

TECHNICAL DATA SHEET

CORROSIVE/ACID CABINET BLUE 90 GALLON

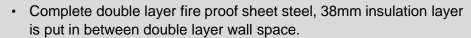


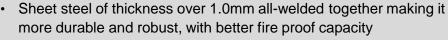
Blue steel safety cabinets for corrosives have the same quality safety features as the cabinets for flammables.

All models come with double-wall construction, dual vents, grounding wire connections, adjustable shelves, leak-proof sills, three-point self-latching doors and leveling feet.

An all epoxy baked-on powder-coat finish, inside and out, provides increased chemical resistance.

Even in small working space, compact industrial safety cabinet provides you complete safety and convenience in storing flammable liquid and chemicals.





- Three-point inter-active locking system, easy open-close 180degree cabinet door with double keys
- Spill control sill of 5cm height prevent maximum leak control on accidental spill
- Professional and standard warning label of high visibility
- Double vents with flame arrestor set on the cabinet
- Unique spill control and leakage shelves can be easily adjusted between up-down hooking supporter
- Inside of cabinet is sprayed with permanent and lead-free paints



BULLMAN industrial safety cabinet complies with OSAH 29 CER 1910.106 and NFPA CODE 30, FM standard.

Specification

Model	Outside dimensions (H*W*D/mm)	Weight (kg)	Adjustable shelves/ Capacity(kg)	Volume (Gallon/Liter)	Remark
BFC0090B	1650*1090*860	190	2/100	90/340	Double Door

GLOBAL EXPERT ON SAFE STORAGE SYSTEM





























Anti-Static Device conductor grip combine the equipment with the cabinet to conduct the static to earth, thus to prevent fire accident.



Wholly structured and formed safety shelves direct spills to back and bottom of leak proof sump. adjustable on 2.36in(60-mm) centers for versatile storage.



Highly secure lock with dual protection (padlock and key lock) makes storage safer-Master ™ lock also available as optional lock device.



Stainless steel, 3point bullet selflatching system provides easy, failsafe, positive door closure with increased heat resistance.

Stringent compliance with OSHA regulation - cabinet is earthed with static ground connection, easily making earth leading possible.

Strongly advised to adopt cabinets conforming to NFPA 30 or UFC 79 regulation. In chapter 4.3 of NFPA 2000 version, the design, construction and volume required was cleared stated. Apart from the requirement of fireproof test, NFPA further stipulated the construction requirement of special fireproof cabinet.

Besides development and manufacturing of fire resistant filing cabinet, we are also specialized in industrial safety cabinet (Bullman), which completely complying with OSHA standard and NFPA 30 regulation, intended to store flammable and combustible liquid and dangerous chemicals.

Bullman industrial safety cabinet currently has 3 colors of 6 models.

Three colors differentiates clearly different types of liquid. Yellow represents flammable liquid storage, Red represents combustible liquid storage and Blue represents corrosive liquid storage. The 4-digit symbols the cubic storage capacity in gallons.

Not only high performance fireproof and anti-corrosion materials were used for cabinet, but humanized design was introduced in to have manually operated double doors. Each vent with flame arrestor is set on each both lateral sides of the cabinet to reduce inner gas density to achieve fireproof function. Besides, 4 adjustable leveling legs are set below the base to ensure the cabinet steady and rest easy.



Bullman Industrial Flammable Cabinet Available In Different Sizes, 4, 12,22,30,45,60,90 & 110 Gallon