

# Undercounter Flammable Cabinet

WA0810190



It has acquired FM & CE Certification and is in strict comply with FM Approval Standard for Storage Cabinets (Flammable and Combustible Liquids) Class Number 6050, OSHA 29 CER 1910.106 of American Occupational Safety and Health Administration, NFPA CODE30 of American National Fire Protection Association and Hazardous Chemicals Control Ordinance of State Bureau of Safe Production Supervision and Administration

**SYSBEL Flammable Cabinets for storing flammable liquids (low and median flash point liquid<sup>1</sup>, flash point < 37.8°C), Reduce the risk of fire, to ensure the safety of life and property.**



China's first certified by FM

FM Approval of the **SYSBEL** high-quality undercounter flammable cabinet, bottom kick-proof design, vent hole rear. Supported under the ventilation counter, it can be used for flammable liquid storage for easy access. Widely used in scientific research institutes, colleges and universities laboratories.



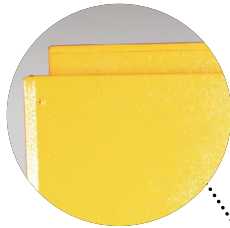
## undercounter flammable cabinet

Volume (Gal/L)	Certification	Door type	Ext dimension (H×W×D/cm)	Adjustable Shelves(Pcs)	Shelf Loading Weight(Kgs.)	N.W. (Kgs.)	G.W. (Kgs.)	Model
19/72	FM, CE	Double Door/ Manual	91x76x55	1	50	63.5	78	WA0810190

WA0810190



Product details



18Ga(1-mm)quality galvanized steel  
Unleaded coating with polish surface,  
which is corrosion and moisture proof



Fireproofing vents to effectively reduce  
the concentration of volatile substances,  
and prevent fire hazards. Special spill-  
proof shelves to avoid chemical leakage  
by accident.



Adjustable shelves with anti-  
leakage design



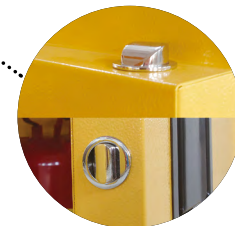
The cabinet has three-point linkage lock,  
and the door can open 180°  
Two person management in line with  
Hazardous Chemicals Control Ordinance  
(December 1st, 2011 Version)



Shelf bracket welded on both  
sides of cabinet



FM Approved Anti-Static  
Device: Conductor grip combine  
the equipment with the cabinet to  
conduct the static to earth, thus to  
prevent fire accident



The three-point bullets: Anti-static design  
structure

