WFPN spray booth suction wall

□ Sectors Painting,

☐ Applications: Fix

☐ Issues VOC fumes

COD:

WFPN00000000000



WFPN spray booths are equipped with integrated dry filtration and exhaust fan and due to their geometry form a constant speed suction front so as to capture pollutants produced by operations such as painting, resin coating, gluing and in all those professional treatments that generate application overspray.

Detailed description

WFPN version

This version comes complete with:

- 1400 RPM industrial vacuum cleaner
- Andreae® eff 98% cardboard inertial pre-filter
- Fiberglass paint-stop filters
- Provision for activated carbon

Construction

Frame and panels are made of sturdy, high-grade galvanized sheet metal, machined with a numerically controlled punching machine and press-folded with a 6-axis computerized bending machine. There are no welds for maximum durability and reduction of corrosion phenomena. All panels are gasketed with silicone sealants and bolted together with high-strength bolts.

The wall enclosure forms a suction cabinet with the first suction veil inclined: this solution is designed to optimize suction over the entire front surface.

Practical application - expert's advice

The ideal use is wall-mounted installation of the cabin, resulting in the positioning of the operator and work area as close as possible to the suction front. Side extensions and roof are strongly recommended, so as to protect the application area from side drafts that would counteract the suction capacity of the suction booth wall.

Available accessories

- Ceiling lights
- Electrical cabinet
- Activated carbon in panels
- Exhaust silencer
- Piping and chimney
- Side wall and roof extensions
- ATEX zone 22 3D components

Other versions are also available complete with electrical panel, lighting ceiling lights and activated carbon, see reference category.







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

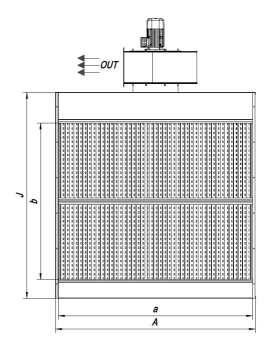


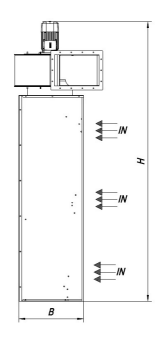
Example of paint booth installation with extensions and roof, in complete version with lights and switchboard.

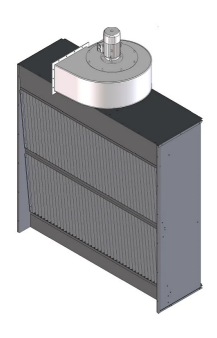




Dimensions







| Code | A mm | a mm | B mm | b mm | H mm | j mm |
|-----------------|---------|---------|---------|---------|---------|---------|
| WFPN2000000000 | 2250 | 2190 | 730 | 1840 | 3240 | 2320 |
| WFPN3000000000 | 3150 | 3090 | 730 | 1840 | 3240 | 2320 |
| WFPN4000000000 | 4050 | 3990 | 730 | 1840 | 3240 | 2320 |
| WFPN50000000000 | 4950 | 4890 | 730 | 1840 | 3240 | 3220 |

Technical Data

| Code | Power kW | Nominal flow rate m3 / h | Useful pressure Pa | Pipe diameter mm |
|-----------------|-------------|-----------------------------|-----------------------|---------------------|
| WFPN2000000000 | 1,5 | 8000 | 300 | 500 |
| WFPN3000000000 | 2,2 | 12000 | 300 | 630 |
| WFPN4000000000 | 3 | 16000 | 300 | 710 |
| WFPN50000000000 | 4 | 20000 | 300 | 810 |





Technical Data

| Code | Extractor | Stage 1 filter | Stage 2 filter |
|-----------------|-----------|----------------------------------|-------------------------------|
| WFPN00000000000 | 1400 RPM | Cardboard filter Andreae eff.98% | Paint-stop fibreglass filters |





Photogallery







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

Accessories



Galvanized side extensions and roof cabins WF

WFP0PLT00000000

Pair of side walls and upper roof made of galvanized sheet metal with a standard length of 900mm (other sizes at choice) for paint and powder suction wall booths model WF.





WFPNKITEX000000





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

Related products



WFPL spray booth suction wall with activated charcoal

WFPL dry painting booths in wall-mounted execution, are equipped with integrated filters and exhaust fans and thanks to their geometry form a suction front at constant speed so as to capture the exhalations produced by operations such as painting, resin coating, gluing and in all those professional treatments that generate non-dusty exhalations and oversprays.

