

## 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

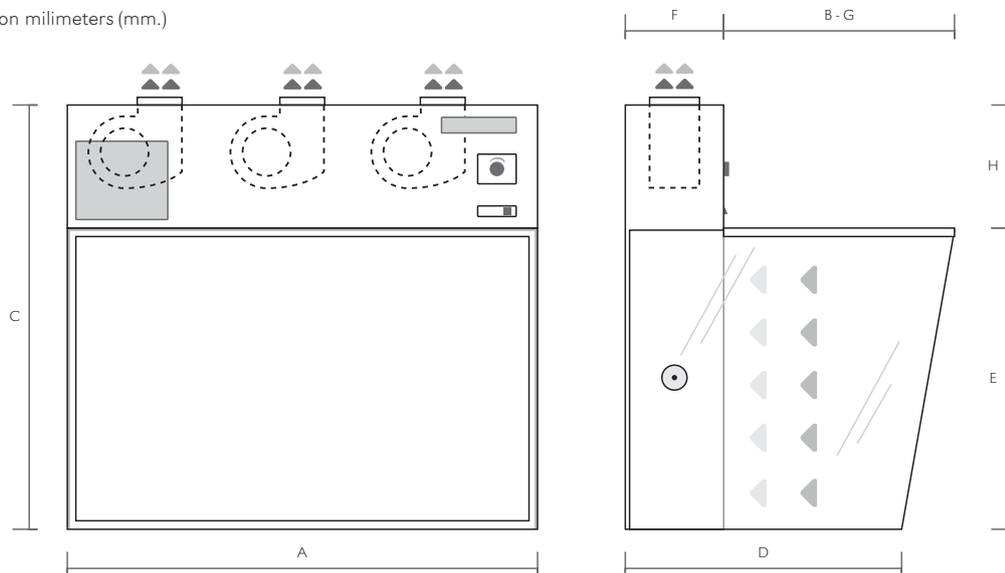
- Unit

## GAS ASPIRATING CABINETS

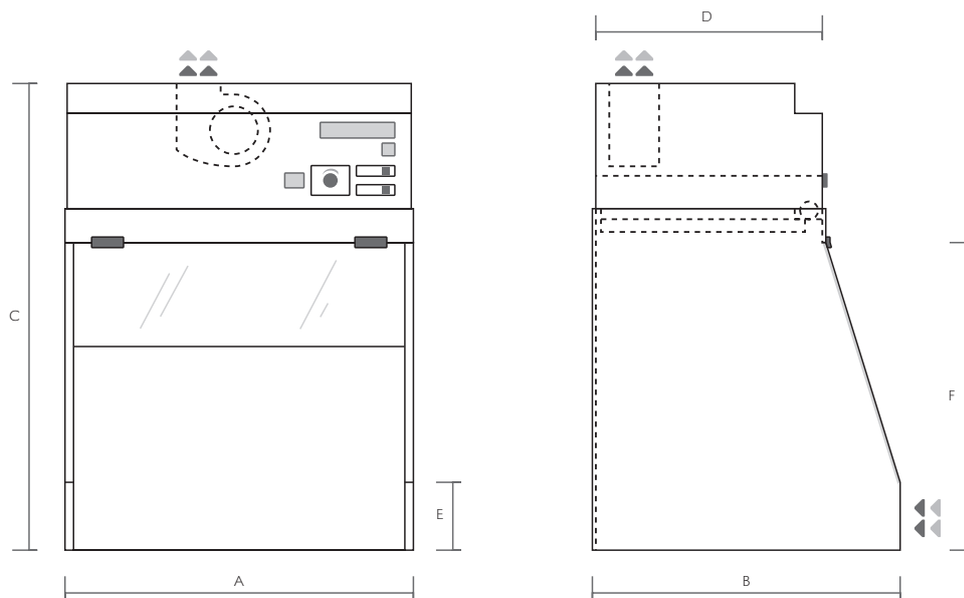
### FAG 110 HORIZONTAL AND FAGV 80 VERTICAL MODELS

#### 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