

Secureair Via Stroppiana, 15 - 10071 Borgaro torinese (Torino) Italy Tel. +39 011 4502031 – Fax +39 011 47 03 927 - info@secureair.it - www.secureair.it

# MFP Mini suction cabin with filters and extractor

- ₽ Sectors Painting
- ₽ Applications: Mobile, Fix
- Issues VOC fumes

COD: MFP000000000000

The **mini MFP booth** is a true suction station with a convenient table top, usually used for small painting, gluing, nondestructive testing or other tasks that require a table top and safety ventilation provided by the suction front positioned in front of the operator so as to protect the respiratory tract.

## **Detailed description**

The MFP mini suction booth is made of sturdy, high-grade galvanized sheet metal, with panels and profiles machined with a numerically controlled punching machine and press-folded with a computerized 6-axis bending machine. All panels are gasketed with silicone sealants and bolted together with high-strength bolts.

The booth forms a suction cabinet on legs with frontally the first suction veil inclined: this solution is designed to optimize suction over the entire frontal working surface.

The standard filter section consists of two stages:

- Sturdy cardboard with offset holes "Andreae Patent" housed in special guides and fixed laterally with screw-on paper retainers that make replacement very easy.
- Flat filters with progressive density glass fiber filter media with 200 g/m2 grammage and 50 mm thickness.

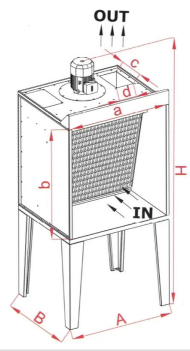
The **electric extractor cleaner** consists of three-phase motor and backward-bladed impeller made of laser-cut, pressbent calendered and welded sheet metal. The impeller is carefully statically and dynamically balanced to be vibrationfree, providing longer life to the motor's ball bearings. It is positioned at the top of the cabin is specially designed to provide the flow rate and head necessary to support even a discharge line of about 4-5 mt of ductwork, which from our experience turns out to be a length used in 95% of installations.

The MFP mini suction booth does not require any special installation, it is ready to use because it is equipped with an **aspirator**, **integrated filters and** on/off **switch** already installed on board on the right side (or left on request) On request, it can be completed with LED lighting, painted or stainless steel structure, turntable for working on workpieces and fittings for air exhaust.

Standard voltage three-phase 400/3/50, single-phase 220/1/50 on request.



# Dimensions



| Code           | A<br>mm | a<br>mm | B<br>mm | b<br>mm | c<br>mm | d<br>mm | H<br>mm |
|----------------|---------|---------|---------|---------|---------|---------|---------|
| MFP1000000000M | 1050    | 900     | 900     | 900     | 300     | 180     | 2250    |
| MFP1000000000T | 1050    | 900     | 900     | 900     | 300     | 180     | 2250    |
| MFP1500000000M | 1500    | 1400    | 900     | 900     | 300     | 180     | 2250    |
| MFP1500000000T | 1500    | 1400    | 900     | 900     | 300     | 180     | 2250    |
| MFP1800000000M | 1800    | 1740    | 900     | 900     | 300     | 180     | 2250    |
| MFP1800000000T | 1800    | 1740    | 900     | 900     | 300     | 180     | 2250    |





## **Technical Data**

À

| Code           | Power<br>kW | Nominal flow rate<br>m3 / h | Useful pressure<br>Pa | Power supply<br>V | Motor        | Pipe diameter<br>mm |
|----------------|-------------|-----------------------------|-----------------------|-------------------|--------------|---------------------|
| MFP1000000000M | 0,75        | 1800                        | 300                   | 220/1/50          | Single-phase | 200                 |
| MFP1000000000T | 0,75        | 1800                        | 300                   | 400/3/50          | Three-phase  | 200                 |
| MFP1500000000M | 1,1         | 2600                        | 300                   | 220/1/50          | Single-phase | 250                 |
| MFP1500000000T | 1,1         | 2600                        | 300                   | 400/3/50          | Three-phase  | 250                 |
| MFP1800000000M | 1,1         | 3600                        | 300                   | 220/1/50          | Single-phase | 300                 |
| MFP1800000000T | 1,1         | 3600                        | 300                   | 400/3/50          | Three-phase  | 300                 |

#### NOTE ON TECHNICAL DATA

220V/1/50hz power supply on request Standard discharge is provided on the right side Installation

The cabin is shipped packed on pallets and assembled, does not require special installation skills, but only the mounting of the legs and the possible connection of the filtered air outlet that can be connected to a circular piping line, please consult our expulsion kits among the accessories or contact our technical office for more information and advice.



# Photogallery





















## Accessories



## Rotating plate for mini-cab MFP

MFPPIATTO000000

Manual turntable for mini MFP cabins. Compatible with **all** MFP series mini cabins.



#### Exhaust pipe connection for mini MFP cabin MFPRACSCA000000

Exhaust pipe connection fitting for mini cabin MFP: supplied with drilled flange and hardware for cab roof mounting.



#### LED lighting kit for mini MFP booths MFPKITLED000000

**LED lighting kit for mini MFP booths**: thanks to the LED bar positioned above the work surface, safe operation is possible.



#### Wheel kit for MFP mini cabins MFPKITRUOTE0000

Transforms the mini cabins into a mobile workstation thanks to the **wheel kit with brake, reinforcements, and handles.** Compatible with all models.



#### ATEX pack for mini MFP 10-15-18 booths MFPKITEX0000000

Extra kit for mini cabins in 400/3/50 three-phase version, allows use with solvents or fluids with potential explosion hazards.



# Spare parts



### Replacement filter stage 1 mini cab MFP

Stage 1 replacement filter pack for MFP series mini cabs.



## Replacement filter stage 2 mini cab MFP

Roll with 20 meters of stage 2 flat filter for MFP series mini cabins.