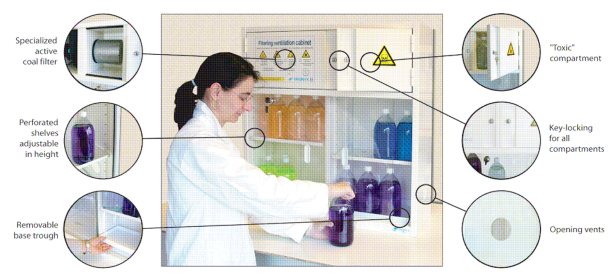
OSC 52FD101 Filtering Ventilation Cabinet



<Features>

- -This cabinet is specialy designed for storage of dangerous products in laboratories and may be fixed to the wall when space is limited or settled on a bench or a low piece of furniture.
- -Large warning labels in compliance with ISO3864, 92-58/CEE European directive and NF X08.003 norm.
- -Fan in compliance with the health regulation articles (5162 and 5170).
- -Possibility to separate dangerous products by families

(in compliance with the national institute of health and safety at work).

- -Independent cabinet ensuring your security
- -Elimination of dangerous vapours.
- -No need of connection to an exhausting system. No modification of building's structure required.
- -Easy sight of the stored products.
- -High efficiency active coal filter treated in accordance with the stored products.
- -Easy replacement of the active coal filter.
- -Perforated shelves allowing liquids flow in case of leak.
- -Removable base trough for easy cleaning.
- -Built in steel 12/10th, and White epoxy paint RAL9010
- -Storage in 3 different compartments
- -Toxic compartment (Only OSC 52FD101A)

Handing door, Key-locking system and Normalized toxic warning label

- -Chemical products compartment
- Polycarbonate sliding glazed doors and Key-locking system
- 2 perforated adjustable shelves (1 per compartment), and 2 removable retention tanks (1 per compartment)
- -Vent/ filtration compartment (Only OSC 52FD101A)

Noiseless fan: 220V 50Hz, Flow 80m3/ hour, Protection IP24, Soundlevel 52.3dBA \sim 61.6dBA Key-locking system and Air outlet ϕ 75mm

<Options>

Active coal filter, Filteralarm, Dust pre-filter, Special legs, Industrial absorbent mat

<Specification>

-Specification>		
Model	OSC 52FD 101A (with ventilation system)	OSC 52FD 101B (without ventilation system)
External dimensions (HxWxD mm)	850x810x325	550x810x325
Internal dimensions (HxWxD mm)	(2x) 535x385x275 (1X) 250x300x305	(2x) 535x385x275
Number of shelves	2	
Number of base troughs	2	
Storage capacity (bottles) 1L or 2.5L	41 or 8	36 or 8
Weight (kg)	50	35