

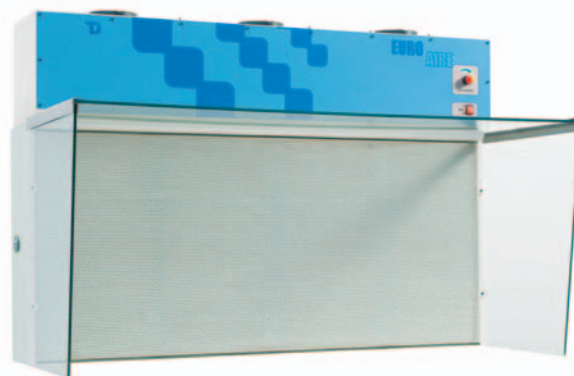
GAS ASPIRATING CABINETS

FAG 110 HORIZONTAL AND FAGV 80 VERTICAL MODELS

FAG 110 HORIZONTAL

CARACTERÍSTICAS

- Cabina de aspiración de gases por flujo horizontal sin necesidad de instalación.
- Facilita el total acceso a la zona de trabajo sin cristales intermedios y con total protección.
- Cristales laterales y superiores adaptables a la forma de la zona de trabajo.
- Motor de alto rendimiento y velocidad regulable continuamente.
- Filtro de carbón activado de gran capacidad de retención (hasta 25 Kg.), seleccionable entre una amplia gama, según el tipo de contaminante a neutralizar.



FAGV 80 VERTICAL

CARACTERÍSTICAS

- Vertical flow gas aspiration cabinet not requiring installation.
- High performance motor with continually adjustable speed.
- Frontal panel made of PERPEX, easy to remove, available in two lengths.
- Includes fluorescent illumination. Respects the original work surface.
- Activated carbon filter with great retention capacity, may be selected from a wide range depending on the contaminant to be neutralised.
- Accessories:
- Completely closed front panel with two access holes for hands.
- Formica work surface



REFERENCES FOR ORDERS

■ Types of carbon

- A** Impregnated carbon for specific retention of acids
- F** Impregnated carbon for specific retention of formaldehyde
- N** Impregnated carbon for specific retention of ammonia and amines
- H6** ... Impregnated carbon for specific retention of mercury vapours.

■ Code

00-FAG 110
00-FAG 110X
00-FAG 150
00-FAG 150X
00-FAG V80
00-FAG V80X
00-FAG V120
00-FAG V120X
52-MSOPFA80-D

■ Description

Horizontal flow gas aspiration cabinet general use
Horizontal flow gas aspiration cabinet with specific carbon filter
Horizontal flow gas aspiration cabinet general use
Horizontal flow gas aspiration cabinet with specific carbon filter
Vertical flow gas aspiration cabinet general use
Vertical flow gas aspiration cabinet with specific carbon filter
Vertical flow gas aspiration cabinet general use
Vertical flow gas aspiration cabinet with specific carbon filter
Base stand which may be dismantled FAGV80

■ Package

Unit
Unit
Unit
Unit
Unit
Unit
Unit
Unit

MAIN OFFICE

José Echegaray, 8. 1-3
Tel.: 902 103 578
Fax: 902 102 459
28100 Alcobendas (Madrid)

LOCAL OFFICES

Catalunya - Tel.: 609 472 406
Galicia - Tel.: 639 486 955
Andalucía - Tel.: 639 481 756

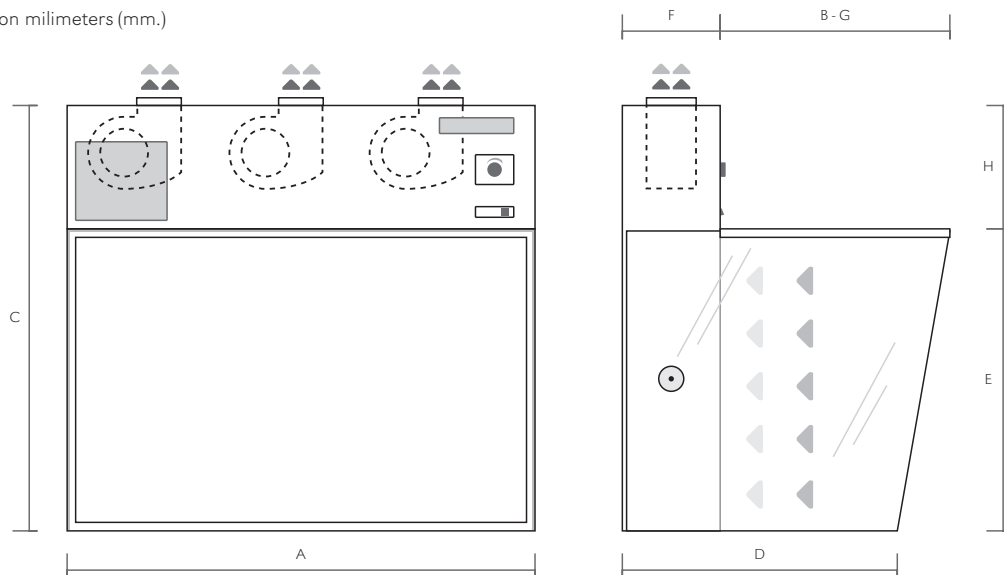
www.tdi.es
ventas@tdi.es

GAS ASPIRATING CABINETS

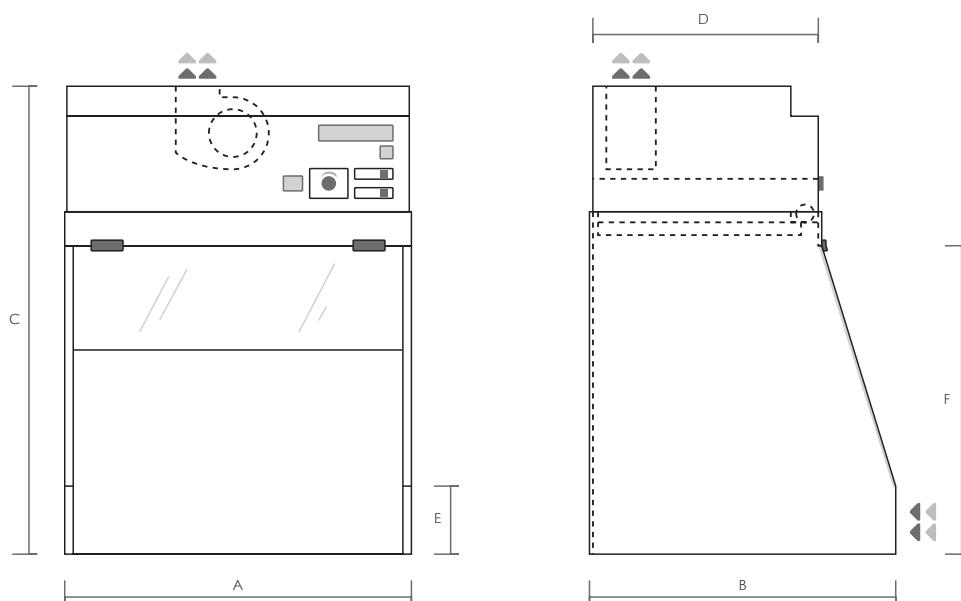
FAG 110 HORIZONTAL AND FAGV 80 VERTICAL MODELS

DIMENSIONS

Dimensions on millimeters (mm.)



MODEL	POWER (W)		A	B	C	D	E	F	G	H	WEIGHT (Kg.)
FAG 110	210	▶	1100	770	1000	720	710	230	540	290	150
FAG 150	210	▶	1500	770	1000	720	710	230	540	290	170



MODEL	POWER (W)		A	B	C	D	E	F	WEIGHT (Kg.)
FAGV 80	210	▶	815	720	1100	530	480	725	85
FAGV 120	210	▶	1200	720	1100	530	480	725	120