

## Labopur® Recirculating air chambers



The electric fan allows the extraction of noxious and toxic vapours from the safety cabinets. The vapours are purified as they pass through the activated carbon filter and are then released into the atmosphere without harming the environment. Complies with NF X 15- 211.

- Construction in 12/10<sup>th</sup> steel and epoxy paint in white RAL9010 and blue RAL 5015
- Quiet fan 220/240 V, 20 W, 0,1 A, 43 dB, flow rate 86 m<sup>3</sup>/h
- Suction diameter (mm) : 100
- Dust filter, 92% efficiency of particles > 3 µm
- Charcoal filter presence control screen
- Supplied without activated carbon filter\*

### Vertical chamber for under-bench cabinets

- For connection to under-bench cabinets (adaptable to all cabinets)
- Rear castors for easy movement

Cat. No.	Description	Dimensions H x L x D (mm)	Weight (kg)	€
060469	Vertical chamber without filter	670 x 270 x 460	18	NC -
060471	Multi-purpose activated carbon filter*	100 x 200 x 400	9	NC -
060470	Activated carbon filter for organic vapours*	100 x 200 x 400	8	NC -
060472	Activated carbon filter for formaldehyde vapours*	100 x 200 x 400	9	NC -

\* Complete the diagnostic file for filter configuration

### Accessory

Cat. No.	Description	€
060009	Connection kit for chamber	NC -

### Options

- Activated carbon filter to be selected according to the products stored\*
- Connection kit for connection to the cabinet

## Ventilation and filtration chambers



For ventilating or filtering vapours in safety cabinets.

- Chamber with electric fan (220 v, 50 Hz)
- With or without activated carbon filter
- 100 mm suction diameter, optional chamber connection kit

Cat. No.	Activated carbon filter	H x L x D (mm)	Weight (kg)	€
060008	No	225 x 400 x 195	11.5	NC -

### Accessory

Cat. No.	Description	€
060009	Connection kit for chamber	NC -

Note: the safety cabinets are delivered free of charge (France) on the ground floor.  
For delivery on the first floor, please consult us.

