



SAFETY CABINETS FOR PHYTOSANITARY PRODUCTS



▲ AL57







▲ AL157

▲ AL307

COMPLIANCE

• In accordance with the legislation :

- Articles R.5132-66 and R.5132-68 of the Public Health Code.
- Article 4 of decree n° 87-361 of 27 May 1987 concerning the protection of workers.
- Standardized labelling in accordance with ISO 3864 standard, and with European Directive 92/58/EEC.

ADVANTAGES

- Allows the storage of your phytosanitary products in complete safety and in compliance with the legislation.
- Recommended for the storage of herbicides, fungicides, insecticides and other plant protection products.
- Recommended for farmers, breeders, wine growers, landscapers, horticulturists, agricultural cooperatives, green spaces, communities...

PASSIVE SAFETY

- 8/10th steel construction.
- Grey RAL 7035 electrostatic powder coating.
- Steel retention shelf, 50mm high, adjustable in height on a rack in 25mm increments (admissible load per shelf evenly distributed: 30 or 60kg).
- Steel Containment sump, 50mm high at the bottom of the cabinet.
- Complete Standardized labelling: including «toxic products» symbol and personal protective equipment symbols.

ACTIVE SAFETY

- Top and bottom ventilation holes on the sides.
- · Hinged door(s) with key lock.

OPTIONS

- Additional steel shelf/Containment sump.
- PVC over-shelf/Containment sump.
- Perforated cover plate for containment sump.
- Absorbent mat.

P/N	Description	External dim. H x W x D (mm)	Internal dim. H x W x D (mm)	Storage capacity (L)	Containment capacity (L)	Number of shelves	Load capacity per shelf (kg)	Weight (kg)
AL57	1 door counter cabinet	1000 x 500 x 420	930 x 480 x 390	70	20	2	30	26
AL117	2 door counter cabinet	1000 x 920 x 420	930 x 900 x 390	135	40	2	60	40
AL157	1 door tall cabinet	1800 x 500 x 420	1730 x 480 x 390	130	40	4	30	41
AL307	2 doors tall cabinet	1800 x 920 x 420	1730 x 900 x 390	240	80	4	60	60
ESAL305	Containment shelf/ sump for 2 doors cabinet	65 x 900 x 375	-	-	20	-	-	6
SEAL305	Containment shelf/ sump in PVC for 2 doors cabinet	-	-	-	20	-	-	3
JF10D	Absorbent mats, small and large widths (pack of			1				





SAFETY CABINETS FOR PESTICIDE





- In accordance with the legislation :
- Standardized labelling in accordance with ISO 3864, ISO 7010 standards, and to the European directive 92/58/CEE.



ADVANTAGES

- · Allows the storage of your phytosanitary products in complete safety and in compliance with the legislation.
- Recommended for the storage of herbicides, fungicides, insecticides and other plant protection products.
- · Recommended for farmers, breeders, wine growers, landscapers, horticulturists, agricultural cooperatives, green spaces, communities...

PASSIVE SAFETY

- 7/10th steel construction, frame and doors.
- Grey epoxy paint RAL 7035.
- · Complete Standardized labelling: including «toxic products» symbol and personal protective equipment symbols.
- · 4 shelves/Containment sumps (height 50 mm), 3 of which are adjustable in height on racks.

ACTIVE SAFETY

- Top and bottom ventilation holes in the sides.
- Hinged door(s) with key lock.

OPTIONS

- · Additional steel shelf/Containment sump.
- · Absorbent mats.

PASSIVE SAFETY

- · Robust one-piece steel construction:
- Frame: 8/10th steel construction.
- Doors: 7/10th steel construction.
- Green epoxy paint RAL 6011.
- Complete Standardized labelling: including «toxic products» symbol and personal protective equipment symbols.
- 4 shelves/Containment sumps (height 50 mm), 3 of which are adjustable in height on racks.

ACTIVE SAFETY

- · Top and bottom ventilation holes in the sides.
- · Hinged door(s) with key lock.

OPTIONS

- · Additional shelf/Containment sump (ref: ESE150 or ESE300 depending on model).
- Galvanized perforated cover plate for the shelves/Containment sumps (ref: CE150 or CE300 depending on model).
- Absorbent mat (ref: JF10D).
- Drilling for connection to a forced ventilation system (ref.: AZVENT), supplied with a Ø 100 mm sleeve (must be ordered with the cabinet).

 Drilling for connection to a forced ventilation AZVENT), supplied with a Ø 100 mm sleeve (must be the cabinet). 									
P/N	Description	External dim. H x W x D (mm)	Internal dim. H x W x D (mm)	Containment capacity (L)	Volume (m³) Ext. / Int.	Load capacity per shelf ⁽¹⁾ (kg)	Weight (kg)		
APK152	Plant protection cabinet kit 1 door	1800 x 500 x 422	1680 x 475 x 352	40	0,4 / 0,3	50	33		
APK302	Plant protection cabinet kit 2 doors	1800 x 916 x 422	1680 x 891 x 352	80	0,7 / 0,5	50	55		
AC150	1 door pesticide cabinet	1950 x 500 x 500	1840 x 498 x 453	40	0,5 / 0,4	80	55		
ESE150	Additional shelf for AC150	50 x 488 x 443	-	10	-	80	3		
CE150	Perforated cover plate for ESE150	50 x 483 x 438	-	-	-	80	5		
AC300	Plant protection cabinet with 2 doors	1950 x 930 x 500	1840 x 928 x 453	80	0,9 / 0,8	80	90		
ESE300	Additional shelf for AC300	50 x 918 x 443	-	20	-	80	6		
CE300	Perforated cover plate for ESE300	50 x 913 x 438	-	-	-	80	10		
AZVENT	Hole for connection to forced ventilation	-	-						
JFD10	Option Set of 10 absorbent sheets					-	1		

designs at any time without notice