

CMF
Cleanable mobile filter unit for industrial production







# CMF – a cleanable mobile filter unit for industrial production

The **FUMEX CMF** is a cleanable mobile filter unit with built-in fan and top mounted extraction arm for the cleaning of dust laden and polluted air in ventilated full-scale workshop environments. The filter unit has been developed according to ISO 15012-1 for welding safety products.

# Three different models Top quality filter The filter unit is available in three different The filter cartridge filters more than 99% models. Depending on the model you of smoke and dust contamination from the choose, the filter cartridge is cleaned with welding of high-alloy steels, such as steel different methods: with a nickel and chromium content of 30% or higher. • CMF 10 - with manual cleaning • CMF 20 - with motorised cleaning High airflow, • CMF 30 - with motorised and pneumatic cleaning low pressure drop During cleaning, the dust particles that The impeller of the fan has backward-curdetach from the filter fall into the dust ved blades and high efficiency. It is desigcollector. ned to maintain a steady and high airflow, even when the filter cartridge is contaminated. Combined with the low pressure drop Low flow audible alarm of the extraction arm, the CMF filter unit When the air flow is too low, an audible provides high performance. alarm sounds, indicating that the filter cartridge needs to be cleaned or replaced.

Ideal for the filtration of dry particles, such as fine-grained dust and from welding work.

**The Filter unit** (CMF 10/20/30) comes with a 5 metre 400V AC cable, ready to plug in. The control panel feature differs between the models, but common to all of them is that it acts as a handle when moving the filter unit, as well being a usable surface area.

**The hood** of the extraction arm is designed for maximum suction efficacy and is ideal for capturing welding fumes. A manual damper at the hood attachment point opens and closes the airflow.

**The wheels** on the CMF swivel and are lockable, making the filter unit easy to move and lock where you need it.

**Accessories** include a spark trap, silencer, LED lighting and HEPA filter (class H14). Other hoses for special requirements can be delivered on request.



# **Efficient filter**

The filter cartridge with a 14m2 filter surface is a high performance BICO filter made from polyester with a PTFE membrane, providing a penetration efficiency level of 0.01% according to EN-60335-2-69.

A protective plate in the filter housing protects the filter cartridge from sparks and large particles.

# **HEPA filter as an accessory**

For applications and work environments with extra high filtration requirements, there is a supplementary high-efficiency HEPA filter (class 14).

# Three models. Three cleaning methods.

### CMF 10

Filter unit with manual cleaning and analogue control panel.

### **Manual cleaning**

The filter cartridge is rotated with a crank over two brushes in the lower part of the filter housing. The brushes remove loose dust particles stuck to the filter medium.

### **Control panel CMF 10**

The control panel has an indication lamp for operation and a counter. On each side there are handles to control the filter unit when moving it and which are also usable surfaces.



As standard, beneath the control panel of the filter unit is a START/STOP switch for the fan and a 5 metre 3-phase 400V cable.

### CMF<sub>20</sub>

Filter unit with motorised cleaning and digital control panel.

### **Motorised cleaning**

The filter cartridge is rotated via an electric motor in the filter housing over two brushes in the lower part of the filter housing. The brushes scrape and shake loose dust particles stuck to the filter medium. Cleaning is controlled easily via the control panel.

### Digital control panel for CMF 20/30

The CMF 20/30 control panel is digital and consists of a display with a menu selection for programming the desired settings. There are buttons on the panel to START/STOP the fan and for cleaning. Operation and cleaning requirements can be monitored via indicator lights for the fan and filter. On each side there are handles to control the filter unit when moving it and which are also usable surfaces.

As standard, beneath the control panel of the filter unit is a START/STOP switch for the fan, 5 metre 400V 3-phase cable, 1-phase 230V electric socket for automatic START/STOP of the fan, and a socket for a pliers sensor.

### CMF 30

Filter unit with motorised and pneumatic cleaning. With pneumatic cleaning, external compressed air is connected to the compressed air valve, which in combination with electro-mechanical cleaning makes the cleaning very efficient.

### Motorised and pneumatic cleaning

External compressed air is connected to a compressed air valve on the filter unit and blows onto the filter medium from the inside of the filter cartridge. The filter cartridge is rotated via an electric motor in the filter housing over two brushes in the lower part of the filter housing. The brushes scrape and shake loose dust particles stuck to the filter medium. Cleaning is controlled easily via the control panel.



# **Model programme**

= Included as standard

= Accessory

Feature	Designation	CMF 10	CMF 20	CMF 30
Manual cleaning	-	•		
Motorised cleaning	-		•	•
Motorised & pneumatic cleaning	-			•
Fan START/STOP switch	-	•		
Analogue counter for operating hours	-	•		
Indicator light for operation	-	•		
Audible alarm	-	•	•	•
Master switch	-	•	•	•
High efficiency BICO polyester filter with PTFE membrane	CFS 140W3	•	•	•
Filter brushes for manual cleaning	CMF 137568	•	•	•
Protective plate for filter	-	•	•	•
Extraction arm PRF 3000-160	PRF 3000-160	•	•	•
START/STOP for motorised cleaning via display	-		•	•
Operating indication via display	-		•	•
START/STOP for fan via display	-		•	•
Power socket 1-phase 230V for hand tools with automatic START/STOP	-		•	•
Counter for operating hours via display	-		•	•
Airflow indicator	-		•	•
Indicator for filter replacement via display	-		•	•
Pliers sensor for automatic START/STOP	STG 430		•	•
Filter unit START/STOP & LED lighting on extraction arm	PRFC LED/T		•	•
LED lighting on extraction arm	PRFC LED		•	•
START/STOP the filter unit on the extraction arm	PRFC T		•	•
Wall bracket for fixed mounting	-	•	•	•
Extension hose 8 metre	PFS-160/8	•	•	•
Extension hose 4 metre	PFS-160/4	•	•	•
Spark trap (for extraction arm PRF 3000-160)	PR ST	•	•	•
Internal silencer	CMF SI	•	•	•
External silencer	CMF SE	•	•	•
HEPA filter (class H14)	CFH 120	•	•	•
Filter bag for replacing the filter cartridge	CMF PCW3	•	•	•
Dust bag for emptying the dust collector	CMF PSW3	•	•	•
Magnet for securing of dust bag	MG-80	•	•	•
Wheel set for dust collector	CFE HS	•	•	•

### Accessories

### Filter Cartridge CFS 140W3

Filter cartridge for use during normal loads in ISO 15012-1 systems for safety during welding. The filter consists of a corrugated polyester material coated with a PTFE



membrane that is protected by expanded metal on the inside. For contactless filter replacement, Filter Bag CFE PCW3 is included when purchasing the CFS 140W3.

### **HEPA Filter CFH 120**

Filters the finest particles according to HEPA 14, before the air recirculates from the filter. Top mounted on the filter unit. Can be combined with a Silencer CMF SE.



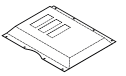
### Silencer CMF SI

Reduces the operating noise of the machine. Can be combined with a Silencer CMF SE.



### **Silencer CMF SE**

Reduces the operating noise of the machine. Can be combined with silencer CMF SI or HEPA filter CFH 120.



### **CMF PSW3**

Dust bag for contact-free dust collector emptying.



### Magnet MG-80

Magnet for securing of Dust Bag CFE PSW3.



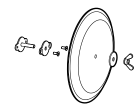
### Pliers Sensor STG 430

For automatic START/STOP of the filter unit.



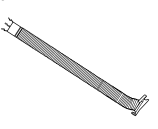
### Spark trap PR ST

Protects the filter from large particles and reduces the risk of sparks. Mounted on the suction nozzle of the extraction arm.



### **Extension Hose PFS-160**

Enables work in difficult and remote areas. Mounted on the hood of the extraction arm with the magnet nozzle and quick coupling. Available in lengths of 4 and 8 metres.



### **CFE HS**

Wheel set for dust collector emptying.



### PRFC T

Push button for START/STOP of the filter unit.



### **PRFC LED**

LED lighting on extraction arm hood.



### PRFC LED/T

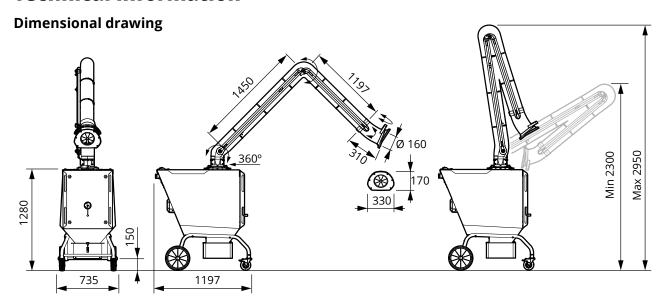
LED lighting on the extraction arm hood and push button for START/STOP of the filter unit.



### **Technical data - lighting**

5 W at 350 mA Intensity of illumination 2000 LX Colour temperature

# **Technical information**



### **Technical data**

mperature limits	
Operating temperature: +5 °C to +60 °C	
nbient temperature: +5	5 °C to +50 °C
	25 °C to +60 °C 0%
arm limit for cleaning dible alarm: 60	00 m3/h
ir or	rm limit for cleaning

# **Specifications**

### Form of delivery

The filter unit is supplied partilly assembled for easy installation.

### **Surface treatment**

Plastic parts PA, PA 30%
Aluminium parts Anodised
Steel parts Blackened finish, zinc-plated

or powder-coated

### Hose type

PVC. Flame-resistant, suitable for welding and flue gases. Temperature-resistant between -10°C and +90°C.

## Weight (kg)

CMF 10 CMF 20 CMF 30 145 kg 146 kg 147 kg

### **Additional information**

Can also be supplied as a wall-mounted version.

 $\textbf{FUMEX SUPPLIES EXTRACTION ARMS} \cdot \textbf{VEHICLE EXHAUST EXTRACTION} \cdot \textbf{FANS} \cdot \textbf{FILTERS} \cdot \textbf{CONTROLS} \cdot \textbf{WORKSHOP EQUIPMENT}$ 

