

Technical Data



MF Filter-Table/Low. Active Carbon (15Ltr.) Filter Cartridge.

- **Downdraft Filter-Table for Sitting Work Position. "Plug and Play".**
- **Gas and Odors are extracted downwards instead of being inhaled.**
- **Perfect for Cleaning/Degreasing, Conservation, Gluing/Bonding, Moulding, Screenprinting etc.**
- **Filter Cartridge with Prefilter Fleece and 15Ltr Active Carbon.**
- **Legs, with Adjustable working height (650-800mm), as Standard.**
- **Can be equipped with Side- and Back Panels with "Quick Release".**
- **Can be equipped with Castors with Brakes and 360 Degree Turning.**
- **Clean Air Outlet at the Bottom of the Unit.**

* **Castors are Accessories. Hight adjustable Legs are standard.**

MF Filter-Tables/Low with different Tops and Back/Side Panels .



Basic with Feet.
Table 0.7m(D)x0.6m(W).



Basic with Feet.
Table 0.7m(D)x0.9m(W).



Basic+Castors.
Table 0.7m(D)x0.6m(W).



With 0.2m high Back/Side Shields.
Table 0.7m(D)x0.6m(W).



With 0.2m high Back/Side Shields.
Table 0.7m(D)x0.9m(W).



As to the left+Castors.
Table 0.7m(D)x0.6m(W).



With 0.4m high Back/Side Shields.
Table 0.7m(D)x0.6m(W).



With 0.4m high Back/Side Shields.
Table 0.7m(D)x0.9m(W).



As to the left+Castors.
Table 0.7m(D)x0.6m(W).



"Quick Release".

The Side Panels can be demounted in seconds. Just lift and pull back and it will be loose.

1.0 General Information.

A MF Downdraft Filter-Table/Low is an easy and efficient way to create a work friendly booth with clean air.

The Low models are for a sitting work position. The table top of 4mm thick steel is either 0.6m(W)x0.7m(D) or 0.9mx0.7m.

The table top height can be adjusted from 0.65m-0.8m and can be equipped with side and back shields, 200 or 400mm high. Always an ergonomical work position

The unit is simple to install. Just plug it into an electric socket. Ready for use! The contaminated air is exhausted downwards and not inhaled. Then the cleaned air is returned to the room at the bottom of the unit.

It is simple to change the Filter Cartridge when the extraction has become too low or the smell of Gas or Odors go through.

The Door has 4 expander locks to make it easy to open and lock. 4 locks make sure that the door is tight.

To replace the Filter Cartridge you take off the door and put it in a safe place. Pull out the Cartridge and replace it with a new. Use adequate safety clothing and dispose of the used Cartridge in accordance with local Laws and Regulations.

1.1 Safety Note

Always disconnect the electricity supply before opening the Filter-Table.

Don't exhaust Sparks or Poisonous Gas or Dust.

**Use adequate safety clothing when replacing a used Filter Cartridge.
Dispose of used Filter Cartridges according to local laws and regulations.**

1.2 Range of Application.

The MF Active Carbon Filter-Table is designed for being a work-table and work booth with clean. It is for indoor use. The unit is suitable for Gas and Odors from:

Cleaning/Degreasing
Conservation
Gluing/Bonding
Screen Printing

(The cleaned air can be recirculated into the room as long as it is not against local laws and regulations).

MF Active Carbon Filter Table Applications.

Vapour from solvents (VOC).

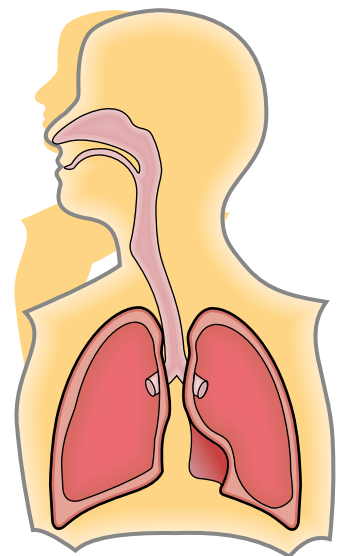
Nearly all solvents are Volatile Organic Compounds or liquids. They are used in a many every day applications, such as component cleaning, degreasing, and to dissolve products that are not able to be dissolved in water. They also form the drying agent in products such as adhesives, paints, and varnishes.

Vapours from these solvents typically have a narcotic effect that courses tiredness, dizziness and intoxication. Vapour and gases from solvents can also enter your body by the respiratory system and then spread to the brain and liver. The vapours from solvents are also irritating your eyes and respiratory system.

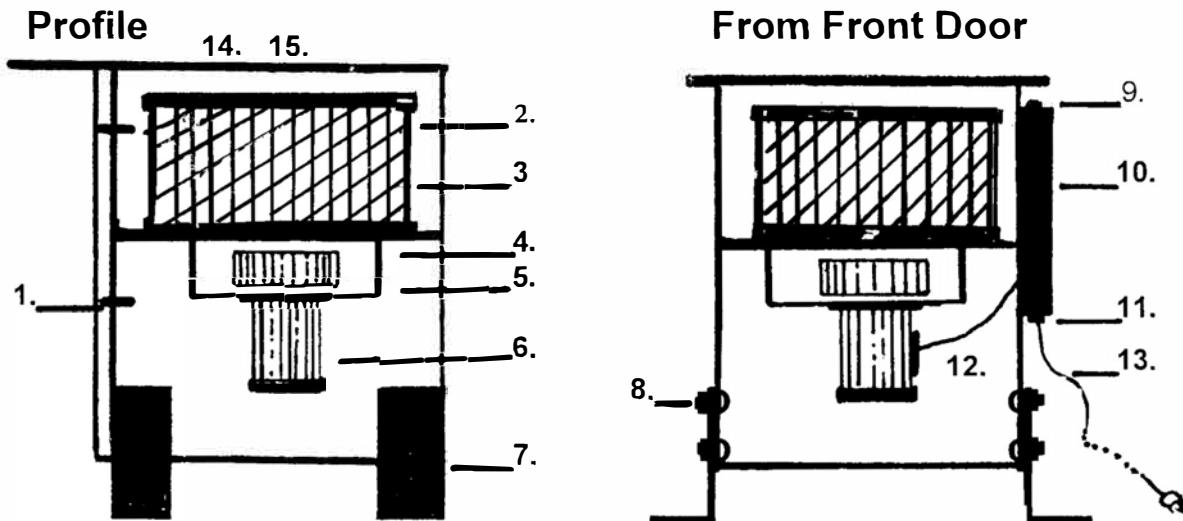
Save your lungs!

By using a MF Active Carbon Filter Table you get an effective extraction solution combined with an efficient filter system, you can reduce or even eliminate the risk of working with airborne hazards.

Type of application	Hazard substances
Soldering (Electronic)	Resin, Lead, Terpene, Limonene, Borneol, Isosyanates
Solder Pot	Resin, Lead, Terpene
Gluing / Bonding	VOC1, Methylmetacrylate (MMA), Toluene, Ethyl-2-cyanoacrylate, Tetrahydrofuran, Cyklohexanone
Screen printing	Methyl ethyl ketone (MEK), Toluene
Cleaning / degreasing	Acetone, Toluene, MEK, VOCs1
Laser cutting	Dust, metal particulate, odour
Moulding	Epoxi, Styrene
Conservation	VOCs1
Precision TIG welding	Welding fume, Gases, Ozone
Stained Glass working	Lead fume, VOCs1
Botany research	VOCs1
Sculpturing	VOCs1, silica dust, sealants



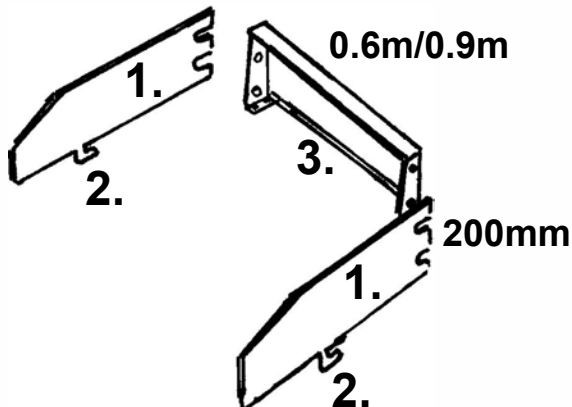
Description: MF Filter-Table/Low Active Carbon 15Ltr "Basic".



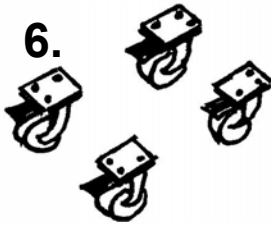
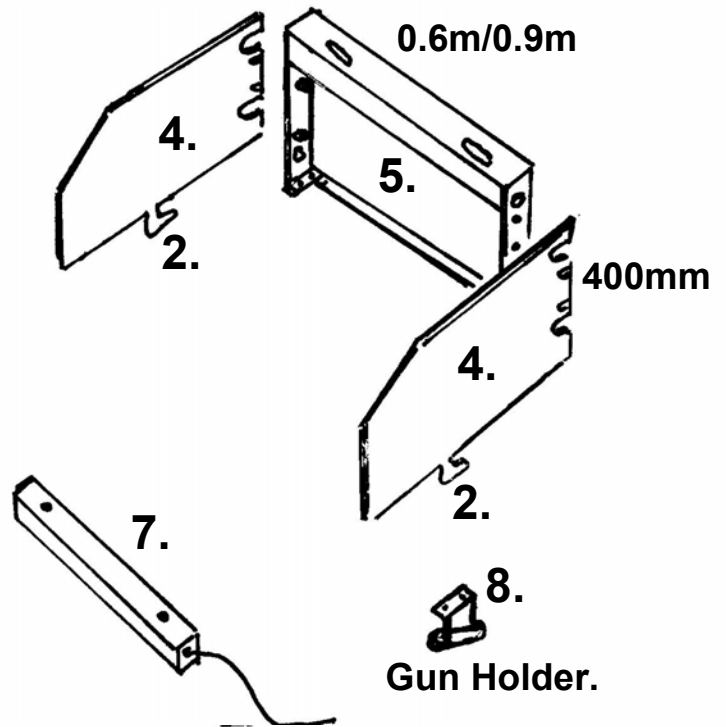
1. Door with 4xExenter Lock.
2. Pre-Filter of Fleece.
3. Active Carbon Filter Cartridge 15Ltr.
4. Fan Impellar.
5. Fan Housing.
6. Electric Motor 1-phase/1.1kW/220V/50Hz.
7. Legs height adjustable 150mm.
8. Coach Bolts M8x16mm 16 pcs. with 16 M8 Locking Nuts for the Legs.
Important! Bolt Heads from the Inside!
9. Electric on/off Switch with Overload Protection.
10. Electric Box with 2xM8x35mm Hex Socket Button Bolts.
11. Cable Gland.
12. Motor Cable.
13. Cable with EU Plug.
14. Table Top 0.7m(D)x0.6m(W)x4mm with 6xM6x16mm Hex Socket Countersunk Bolts.
15. Table Top 0.7m(D)x0.9m(W)x4mm with 6xM6x16mm Hex Socket Countersunk Bolts.

Description: Accessories MF Filter-Table.

Back/Side Shields/200mm high.



Back/Side Shields/400mm high.



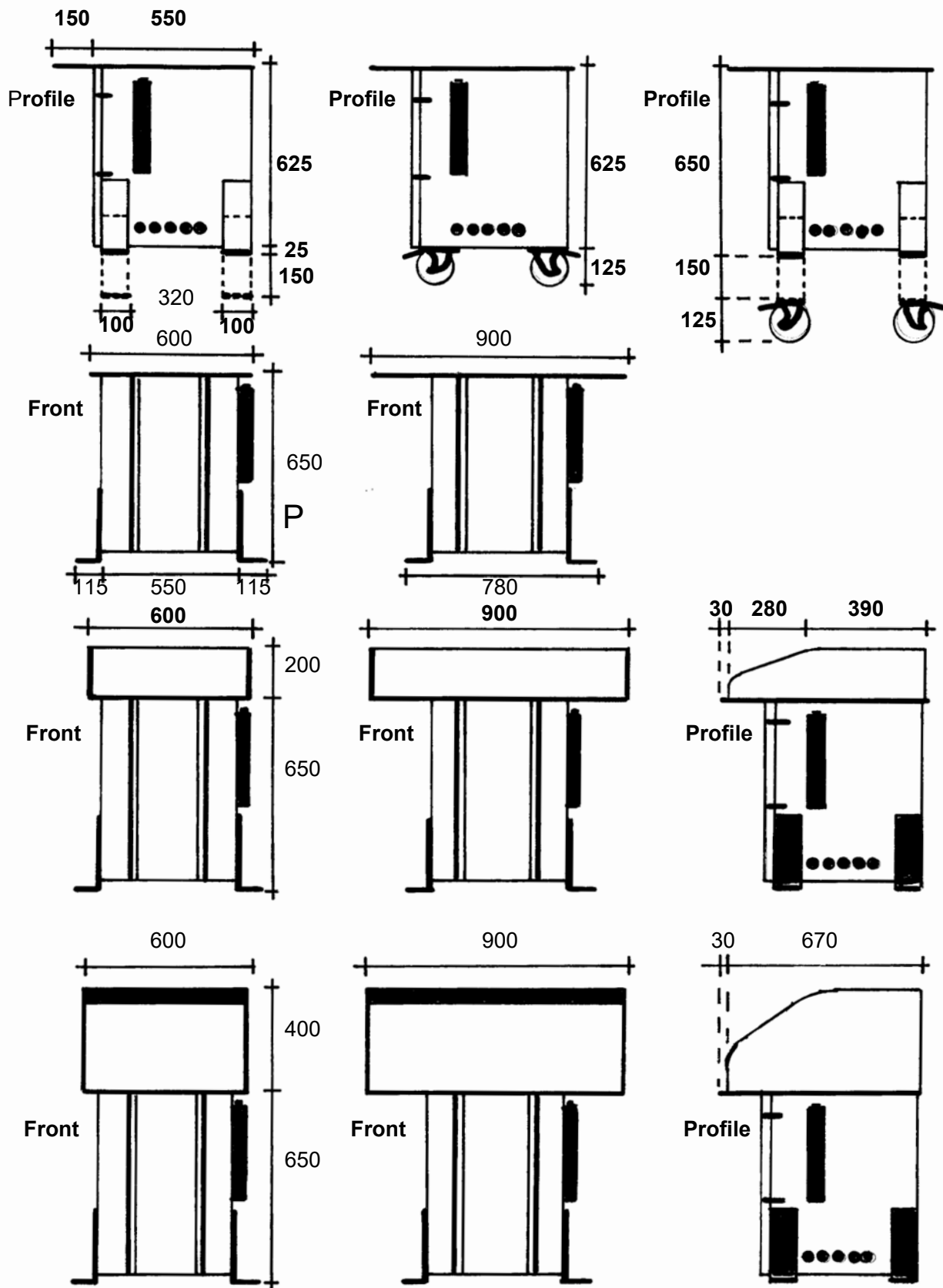
4xCastor.

Flouroscent Light.

Gun Holder.

1. Quick Release Side Shield/200mm high.
2. Quick Release Hook fits in Hole on Table Top.
3. 3a. Back Shield 0.6m wide/200mm high.
3b. Back Shield 0.9m wide/200mm high.
4. Quick Release Side Shield/400mm high.
5. 5a. Back Shield 0.6m wide/400mm high.
5b. Back Shield 0.9m wide/400mm high.
6. Castor 125mm high with Brake. 360 Degree.
7. Flouroscent Light for 400mm high Back Shield.
8. Holder for Welding- or Compressed Air Gun.
Can be mounted to the Right or to the Left
of the Table Top.

1.4 Measures (mm) MF Filter-Table/Low.





Declaration of conformity

We, J. Plymoth AB, declare under our sole responsibility that the product lines **MF-F9/HEPA, MF-Active Carbon, 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 61000-6-2:2005, EN 61000-6-3:2007, EN ISO 20607:2019.

J. Plymoth AB
Traryds Allen 4D
28772 Traryd

87

A handwritten signature in blue ink, appearing to read 'Jenny Nilsson', is written over the printed name and title. The signature is fluid and cursive.

Jenny Nilsson
Verkställande Direktör

2023-01-01