

Instruction manual For safety cabinet



Model AMS200



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1. DESCRIPTION / USE

Flammable products have to be stored in safety cabinets. These have to be equipped with a containment sump and a locking system. This range of cabinets possesses (for the big models) CO2 extinguishers, which occur automatically from 65°C. They also have a big retention capacity at the bottom of the cabinet.

2. TECHNICAL FEATURES

Compliance:

- Compliance with the specifications CNPP FSE 98-006
- Pictogrammes normalisés conformes aux normes ISO 3864, ISO 7010 et NF X08.003, et à la directive européenne 92/58/CEE
- Standardized pictograms, compliant with the standards ISO 3864, ISO 7010, NF X08.003 and the directive 92/58/CEE

Technical features :

- Construction in 15/10th steel + yellow epoxy paint RAL 1023
- Standardized pictogram for flammables provided
- Two swing doors
- Self-closing doors
- Locking-system
- CO2 extinguisher provided (500g), automatic triggering by thermal bulb between 65 and 72°C
- Sloping roof
- High retention capacity
- External dimensions: H 1800 x W 1000 x D 400 mm
 Internal dimensions: H 1530 x W 980 x D 370 mm
- Storage capacity: 200 liters
 Retention capacity: 130 liters
 Loading capacity: 75 KG
- Weight: 91 KG

3. INSTALLATION AND COMMISSIONING

Installation

The safety cabinet has to be installed on a flat surface that can bear its weight with the products inside.

Ensure that the safety cabinet is correctly wedged, as for the cabinet not to topple, and for the automatic locking system to work correctly. The eventual blocking has to be done by the user.

The correct leveling of the cabinet must cart off any distortion of the frame, allow the doors to be strictly parallel compared to the frame, and take away any rubbing of the doors on the cabinet's frame.

The installation location must guarantee:

That it is not exposed to any heat source



■ That it is protected against moisture and that the ambient temperature of the location is neither less than 5°C, nor more than 40°C

Transport and handling

The safety cabinet that you received has been protected and transported in optimal conditions, as to be protected from any damage.

It has to be lifted only by suitable equipment (suction cup, strap...). It has to be carried in a vertical position, and it must not be lying. It is imperative not to tilt the cabinet when it is carried. Indeed it can cause damages that can alter the right functioning of the cabinet.

On the other hand, if it has to be moved, the cabinet has to be placed on a pallet and strapped, as to avoid any fall.

Commissioning

After having unwrapped the cabinet, ensure that you also received a set of two keys.

Your safety cabinet has to be installed, used and maintained as to guarantee the users protection.

4. INTERNAL EQUIPMENTS

The cabinet is provided with 3 perforated shelves. These must be fixed at the chosen height thanks to the rack and pinion. Take care not to exceed the loading capacity per shelf of 75 KG.

The cabinet also has an integrated retention tank, provided with a drain plug positioned under the cabinet.

It should not be used as a storage area. Its retention capacity is 130 liters.

5. STORAGE

Your safety cabinet is exclusively destined to store chemicals in laboratories, industries, schools... in closed containers. It must not store high concentrated corrosive products.

We remind you that the storage of corrosives can alter the quality of your safety equipment. On the other hand, we remind you that damages due to a bad use of the equipment and in particular to corrosion won't be covered by our warranty.

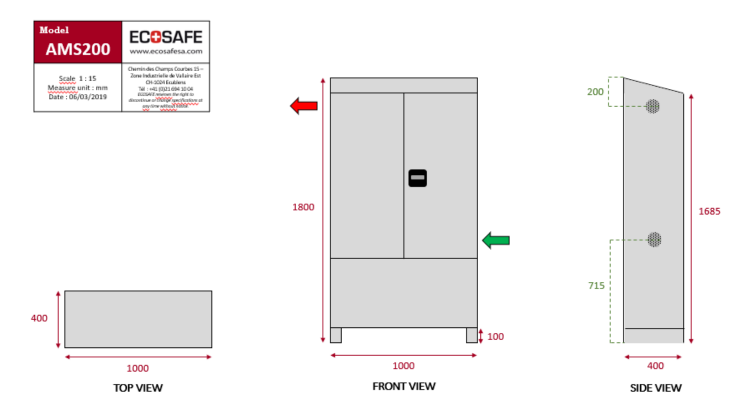
6. VENTILATION

We highly recommend connecting your safety cabinet to a ventilation system, as to evacuate the eventual vapors contained in it. The air renewal has to be at least 10 times the volume of the cabinet, per hour. Moreover, ensure that the ventilation runs 24h/7.

Connection to a ventilation system

The air inlet and outlet are situated on the side of the cabinet. See the below outline.





How to choose a ventilation or a filtration box ?

Ventilation boxes are connected to the safety cabinet with a connecting kit (including a connecting sleeve, 2 hose clamps and 1 meter of flexible sheath); the fan included in the box extracts the toxic vapors contained in the cabinet, and reject it to the outside of the building thanks to the roof or wall extraction.

If you cannot reject the vapors to the outside, you need a filtration box.

Filtration boxes are equipped with an activated carbon filter, which purifies the toxic vapors in the box, and rejects it in the room in a healthy fashion. Filtration boxes are delivered with the activated carbon filter that you need to renew once a year.

Running without any mechanic ventilation

It is possible for your safety cabinet to run without mechanical ventilation. However, your cabinet has to be placed in a location that provides its own ventilation system (at least 5 times the volume of the location, per hour).

The cabinet itself and a radius of 2,5 meters directly around is a dangerous area subject to explosions.

On the other hand, if the ventilation system of your cabinet is not running, you have to indicate it, by putting an etiquette on the cabinet, saying "Safety cabinet not connected to the mechanic ventilation" (etiquette is not provided).

7. SAFETY CONTROLS

Your safety cabinet is a safety equipment. As to guarantee its perfect efficiency, you have to check the equipment regularly.



Daily safety controls:

- Check if the products (liquids, powders...) have flowed in the containment sumps. If it has, they have to be emptied and cleaned promptly, with suitable equipment (absorbent mat...).
- Check that the cabinet and its internal equipments are not corroded.
- Check that the cabinet does not have any mechanical damages.
- Check the proper closing of the doors.
- Check the proper working of the locking system.

Monthly safety controls :

Check the proper working of the doors (opening and closing)

Annual safety controls:

Check the CO2 extinguisher

The CO2 cartridges (500g) mounted into the cabinets are subject to the regulation (A.M. 23.07.43, modified by A.M. 09.02.82).

Upon verification of their internal and external state, the CO² cartridge (500g) must be tested again every 5 years or less in the presence of a DRIRE expert who will stamp his validation after the test.

We recommend you to check the CO² cartridge every year to insure they do not present any traces of oxydation which could lead to their deterioration, and that the CO² charges are within the indicated limits.

These verifications must be conducted by your maintenance service. If you encouter any problem or have any question, contact your usual retailer.

The safety cabinet should only be washed with water and soap to prevent deterioration. We remind you that you must wear, for any intervention, a suited personal protective equipment.

8. SPARE PARTS

Elements:

Handle with integrated locking system : Contact us

Standardized pictogram : P/N PICTO

Shelf : P/N ESAMS2

CO2 extinguisher : P/N EX500G

Drain plug : Contact us

9. RECYCLING

The safety cabinet can be entirely dismounted. Various elements such as the steel can be recycled. Ensure to respect the national and local waste disposal terms. Those elements should not be mixed with household waste.



10. WARRANTY

Your equipment holds a 12 months warranty against every manufacturing defect (limited to ordinary conditions of use, from the date indicated on the delivery note).

Our warranty can be applied only in case of manufacturing defects or hidden fault. The warranty covers only the replacement of the faulty goods or pieces indicated by our quality or technical department, as they are the only one able to determine the condition. Repair of the equipment must be performed in our warehouse.

The spare parts are under 3 months warranty upon their settlement.

The warranty cannot be applied in the following cases:

The equipment has not been stored, used or maintained in accordance with the standards by the user

In case of a damage of the equipment by the user or a third party

The equipment had a modification or a repair by the user or a third party, without any prior written authorization by ECOSAFE

In case of a bad use of the equipment

In case of a normal attrition of the equipment

In case of a bad installation of the equipment

In case of damage caused by the corrosion

The activation of the warranty won't extend the term. Our warranty stops if the customer has not notified us in a 7 days term after seeing the fault; date that the customer has to prove.



11. CONTROL SHEET FOR THE USER

	YES	NO	
The opening and the closing of the doors are working correctly			
The locking system of the doors works correctly			
The CO2 extinguisher has been controlled			
The standardized pictogram on the door is in good condition and visible			
The door hinges are lubricated			
The locking system is lubricated			
The shelves and the containment sump are clean			
Remarks:			
Date :			
By :			
Simmature.			
Signature			