

Explosive Magazine



SAI-U Explosive Magazine



Explosive cabinet is a safety device specifically designed for storing explosives and other explosive materials.

Explosive cabinets typically have sturdy structures to withstand external impacts and prevent the spread of internal explosions. The cabinet is generally made of high-strength metal materials, such as steel plates, and undergoes special treatment and protective coating to improve corrosion resistance and fire resistance.

In terms of safety design, the explosive cabinet is equipped with a reliable locking system that can only be opened by authorized personnel.

In addition, the explosive cabinet may also have functions such as fire prevention, moisture prevention, and anti-static to ensure the stability and safety of explosives during storage.

In short, explosive cabinets play a crucial role in the storage and management of explosives, effectively reducing the risk of explosion accidents and ensuring the safety of personnel and property.

Explosive Magazine



SEP0800 Explosive Magazine



Product Features

- 1.The cabinet is made of 2.0mm cold-rolled steel plate.
- 2.The door lock adopts upper and lower pin locks, with a sturdy and durable structure.
- 3.Internally and externally, environmentally friendly electrostatic spraying is used, with a smooth and corrosion-resistant surface.
- 4.The cabinet adopts a double door design for easy access.
- 5.The cabinet door is connected to the cabinet body by three 2.5-inch hinges, enhancing the stability of the door.
- 6.The bottom left of the cabinet is equipped with a built-in grounding device to prevent static sparks.
- 7.The independent anti-static wooden cabinet design inside the cabinet greatly enhances the safety of the explosive cabinet, with no exposed metal.
- 8.The interior of the cabinet is designed with two layers of shelves, dividing the interior into three parts for better classification of objects.
- 9.The explosive cabinet is equipped with ventilation holes or ventilation systems to control the accumulation of volatile gases inside the cabinet.



Front View



Left View



Inner View

Model	Product Dimension (H*W*D/mm)	Internal Dimension (H*W*D/mm)	Packing Dimension (H*W*D/mm)	Capacity (Gal/L)	G.W. (kgs)	Number of Shelves (pcs)	Shelf loading weight (kgs.)	Door Type (Manual/ Self-closing/)
SEP0800 (Non bulletproof type)	1500*1500*500	1360*1460*410	1600*1550*550	750L/198us gal	230	2	150	Double door,Manual
SEP0800 (Bulletproof type)	1500*1500*500	1340*1440*390	1600*1550*550	750L/198us gal	630	2	150	Double door,Manual

Explosive Magazine



SEP0800 Details Introduction



Engineering grade reflective stickers

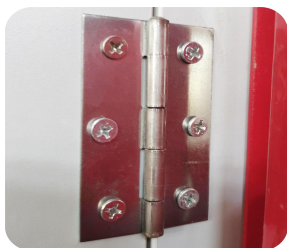
Internally and externally environmentally friendly electrostatic spraying, with a smooth and corrosion-resistant

2.5-inch hinged cabinet to enhance door stability

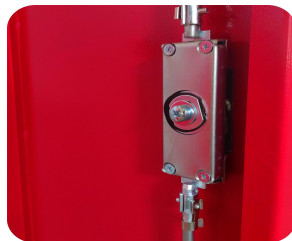
Two layer board for better object classification

Up and down pin lock, sturdy and durable structure

Design of independent anti-static wooden cabinet inside the cabinet



Inner anti-static cabinet door hinge



Up and down pin lock



Inner cabinet door handle



Design of internal anti-static wooden cabinet

Explosive Magazine



SEP3400 Explosive Magazine



Product Features

- 1.The cabinet is made of 2.5mm cold-rolled steel plate.
- 2.The cabinet adopts a single door design, and the cabinet door is connected to the cabinet by three 2.5-inch hinges to enhance the stability of the door.
- 3.The cabinet door is equipped with heavy-duty container door locks and padlocks installed on top and bottom to enhance the safety of internal explosive storage.
- 4.The cabinet door frame is affixed with a sealing strip, which increases the sealing of the explosive cabinet and can alleviate the collision between the door and the threshold.
- 5.The cabinet body and cabinet door are connected by wires and connected to the ground through a built-in grounding device in the lower left corner to prevent static sparks.

- 6.The internal independent anti-static wooden cabinet design, without metal contact, greatly improves the safety of the explosive cabinet.
- 7.The explosion-proof cabinet adopts a special anti-static coating to reduce the risk of fire or explosion caused by static electricity.
- 8.Explosion proof cabinets have good sealing performance to prevent flammable substances from leaking into the external environment.



Front View



Left View



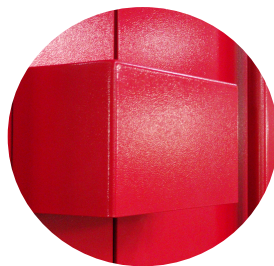
Inner View

Model	Product Dimension (H*W*D/mm)	Internal Dimension (H*W*D/mm)	Packing Dimension (H*W*D/mm)	Capacity (Gal/L)	G.W. (kgs)	Number of Shelves (pcs)	Shelf loading weight (kgs.)	Door Type (Manual/Self-closing/)
SEP3400 (Non bulletproof type)	1862*1524*1524	1676*1438*1438	1900*1580*1580	3400L/898us gal	595	/	/	Single door,Manual
SEP3400 (Bulletproof type)	1862*1524*1524	1656*1418*1418	1900*1580*1580	3400L/898us gal	1495	/	/	Single door,Manual

SEP3400 Details Introduction



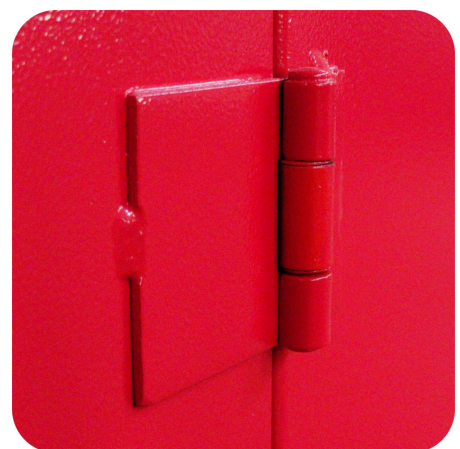
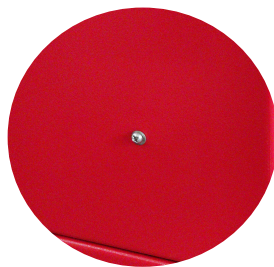
Equipped with high-quality locks to ensure the safety of stored items, and can also be equipped with external locks.



When the lifting lug is unloaded, it can bear up to 1 ton. If there are objects inside, hydraulic trucks and forklifts are required.



The explosion-proof cabinet is equipped with static wires for conducting static electricity, and the screw in the lower left corner of the cabinet is a grounding device that guides static electricity to the ground.



The hinge design of the explosion-proof cabinet can withstand high temperatures and matches the fire resistance of the explosion-proof cabinet.