

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



DOWNDRAFT TABLE with backslash DAF

stivent.com

STIVENT INDUSTRIE® offers vacuum backsplashes to protect against noxious fumes.

Efficiency - Personal protection - Quality - Reliability

Specially designed to improve the working conditions of operators, the suction backsplashes capture all the vapours and emissions produced by harmful solutions. The operator is thus protected from odours and inhalation risks. They guarantee the non-propagation of pollutants to the rest of your workshop. The air is discharged outside the building, with or without activated carbon filtration.

OPERATIONS

- > Cleaning
- > Collage
- > Mixing
- > Degreasing

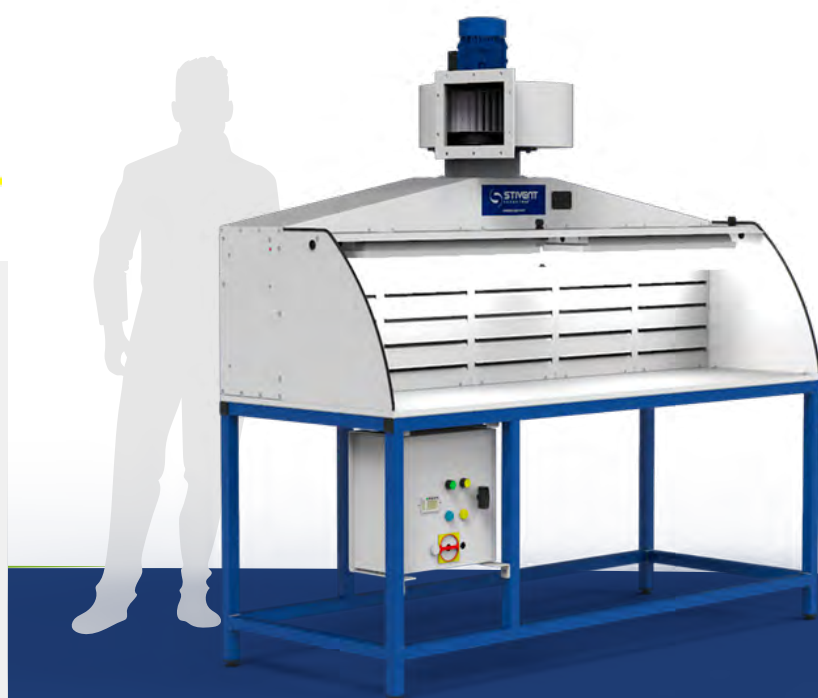
POLLUTANTS

- > Gas
- > Aerosol
- > Steam
- > Smoke
(including
ATEX risks)



OUR COMMITMENTS

- > **Ergonomic**, sitting/standing working position.
- > **Efficient**, airspeed greater than 0.5 m/s.
- > **Discrete**, noise level less than 70 dB (measured on the work surface).
- > **Reliable**, easy to use and maintain.
- > **Adaptable**, with many options to configure the workstation.



Downdraft table
DAF 2000

SECTORS OF ACTIVITY



Health & Pharma



Textile, fashion
& luxury



Aeronautics
& Space



Automotive
& Transportation



Chemistry &
Materials





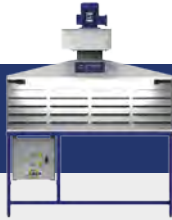

Research
& Laboratory



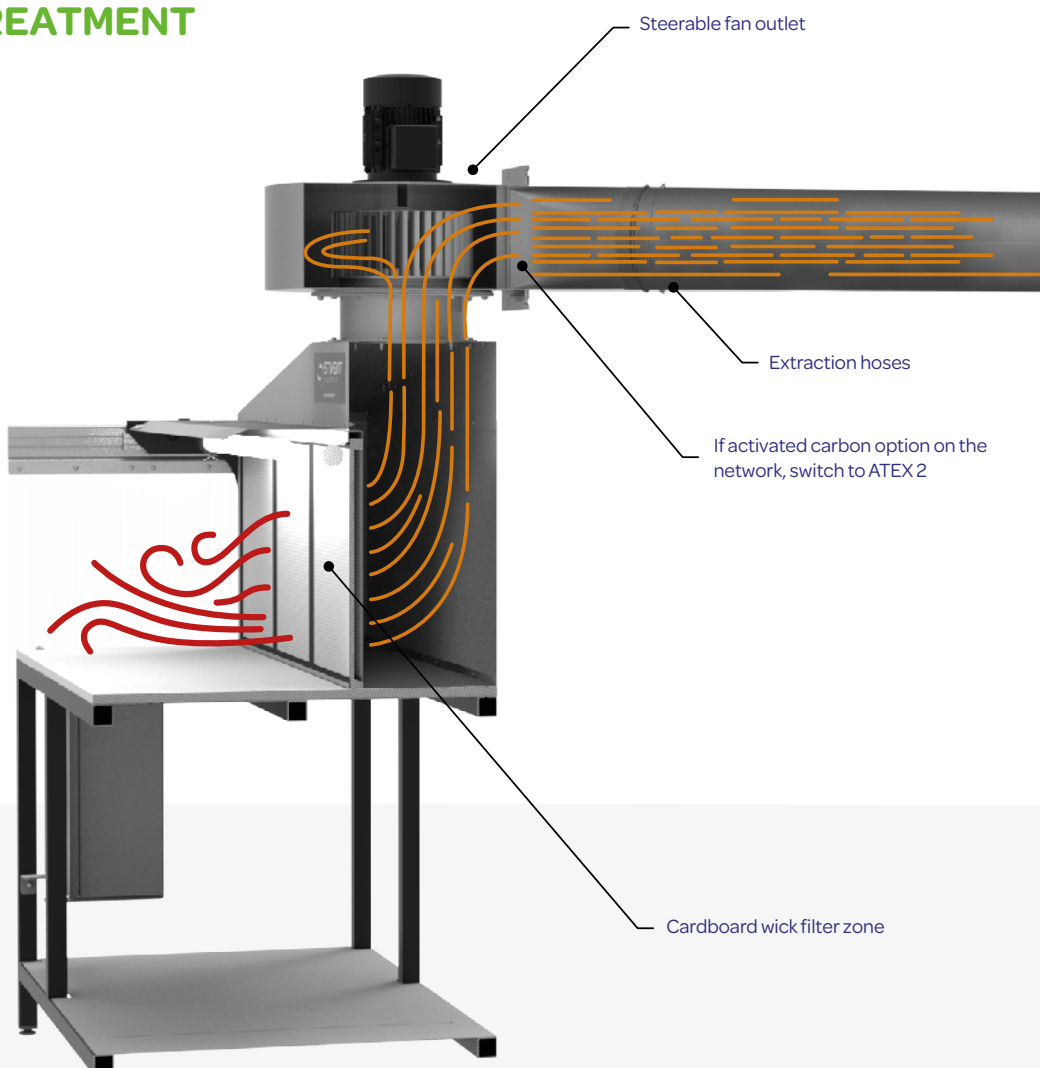
Metallurgy



Printing,
communication
& publishing

	DAF 800	DAF 1200	DAF 1600	DAF 2000
Description				
Dimensions in mm (D x W x H) overall	800 x 800 x 2100	800 x 1200 x 2100	800 x 1600 x 2100	800 x 2000 x 2100
Useful work surface dimensions (D x W x H) overall	800 x 500 x 850	1200 x 500 x 800	1600 x 500 x 850	2000 x 500 x 850
Weight in kg (excluding options)	210	310	400	490
Maximum permissible load (kg) on the work surface (centred)	150	150	150	150
Average minimum speed in m/s	0,5	0,5	0,5	0,5
Maximum flow rate in m³/h	800	1200	1600	2000
Power kW	0,37	0,75	0,75	0,75
Warranty 1 year spare parts and labour excluding consumables				

AIR ROUTING AND TREATMENT

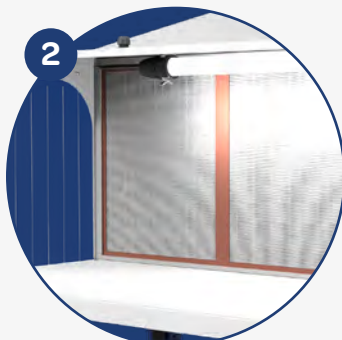


DOWNDRAFT TABLES MANUFACTURED IN STANDARD OR CUSTOMISED FORMATS

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



Option
LED lighting



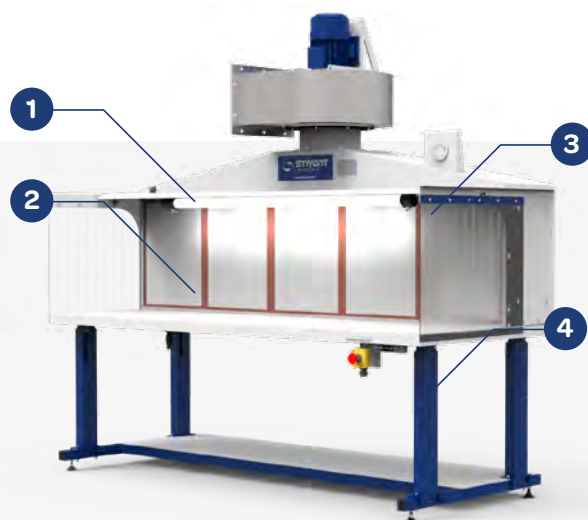
Option
Cardboard filter



Option
Fixed Floor Play



Option
Tray option up and down



DOWNDRAFT TABLE
DAF 2000

- > Work surface extension (on request)
- > Side curtains on slides
- > LED lighting
- > Surface area of the worktop to choose from: Polyethylene (HDPE), Galva, stainless steel, other...
- > Height adjustment of the work surface
- > Presence sensor (not compatible for implantation in ATEX zone)
- > Fan soundproofing box
- > Tool integration
- > Turntable
- > Activated carbon filtration



DOWNDRAFT TABLE
DAF 800

STANDARDS

The downdraft tables in the DAF range comply with all the INRS standards (ED695, ED133, etc.) relating to industrial vacuuming and workplace ergonomics.



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

ARE YOU LOOKING FOR SIMILAR PRODUCTS?

Are you looking for an adaptable and very ergonomic solution?

Downdraft table TC 700



Do you want to capture and treat oil mists?

Mobile Cabinet for Oil Mist



You will find all our
downdraft tables
on the dedicated website.

downdraft-table-stivent.com



STIVENT INDUSTRIE®, EXPERT IN AERAULIC 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

+33 (0) 5 49 50 41 91
contact@stivent.fr

You find our latest news at
stivent.com



DISCOVER OUR PRODUCTS ON
stivent.com



Together,
we can give back **clean air** to the planet

stivent.com