,379
VPF SE ePM10 60% 287 287 600 3	ISO ePM10 60%		E	287	287	600	4	0,222
Product name	Filter class		Energy class	Width	Hight	Lenght	Bags	Airflow m <sup>3</sup> /s
<b>VPF SE ePM10 60% 592 592 525 6</b>	<b>ISO ePM10 60%</b>	<b>&gt;1200</b>	<b>E</b>	<b>592</b>	<b>592</b>	<b>525</b>	<b>8</b>	<b>0,944</b>
VPF SE ePM10 60% 892 287 525 9	ISO ePM10 60%		E	892	287	525	12	0,690
VPF SE ePM10 60% 592 892 525 6	ISO ePM10 60%		E	592	892	525	8	1,422
VPF SE ePM10 60% 592 490 525 6	ISO ePM10 60%		E	592	490	525	8	0,781
VPF SE ePM10 60% 592 287 525 6	ISO ePM10 60%		E	592	287	525	8	0,458
VPF SE ePM10 60% 490 592 525 5	ISO ePM10 60%		E	490	592	525	7	0,781
VPF SE ePM10 60% 490 490 525 5	ISO ePM10 60%		E	490	490	525	7	0,647
VPF SE ePM10 60% 287 892 525 3	ISO ePM10 60%		E	287	892	525	4	0,690
VPF SE ePM10 60% 287 592 525 3	ISO ePM10 60%		E	287	592	525	4	0,458
VPF SE ePM10 60% 287 490 525 3	ISO ePM10 60%			287	490	525	4	0,379
VPF SE ePM10 60% 287 287 525 4	ISO ePM10 60%		E	287	287	525	4	0,222