PLYMIVENT®

clean air at work

SFE-25/50/75

STATIONARY UNIT WITH ELECTROSTATIC FILTER

Wall or ceiling mounted filter unit with electrostatic filter, consisting of a separate ionisation and collector section. Depending on the specifical application, pre and final filters have to be selected and ordered separately.

The SFE is eminently suitable for treating welding fumes originating from oil treated steel. The integrated oil collector ensures easy oil removal.

Several SFE units can be combined to extend the filtration capacity.

The SFE filter range can also be used for kitchen exhaust fumes.



APPLICATIONS

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



- MIG-MAG/GMAW welding
- TIG welding
- FCAW welding
- stick/MMAW welding
- oil mist
- heavy oil mist in welding fume
- kitchen exhaust fumes

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



• SBF

- arc-air gouging
- aluminium laser cutting
- extraction of aggressive fumes and gases (e.g. from acids, from alkaline, from soldering paste containing lithium)
- extraction of hot gases (more than 45°C/113°F continuously)
- grinding aluminum and magnesium
- flame spraying
- extraction of cement, saw dust, wood dust etc.
- sucking cigarettes, cigars, oiled tissues and other burning particles, objects and acids
- explosive environments or explosive substances/gases

SPECIFICATIONS

	SFE-25	SFE-50	SFE-75		
■ Physical dimensions and properties					
Dimensions: • height • width • depth	630 mm 560 mm 660 mm	630 mm 1010 mm 660 mm	630 mm 1460 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) • FCS (collector)	1	2 2	3		
Material: • ionizer • collector	aluminium aluminium				

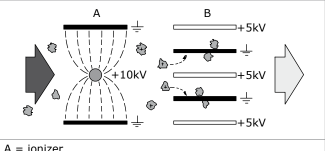
	SFE-25	SFE-50	SFE-75		
Max. filtration capacity	2500 m ³ /h	5000 m ³ /h	7500 m ³ /h		
Filter surface	14,2 m ²	28,4 m ²	42,6 m ²		
Pre/final filters	to be selected/ordered separately				
Pressure drop	< 150 Pa	< 175 Pa	< 250 Pa		
■ Electrical data					
Supply voltage	230-400V/1-3ph/50-60Hz				
Power consumption	35 W	40 W	50 W		
Control voltage	24 VAC	24 VAC	24 VAC		
Control fuse	2.0 AT	2.0 AT	2.0 AT		
Voltage: • ionizer • collector	+5 kV +10 kV	+5 kV +10 kV	+5 kV +10 kV		
Protection class	IP 55	IP 55	IP 55		
■ Ambient con	ditions				
Operating temperature: • min. • nom • max.	5°C (41°F) 20°C (68°F) 45°C (113°F)				
Max. relative humidity	80%				
Outdoor use allowed	no				
Storage conditions	• 5-45°C (41-113°F) • relative humidity max. 80%				
■ Product combinations (choice required)					
Prefilters: • SAF • SOD	aluminium filter (standard) demister for oilmist application				
Final filters: • SAF • SSF • SCF	 aluminium filter (standard) progressive synthetic filter (filter class G3) activated carbon filter for odour control 				

synthetic bag filter (additional final

filter; filter class F9)

	SFE-25	SFE-50	SFE-75	
Options				
Oil disposal device	oil drainer	oil drainer	oil drainer	
Outlet grid	OG-25	OG-50		
Connection piece	RP-315/25	RP-400/50 RP-450/100		
Remote control • with timer	RC-MSA RC-MSA/T	RC-MSA RC-MSA/T	RC-MSA RC-MSA/T	
Additional unit with bag filter	SFM-25	SFM-50	SFM-75	
■ Order information				
Article no.: Airflow left-right • 230V/1ph/50Hz • 400V/3ph/50Hz Airflow right-left • 230V/1ph/50Hz • 400V/3ph/50Hz	7940040000 7940042000 7940140000 7940142000	7941040000 7941042000 7941140000 7941142000	7942040000 7942042000 7942140000 7942142000	
Number/ package	1	1	1	
■ Shipping data				
Gross weight (1 pc)	75 kg	115 kg	155 kg	
Max. number/ pallet • packing dimensions • gross weight	6 • 80 x 130 x 210 cm • 375 kg	3 • 80 x 120 x 210 cm • 315 kg	3 • 80 x 160 x 210 cm • 435 kg	
Harmonized Tariff Code	8421.39.2090			
Country of origin	Netherlands			

ELECTROSTATIC FILTER PRINCIPLE



A = ionizer B = collector

APPROVALS/CERTIFICATES



FEATURES

Constant extraction level due to open structure



High voltage indicator light



Easy access to electro part



roduct type SFE-25/50/75

Article no. refer to order information

Product category stationary filter units

rsion 150311/

Always check the latest version on www.plymovent.com.