



Invented, designed and manufactured
in Mirebeau (86) in France



INDI PAINT BOOTH

stivent.com

STIVENT INDUSTRIE® has developed a range of small format and multi-purpose paint booths.

Modularity - Efficiency - Personal protection - Quality - Reliability

Specially designed to improve the working conditions of operators and prevent the spread of pollutants in your workshops. This booth is intended for small part painting and varnishing applications. It is possible to perform retouching, painting and spraying for several parts such as on food products. The INDI booth is ideal for the suction of fine paint particles, solvents and odours for workshop or laboratory workstations.

OPERATIONS

- > Spraying
- > Desolvations
- > Odours
- > Varnish
- > Glues
- > Sugar / Chocolate and all sprayable elements including ATEX risks)

POLLUTANTS

- > Solvents
- > Paint particles and varnishes
- > Odours (including ATEX risks)



OUR COMMITMENTS

- > **Efficient**, air speed greater than 0.5m/s at the booth entrance
- > **Filtration**, double-layer filtration captures spray droplets, activated carbon filtration possible
- > **Easy to maintain**, a sensor indicates when the droplet filters need to be replaced. They are accessible from the front of the booth without any specific tools
- > **Economical** thanks to the possibility of adding a gun and its base, allowing the continuity of desolvation at low energy consumption.

SECTORS OF ACTIVITY



Health & Pharma



Aeronautics & Space



Automotive & Transportation



Chemistry & Materials



Agribusiness



Publishing & Printing

CABINE **INDI**

CABINE **1/2 INDI**

Description	CABINE INDI	CABINE 1/2 INDI
Dimensions in mm (D x W x H) overall	1281 x 1010 x 2286	1286 x 835 x 913
Useful dimensions of the work top (D x W x H) overall	1281 x 1010 x 1286	1000 x 600 x 460
Weight in kg (excluding options and table)	130	96
Maximum speed in m/s (new filters)	0,6	0,6
Pressure (mm CE)	48	37
Max. flow in m³/h	2160	1100
Power kW	0,55	0,37
Sound Level (dB)	66	<70
Filter area (m²)	37	1

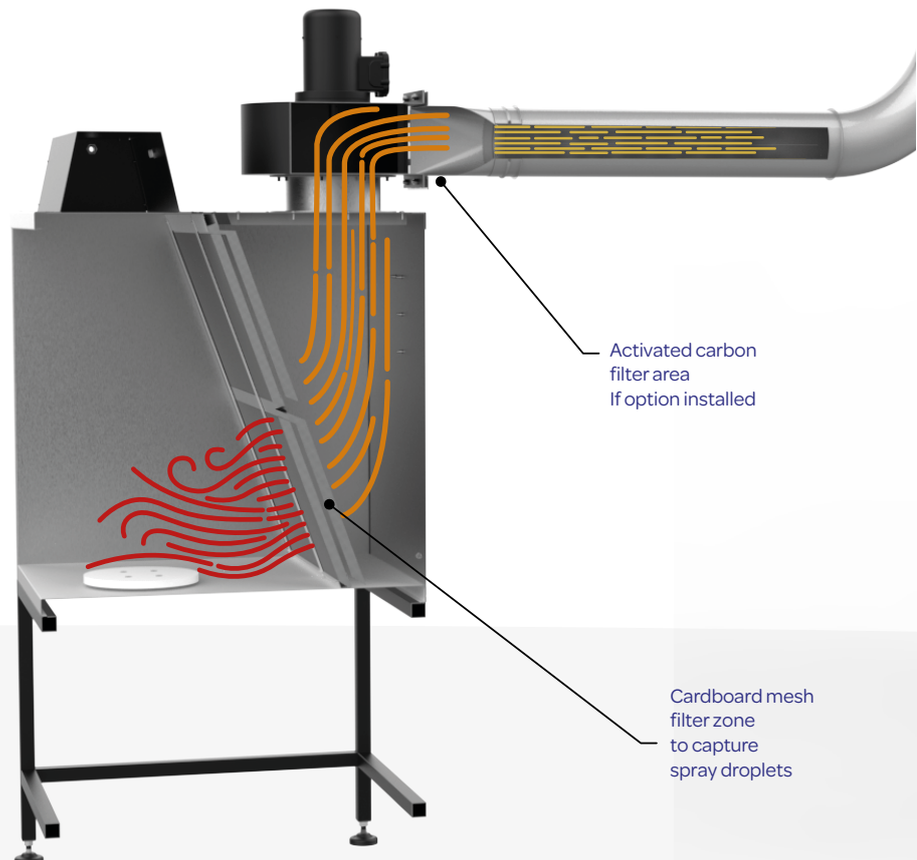
1 year warranty for spare parts and labour excluding consumables



1/2 INDI cabin to be installed
(sold without a table)



AIR ROUTING AND TREATMENT



Activated carbon filter area
If option installed

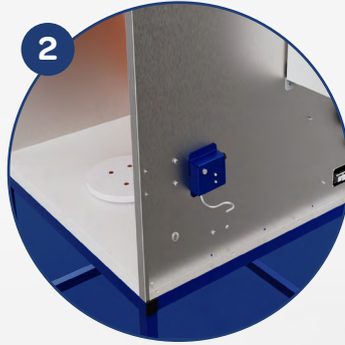
Cardboard mesh filter zone
to capture spray droplets

SUCTION TABLES MANUFACTURED IN STANDARD OR CUSTOMISED FORMATS

A wide range of options are available on request, including:



Option
Turntable



Option
Adaptation for spray gun holder and/or paint spray holder



- > Adaptation with motorized or non-motorized turntable, making it possible to rotate the parts in order to facilitate gun spraying.
- > Filtration by activated carbon and/or absolute filter
- > Creation of special cabins on request
- > Creation of stainless steel cabins
- > ATEX version available
- > 380 Volt or 230 Volt power supply
- > Adaptation for spray gun holder and/or paint spray holder
- > Front strap curtain



STANDARDS

The suction tables comply with all INRS standards (ED695, ED133 etc.) relating to industrial suction and workstation ergonomics.

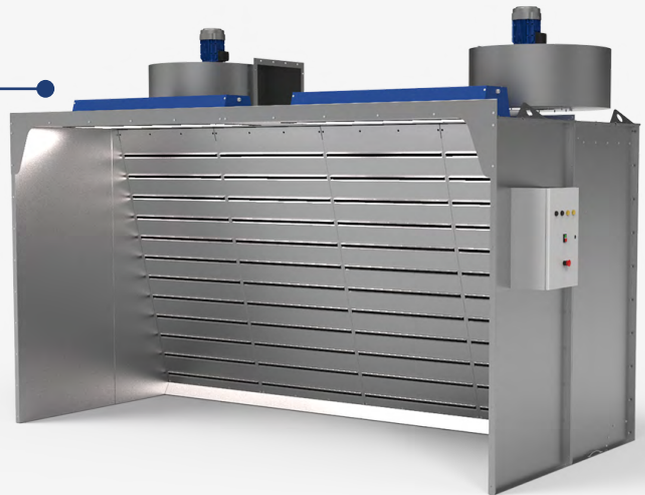


They are ATEX self-certified, for the use of hazardous materials. A unitary LCIE certification is possible on request.

ARE YOU LOOKING FOR SIMILAR OR ADDITIONAL PRODUCTS?

Are you looking for a solution for your large component spraying operations?

Spray booth



You want a work top that can withstand heavy parts...

Suction Table TC700

All our products are available at

downdraft-table-stivent.com



STIVENT INDUSTRIE®, EXPERTS FOR VENTILATION SOLUTIONS. Since 1962, STIVENT INDUSTRIE® is specialized in planning, manufacturing and installation of equipment for air treatment and industrial dust removal.

Whether you want to improve working conditions of the operators, ensure the safety of materials and workers or protect the environment, STIVENT INDUSTRIE® proposes complete solutions and solutions made to measure.

**DO YOU HAVE A PARTICULAR NEED?
CONTACT US**





ZI de la Madeleine
6 rue de la communauté
86110 Mirebeau
France

05 49 50 41 91
contact@stivent.fr

You find our latest news at
stivent.com



DISCOVER OUR PRODUCTS ON
stivent.com



 **Together,**
let's master the air of the future®

stivent.com