





2- door tall PVC safety cabinet for acids and bases

COMPLIANCE

ADVANTAGES

- · Made in France
- · Complies with risk prevention and safety recommendations
- · Storage of corrosives

BUT ALSO...

- Adjustable leveling feet for enhance stability
- Cabinet with compartments to separate acids and bases
- PP containment sumps on sliding rails

- Complies with risk prevention and safety recommendations
- Built in cellular PVC with a great resistance to corrosive vapors and liquids
- Holes for the connection to the ventilation

- Normalized labelling provided with the equipment
- Especially designed to store acids and bases



TECHNICAL FEATURES

Model Cabinet materials Doors color Number of doors Doors type Hinges

APC91+ Cellular PVC structure white RAL 9010 swing doors left

Door closure Shipping dimensions HxWxD (mm) Openings diameter (mm) Number of compartments HS Code

manual closing 2100 x 1200 x 800 Both inlet and outlet 100 94037000

ADDITIONAL ACCESSORIES RECOMMENDED - FILTRATION OR VENTILATION BOXES

- Filtration box with activated carbon filter for organic and corrosive vapors (Réf: CDF-ACORG)
- Filtration box built in PVC with activated carbon filter for organic and corrosive vapors (Réf : CDF-P)
- · Ventilation box for a connection to the outside (Réf : CDV-A)
- Recirculating air box Labopur NF X 15-211 (Réf: H50C)
- · Connecting kit (Réf : KRC)

OPTIONS

Containment sump built in polypropylene (Réf : E8A2)

Model	External dimensions HxWxD (mm)	Internal dimensions HxWxD (mm)	Storage capacity (L)	Containment sump	Shelves	Load capacity	Weight (kg)
APC91+	1900 x 635 x 615		120		0	20	90.00

