

RANGE 8A+



CORROSION RESISTANT LABORATORY CABINETS FOR ACIDS AND BASES



▲ APC106+

APC31+ ▲

▲ APC221+

▲ APC111+

▲ APC61+

▲ APC91+



CERTIFICATION

- 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 vapors aggressions and corrosives 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 into 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 feet for enhance stability.

Recycling AirBox Labopur - H50

Take advantage of Labopur's technology with any safety cabinet. Active charcoal filters adsorbtion's capacity and filtration system are tested and certified NF X 15-211.



P/N	Outside dim. H x W x D (mm)	Number of compartment		Number of retention		Storage capacity (L)	Containment capacity (L)	Maximum load by shelf ⁽¹⁾ (kg)	Weight (kg)
		Major	Secondary	Drawers in major	Shelves in second.				
APC31+	630 x 635 x 578	1	1	2	2	40	28	20	30
APC61+	630 x 1135 x 578	2	-	4	-	72	44	20	60
APC91+	1900 x 635 x 615	2	2	6	6	120	84	20	90
APC111+	1100 x 1135 x 615	2	-	6	-	100	66	20	110
APC106+	1900 x 635 x 615	3	3	5	5	108	70	20	83
APC221+	1900 x 1135 x 615	2	-	8	-	144	88	20	155
E8A2	Containment shelf/sump sliding					20	11		6

⁽¹⁾ Evenly distributed