User Manual

MF-ECO F9 Jet-Pulse. Mobile Extractor-Filter with Compressed Air Cleaning.



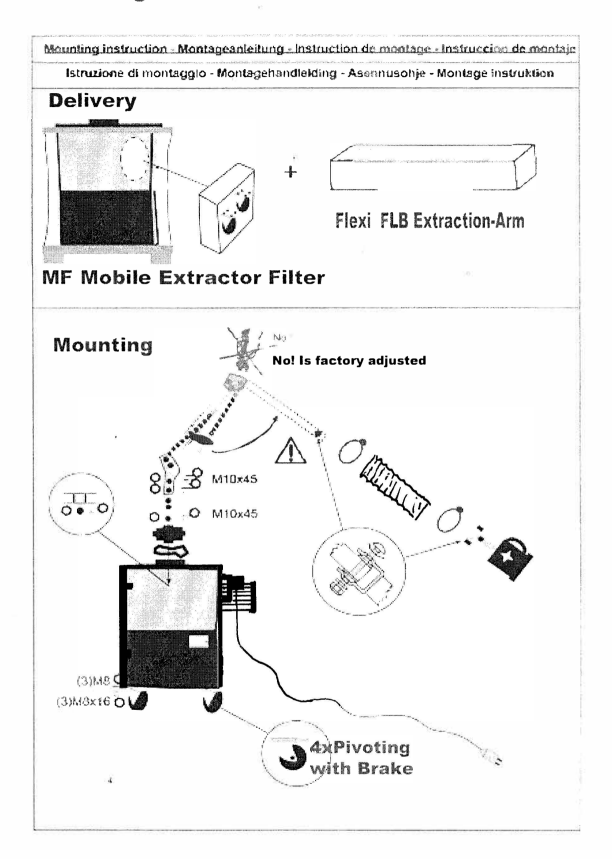
	Art. No.
MF-Eco F9 Jet-Pulse Mobile Extractor-Filter.1~/1.1kW/220V/50Hz. Extraction Arm not incl.	P-540
MF-Eco F9 Jet-Pulse Mobile Extractor-Filter 3~/1.1kW/400V/50Hz. Extraction Arm not incl.	P-543
Flexi Table/Filter Extraction Arm FLB 2m/d.160mm	P-168
Flexi Table/Filter Extraction Arm FLB 3m/d.160mm	P-169
F9 Replacement Filter Cartridge (9m2)	P-541
Holder for 2 Flexi Extraction Arms d.160mm (max. 3m)	P-086
Flexi Table/Filter Extraction Arm FLB 2m / d.200mm	P-170
Flexi Table/Filter Extraction Arm FLB 3m / d.200mm	P-171

MF-Eco F9 Measures.



Techical Data					
Volt/Phase	230 Volt / 1~	400 Volt / 3~			
KW	1.1 kW	1.1 kW			
Ampere	6.53 A	2.3 A			
Revulotions/minute	2.900 R/min				
Frequency	50Hz				
	IP 55				
Weight	70 kg				
Filter	Filter Cartridge F9 (9m2)				
Extra Equipment HEPA Filter	HEPA H13 Filter Box (9m²)				
Efficiency	>99 % (HEPA 99.95%)				
Noice level (DIN 45635 T1)	ca. 70 dB(A)				
Indoor temperature	+5° C bis +35° C				

Mounting Instruction MF-Eco F9



MF-Eco F9.

Operating Instructions

The filter unit is only intended for indoor use. It shall be equipped with an Extraction Arm which covers a radius of two or three meters. In order to achieve a maximum collection level of air pollutants, the extraction unit's hood shall be positioned as close to the pollution source as

pollutants, the extraction unit's hood shall be positioned as close to the pollution source as possible without extracting sparks.

The filter unit is designed for extraction and filtration of light welding fume.

If it is equipped with a HEPA Filter Box (To be ordered separately) it can also be used for light stainless steel welding fume. Can also be used for light grinding dust, etc. *Note that the unit is not to be used for extraction of fluids or Gases*.

Before use, check the voltage and frequency on the product's rating plate before it is connected to the power supply. All four of the wheels on the filter unit are pivoting and with brakes which makes it very easy to move even in difficult positions. The brakes make it stay where you leave it even when you move the Extraction-Arm when you move the Extraction-Arm.

Warning! Risk of personal Injury.

- Do not use the filter for separation of dust that contains substances hazardous to one's health, e.g. beryllium, cadmium, lead or asbestos.
- Check that the mains connecting cable not is squeezed or in another way damaged. At cable replacement a Plymoth original spare part cable shall be used. 2.

Risk of fire and explosion

Do not use the filter for inflammable dust or explosive gases.

MF-Eco F9 No Sparks into Hood! No sparks into Hood! Not Outdoors No Gas No Water 1m (3.3')Flexi 2m=2m(7') Flexi 3m=3m(10') GB Circuit breaker with thermal overload Geräteschutzschalter mit thermischem Überstromschutz Disjoucteur pour equipement à surcharge thermique Disyuntor por sobercarga térmica Interruttore termico di protezione dal sovraccarico ND Uitschakelaar met thermische beveiliging tegen overstroom SF Virtapiirikatkaisimien lämpöylikuormitus S Strömbrytare med termiskt överströmssl Strömbrytare med termiskt överströmsskydd 0.2 - 0.4 m)

No Sparks into Hood!



JET-Pulse Cleaning System

The **Jet-Pulse cleaning** system is developed in the United states for cleaning of filter cartridges. It is better than ordinary "Back-Pulse" cleaning systems. The **Jet-Pulse cleaning** is faster and more efficient.

The heart of the **Jet-Pulse cleaning** system is a specially designed oscillating rubber nozzle. It is oscillating under 6 Bar compressed air pressure inside the filter cartridge. It is hammering the inside of the filter cartridge so that dust on the surface is falling off. At the same time it is blowing out the fine dust which has penetrated the surface of the filter cartridge. The result is a cartridge as clean as new.

Explosion safety.

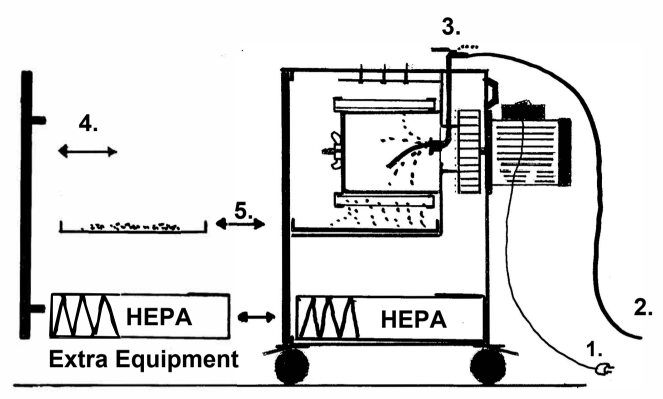
To minimise the risk of explosions in a filter unit many countries have now laws saying you have to empty the dust bin after every cleaning. The Plymoth filter units with built in **Jet-Pulse Cleaning** systems have all a lightweight dustbin which is very handy and fast to empty after the cleaning process.

As an extra safety feature all Plymoth Filter units have the electrical parts outside the unit to avoid that electricity gets in contact with dust or gas.

State of the art Hood design.

All Plymoth Extraction -Arms are equipped with state of the art inlet hoods to optimize its ability to catch smoke amd dist as far from the hood as possible.

MF-Eco F9 has built in Compressed air Cleaning.



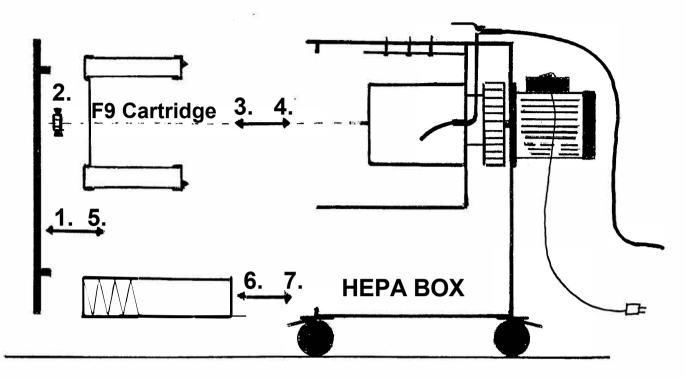
When the extrction is not good enough you clean the F9 Filter Cartridge with the built in compressed air cleaning system.

- 1. Take the electric plug out of the wall.
- 2. Connect the hose to compressed air. 5-6 Bar. Not more not less.
- 3. Open the valve on top of the unit SLOWLY. When open count to 10 and close the valve quickly. Repeat 3 times with at least 30 seconds between.
- 4. Wait a couple of minutes and then open the door.
- 5. Pull out the tray with the dust. Empty it according to local regulations for the type of dust you have extracted. Put the dust tray back in place and mount the door.

During the cleaning process some smoke/dust will come out of the hood of the extraction-arm. It is the same for all compressed air cleaning systems. To have the hood close to the floor helps.

The extraction power is now back to almost the same as for a new F9 Filter cartridge. Depending on how the MF-Eco is used you can clean 50-100 times before the cartridge needs to be replaced. MF-Eco can be equipped with a HEPA H13/W3 Filter box. Has to be ordered separately (P-544).

MF-Eco F9 Replacement of Filters.



When the Extraction is not good Enough after Cleaning. DISCONNECT THE PLUG FROM THE CONTACT!

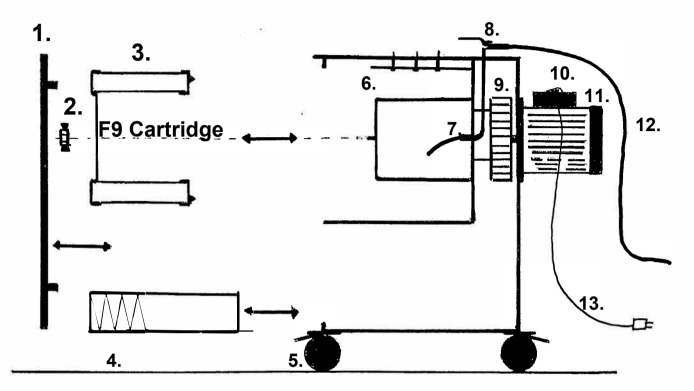
- 1. Take off the Door (1.).
- 2. Loosen Wing Nut (2.).
- 3. Pull out the F9 Filter Cartridge (3.).
- 4. Put in a Replacement F9 Filter Cartridge (4.).
- 5. Mount the Wing Nut (2.) and tighten it.
- 6. Mount the Door (5.).
- 7. Connect the plug to an electric contact. The MF-Eco is ready for use again.
- 8. IF THE MF-ECO IS EQUIPPED WITH A HEPA FILTER AND THE EXTRACTION IS STILL NOT GOOD ENOUGH YOU HAVE TO REPLACE THE HEPA FILTER ALSO.

9. DISCONNECT THE PLUG FROM THE CONNTACT!

- 10. Take off the Door (1.).
- 11. Pull out the HEPA Filter Box (6.)
- 12. Put in a new HEPA Filter Box (7.) with the Seal Downwards!
- 13. Mount the Door (5.) and connect the Plug to the contact.

PLEASE NOTE THAT THE USED FILTERS HAVE TO BE TAKEN CARE OF ACCORDING TO LOCAL LAWS.

MF-Eco F9 Spare Parts.



Please specify Product Name, Sparepart No. and Name and Quantity when ordering Spare Parts.

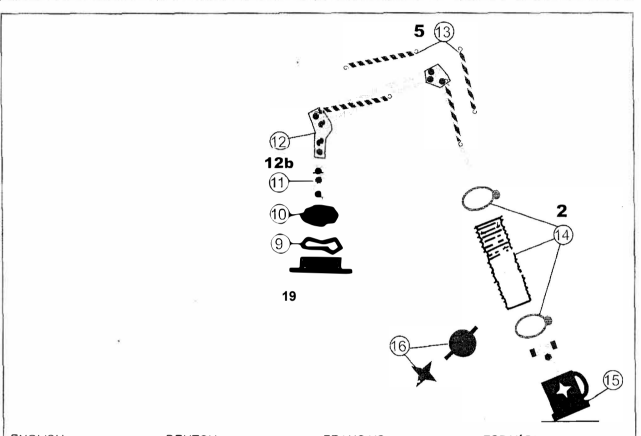
- 1. Door complete.
- 2. Wing Nut M10.
- 3. F9 Filter Cartridge P-541.
- 4. HEPA Filter Box P-544 (Extra Equipment)
- 5. Pivoting Castor with Brake (one piece).
- 6. Spark Plate with Bolts complete.
- 7. Rubber Hose 2 parts.
- 8. Compressed Air Valve Complete.
- 9. Impeller.
- 10. Switch with Thermal overload.
- 11. Electric Motor 1.1kW/1-Phase/220V/50Hz.
- 12. Compressed Air Hose.
- 13. Electric Cable with Plug.

Spare Parts: Flexi FLB Extraction-Arm 2m/3m

SPARE PARTS

ERSATZTEILE

PIÈCES DE RECHANGE PIEZAS DE REPUESTO



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1)	_	
2		Hose+Hose Clamps 2m Arm			
5		Spring Set 2m Arm			
- 1 -). 0.	Rubber kollar	# =		
	0. 1.	Hose ring Shaft	ψ,		
- 11	2.	Inside Arm 2m complete			
	2b 3.	Inside Arm 3m complete			
1	3. 4.	Spring set 3m Arm Hose+Clamps 3m Arm			
- 1	5.	Hood, complete			
1	6.	Damper set	l ·		
1	19	Arm Holder			



Declaration of conformity

We, J. Plymoth AB, declare under our sole responsibility that the product lines MF-F9/HEPA, MF-Active Carbon, MF-HEPA/W3 18M2, MF-Eco/F9, MF-Eco/HEPA, MF-Filter-Tables, MF-Eco Filter-Tables, FK-Mesa Backdraft Filter-Tables, MKF Filter-Tables, Labbe, MF-Lab, MF-Eco Lab, CF Central Filters, Mobo-Oil, Denta-Flex, Fica-Flex and VBF-Office to which this declaration relates is in conformity with Directives 2006/42/EC, 2014/30/EU, 2011/65/EU and Standards EN 60204-1:2006, EN ISO 12100:2010, EN ISO 15012-1:2013, EN 61000-6-2005, EN 61000-6-3:2007, EN ISO 20607:2019.

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Verkställande Direktör

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