## **Metal Lab Storage Cabinet**

TopAir's high quality lab storage cabinet combines an ergonomic design and premium materials.

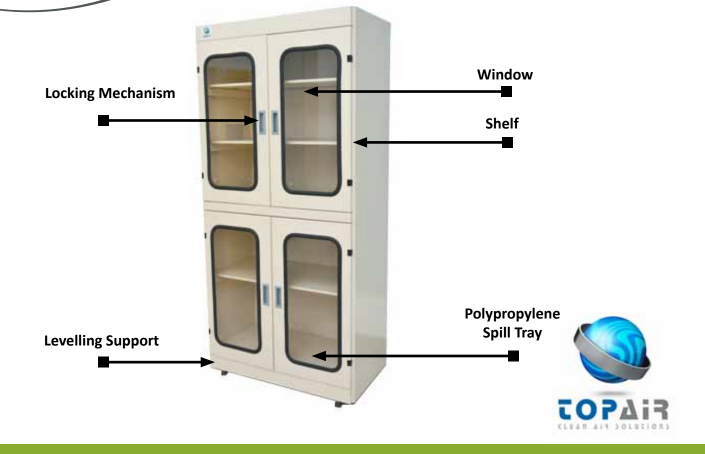
The cabinet is manufactured from cold rolled steel with a static powder coated structure.

The cabinet complies with international standards, protecting lab staff from inhaling harmful chemicals and providing convenient solution, bottle and can storage.

## **Cabinet configuration options**

- Lab Storage Cabinet with fuming duct connection can be connected to an existing fuming system.
- Lab Storage Cabinet with built-in fan & fuming duct connection an independent unit that can channels the airflow outside the building using flexible ducting.
- Lab Storage Cabinet with fan & filter system an independent unit that provides fuming for the cabinet interior with no need for ducting/pipes

- Cold rolled steel, static powder coated structure
- Four observation windows from hermetically tempered glass
- Four doors with locks
- Ventilation openings at the sides and top of the cabinet
- Three stationary shelves inside the cabinet
- Two compartments
- Optional suction fan



## Models

Spec/Model	LFC-PF-900	LFC-PF-1200	LFC-AFF-900	LFC-AFF-1200
Description	Lab storage cabinet with duct fuming connection	Lab storage cabinet with duct fuming connection	Lab storage cabinet with independent fume filtering systems	Lab storage cabinet with independent fume filtering systems
External Dimen- sions (W x D x H)	900 x 450 x 1800 mm 35.43 x 26.97 x 70.9"	1200 x 450 x 1800 mm 47.2 x 26.97 x 70.9"	900 x 450 x 2100 mm 35.43 x 26.97 x 82.7"	1200 x 450 x 2100 mm 47.2 x 26.97 x 82.7"
Cabinet Material	Cold rolled steel; static power coated surface 6 mm Tempered Glass			
Power Supply Op- tions			110/ 50/6	220V 0 Hz
Filter	Charcoal Filter / HEPA Filter			
Production/ Test Standard	ISO-9001:2008			

## Accessories

LFC-SPT	LFC-FXP-10	LFC-SDT-1010
Polypropylene spill tray	Flexible 10 cm dim pipe	Solid PVC 10x10 cm duct

Web: www.topairsystems.com Email: sales@topairsystems.com Office - USA: 3182 Monterey Dr., Merrick, NY 11566, USA Tel : +1-718-841-8886 Email: sales@topairsystems.com Office - UK: Evolution Testing & Analytical services (UK) Ltd, Elstree House, Elstree Way, Borehamwood, Herts WD6 1SD, UK Tel:+44-203-1374012 Email: sales@topairsystems.com Copyright © 2014 TopAir Systems. All Rights Reserved.