RANGE 8.A





CORROSION RESISTANT LABORATORY CABINETS for Acids and Bases



CONFORMITY

- Large warning labels in compliance with ISO 3864, 92/58/CEE European directive and NF X08.003 norm.
- In compliance with recommendations of The National Institute for research and Safety at work (I.N.R.S).

ADVANTAGES

- Especially designed for acid and bases storage.
- Built in cellular PVC with a great resistance to vapour aggressions and corrosive liquids.
- Cabinets with sliding drawers for acid or/and base storage.

PASSIVE SECURITY

- Built entirely in white cellular PVC.
- "Corrosive", "Base" and "Toxic" large warning labels (only the 3 for APC106 model) .
- Adjustable retention sliding drawers for each major compartment.
- Independant compartments (except APC31 model) for acid, base or/and toxic products storage (only for APC106 model).

- Each compartment is divided in a major and a secondary storage area (except APC61, APC111 and APC221 models).

ACTIVE SECURITY

- High and low opening vent Ø 100 mm with connecting piece for possible exhaust.
- Door(s) with lock:
 - Handling door(s) for APC31, APC91 and APC106 models.
- Sliding doors for APC61, APC111 and APC221 models.
- Adjustable leveling jack feet .

Recycling Air Box labopur - H50

Take advantage of **labopur**'s technology with any safety cabinet. Active coal filters absorbtion's capacity and filtration system are tested and certified NF X 15-211.



Ref.	External Dim. H x W x D (mm)	Number of compartment		Number of retention		Storage	Retention	W.
		Major	Secondary	Drawers in major comp.	Shelves in secondary comp.	capacity (kg)	capacity (I)	(kg)
APC31	670 x 635 x 615	1	1	2	2	68	28	26
APC61	670 x 1135 x 615	2	0	4	0	96	44	48
APC91	1850 x 635 x 615	2	2	6	6	150	84	84
APC111	900 x 1135 x 615	2	0	6	0	144	66	53
APC221	1850 x 1135 x 615	2	0	8	0	192	88	104
APC106	1850 x 635 x 615	3	3	5	5	170	70	83

The manufacturer keeps the right to modify technical characteristics without notice. Edition 01/2013.