RANGE 11.A) (E





# VENTILATED SAFETY CABINETS FOR ACIDS AND BASES



## CONFORMITY

- Large warning labels in compliance with ISO 3864, 92/58/CEE European directive and NF X08.003 norm.
- Electric fan in compliance with CE regulations.

### **ADVANTAGES**

- Stricktly separated acid and base storage.

# **PASSIVE SECURITY**

- Built in steel 15/10th.
- Double wall doors in steel 15/10th.
- White epoxy paint RAL 9010.
- «Acid» and «Base» large warning labels.
- Retention shelves in steel adjustable in height.

- Additional retention shelves in PVC for «Acid» compartments.
- Removable base through in steel at the bottom of each compartment (except «Acid» compartments: base through in PVC).

### **ACTIVE SECURITY**

- High and low vents  $\emptyset$  100 mm (for possible external connection).
- Handling doors with key-locking system.
- Electric fan: 220/240 volts 50 Hz 40 W 0,19 A 54 dB(A) Flow: 156 m3/h Protection: IP44.

## **OPTIONS**

- Industrial absorbing mat (ref. JF10D).
- Flexible tube (ref. KL100).
- Clamp collar (ref. CDS100).

Ref.	Description	Dimensions H x W x D (mm)	Compartiment capacity		Nb of shelves	Nb of base	Fan	Compartment type			W.
								$\triangle$	<b>A</b>	<b>A</b>	(kg)
			Stockage (L)	Rétention (L)	SHCIVES	through		ACIDS	RASES		(Ng)
AB75	Tall cabinet with fan	Ext. 2080x560x560 Int. (2x) 890x530x470	110 (2x 55)	70 (2x 35)	4	2	156 m³/h	х	х	-	78
AB75SC	Tall cabinet without fan	Ext. 1830x560x560 Int. (2x) 890x530x470					-	Х	Х	-	68
AS75SC	Tall cabinet without fan						-	Х	-	Х	68