

CERTIFIED SAFETY CUPBOARDS FOR COMPRESSED GAS CYLINDERS FWF FIRE RESISTANT CLASS ACCORDING TO DIN 12925-2.

VIISAFE® FIRE BOM

SAFETY CUPBOARDS FOR COMPRESSED GAS CYLINDERS

Completely built in galvanized sheet steel with thickness 1/1, 5/2 mm, cold pressure-folded with external monolithic support frames finished with antiacid epoxy powders and passage in thermal gallery at 200 °C. Special calcium silicate insulation to DIN 4102 "O" Class REI 120, which releases water molecules to reduce the inner temperature in case of fire. High temperature rockwool panels (free from Fibroceramic) secured with ceramic adhesive (800 °C); certificate MO CSTB No. 9234624.3, and RINA certificate of non-combustibility. Internal finishing with melaminic anti-scratch panels.

Certified according to the DIN 12925-2 norm with FWF technique (thermic cuttings).



FE° FIRE BOMB

FIRE BOMB CHEMISAFE* 20

BVQI CERTIFICATE No. 86/001. SAFETY CUPBOARDS FOR THE STORAGE **OF INFLAMMABLES FWF FIRE RESISTANT CLASS**

ACCORDING TO DIN 12925-2.

- 50 LITRES BOMB HOLDERS. DIAM. mm 210.
- Certified automatic locking SYSTEM (70/100 °C) for air inlet and outlet piping, free of maintenance, placed on the cabinet sheet.
- Non-sparking natural iron HINGE with brass pin.
- Thermo-expanding GASKET (DIN 4102).
- ARRANGEMENT FOR PIPING PASSAGE.
- CLOSING SHEET RAMP FOR EASY REPLACEMENT OF BOMBS. POSSIBILITY OF ADJUSTABLE SHELVES FOR SMALL BOMBS (1 INCLUDED).
- SAFETY LOCK WITH KEY.

SAFETY CUPBOARDS FOR COMPRESSED GAS CYLINDERS

Δ

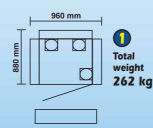
CHEMISAFE[®] FIRE BOMB SAFETY CUPBOARDS FOR COMPRESSED GAS CYLINDERS

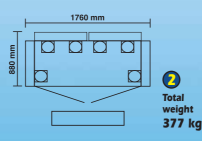


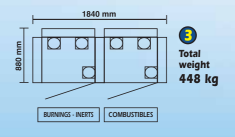


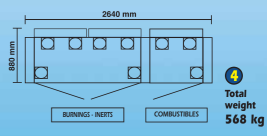
CERTIFIED DEPOSIT FOR COMPRESSED GAS CYLINDERS. Authorisation of the Ministry of the Interior. Certified n° 3804/30/91. Built with steel panels folded and welded on perimetrical spars to limit structural deflexions, complete of adjustable feet for fixing to the floor on a cement base; possibility of filling the above-mentioned panels with sand or concrete, therefore fixed.

- Modularity predisposition.
 Complete of continuous earthing system for every unit (FARADAY CRATE).
- (FARADAY CRATE). • Modular roof in tarred corrugated fibreboard fixed on varnished steel
- load-bearing base PVC eaves.
- Doors with anti-intrusion net complete of security block.
- Zinc-plating treatment on all components.
- Painting with polyurethane
- auto-extinguishable resin. Possibility to separate combustible material from supporters
- of combustion. No need of building licence.
- Different possible combinations
- (in the picture the 3 cylinders placed model).









CHEMISAFE FIRE BOMB

SAFETY CUPBOARDS FOR COMPRESSED GAS CYLINDERS

CHEMISAFE"	FIRE BOMB 60	FIRE BOMB 120	PANDESA			
FIRE BOMB			(Look at the plan inside).	(Look at the plan inside).	(Look at the plan inside).	(Look at the plan inside).
External width mm	590	1190	960	1760	1840	2640
Internal width mm	435	1035	-			and the second
External depth mm	600	600	880	880	880	880
Internal depth mm	425	425	-		•	
External height mm	1950	1950	2390	2390	2390	2390
Inernal height mm	1830	1830	_			•
Weight kg	250	390	262	377	448	568
BIG CYLINDERS	1/2	3/4			-	_

Accessories

ADDITIONAL SHELF FOR FIRE BOMBS. SUCTION SYSTEM.

Authorized dealer: