



**SFE** 25/50/75

The SFE is an electrostatic filter for kitchen exhaust air. The SFE is designed to be installed in the extraction duct of a commercial kitchen downstream of the extraction hood. Depending on the levels of grease and smoke, several units can be joined to create double, triple or even quadruple pass systems. The SFE range, designed with commercial kitchens in mind, features a low pressure drop and an integrated oil collector which ensures easy oil removal.

#### **APPLICATIONS**

The SFE range **is intended** to be used for the following applications:

filtration of extracted fumes from commercial kitchens

Do **not** use the SFE range for the following applications or in the following circumstances:

• extraction of hot air, gases or vapours (>45°C)

- high concentrations of mill dust, flower dust etc.
- relative humidity >80%

### **SPECIFICATIONS**

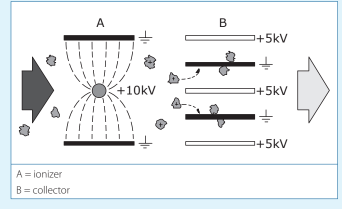
	SFE-25	SFE-50	SFE-75	
Physical dimensions and properties				
Heigth	630 mm	630 mm	630 mm	
Width	560 mm	1010 mm	1460 mm	
Depth	660 mm	660 mm	660 mm	
Weight (net)	60 kg	100 kg	140 kg	
Material housing	epoxy coated steel			
Colour	grey RAL 7035			
Filters				
Filter package				
FIS (ionizer)	1	2	3	
FCS (collector)	1	2	3	
Material	aluminium			
Max. filtration capacity	2500 m³/h	5000 m³/h	7500 m³/h	
Filter surface	14,2 m <sup>2</sup>	28,4 m <sup>2</sup>	42,6 m <sup>2</sup>	
Pre-/final filters	to be selected / ordered separately			
Pressure drop	< 150 Pa	<175 Pa	<250 Pa	
Electrical data				
Supply voltage	230-400V / 1-3ph / 50-60Hz			
Power consumption	35 W	40W	50 W	
Control voltage	24 VAC			
Control fuse	2.0 AT			
Voltage ionizer	+10 kV			
Voltage collector	+ 5 kV			
Protection class	IP 55			

	SFE-25	SFE-50	SFE-75	
Ambient conditions				
Operating temperature <ul> <li>minimum</li> <li>nominal</li> <li>maximum</li> </ul>	5°C 20°C 45°C			
Max. relative humidity	80%	80%		
Outdoor use allowed	no	no		
Storage conditions	<ul><li>5 - 45°C</li><li>relative humidity max. 80%</li></ul>			
Product combinations (choise required)				
Pre-filters <ul> <li>SAF</li> <li>SOD</li> </ul>		n filter (standard) or oilmist applica		
Final filters SAF SSF SCF SBF	<ul> <li>aluminium filter (standard)</li> <li>progressive synthetic filter (filter class G3)</li> <li>activated carbon filter for odour control</li> <li>synthetic bag filter (additional final filter; filter class F8)</li> </ul>			
Options				
Oil disposal device	oil drainer			
Outlet grid	OG-25	OG-50		
Connection piece	RP-315/25	RP-400/50 RP-450/100		
<ul><li>Remote control</li><li>with timer</li></ul>	RC-MSA RC-MSA/T			
Additional unit with bag filter	SFM-25	SFM-50	SFM-75	
Scope of supply				
<ul> <li>Filter unit (incl. ionizer + c</li> <li>Electrical diagram</li> <li>Manual</li> <li>Square key 6 mm</li> </ul>	collector, excl. p	re and final filter)	)	

• Square key 6 mm

Order information			
Article number			
Airflow left-right			
• 230V/1ph/50Hz	7940040000	7941040000	7942040000
• 400V/3ph/50Hz	7940042000	7941042000	7942042000
Airflow right-left			
• 230V/1ph/50Hz	7940140000	7941140000	7942140000
• 400V/3ph/50Hz	7940142000	7941142000	7942142000
Number / package	1		
Shipping data			
Gross weight (1 pc.)	75 kg	115 kg	155 kg
<ul> <li>Max. number / pallet</li> </ul>	6	3	3
Packing dimensions	80 x 130 x	80 x 120 x	80 x 160 x
	210 cm	210 cm	210 kg
Gross weight	375 kg	315 kg	435 kg
Harmonized Tariff Code	8421.39.2090		
Country of origin	Netherlands		

## **ELECTROSTATIC FILTER PRINCIPLE**



## **QUALITY MARKS**



#### FEATURES

Constant extraction level due to open structure	
High voltage indicator light	Live high words a series Message words a series Message words a series Message words Message
Easy access to electro part	

# Product type Product group Version

SFE-25/50/75 Air cleaners 01052015/0