



## TECHNICAL DATA SHEET

Scan Here For More Info



# 90 Minute Fire-resistant Safety Storage Cabinet 1 Semi Self-closed Door 23Gal / 87Ltr

#### **Product Introduction:**

Sysbel 90-minute Safety Storage Cabinet is meticulously designed for maximum safety and compliance, featuring high-strength steel construction with multi-layer fireproof insulation. It includes automatic door closure at 122°F (50°C), heat-sensitive seals, and adjustable shelving up to 75kg per shelf. Each door is secured with a cylindrical lock and labeled for emergency visibility. Compliant with EN 14470-1, NFPA 30, and OSHA standards, and TÜV certified for fire safety, it's ideal for labs, industrial sites, and environments handling flammable materials.





Ventilation







**Reflective Label** 



## **Features:**

- Construction and Durability: Made of high-strength steel plate with electrostatically sprayed orange-stripe moulding powder. Surface is easy to clean, scratch-resistant, impact-resistant, and durable. Multi-layer fireproof gypsum board insulation for fire prevention in cabinet compartments.
- **Door Operation and Safety:** Semi-automatic door can be manually opened or closed under normal conditions. Built-in fuse connection system automatically closes the door at 122°F (50°C) during a fire to protect stored items. Damping screw adjusts door force for smooth operation.
- Ventilation and Fire Protection: Baffle plates of ventilation holes automatically close at 158°F (70°C) during a fire. Ventilation system can connect to exhaust pipes or circulating air filters.
- Sealing and Safety Measures: Heat-sensitive materials in door and joint areas expand during fire to seal interior gaps.
- Security Features: Each door has a separate cylindrical lock to prevent unauthorized access.
- Reflective warning labels: For visibility during emergencies.
- Leakage Control: Detachable bottom leakage groove with guide plates on three sides. Perforated inserts effectively catch and contain liquid spills from shelves.
- Shelving and Load Capacity: Includes 3 adjustable steel laminates with 32mm spacing intervals. Each shelf supports up to 75kg and features a 30mm turn-up to prevent spills.
- Adjustability and Stability: Adjustable levelling feet at the bottom ensure stability on uneven surfaces.
- Grounding and Safety Standards: Electrostatic grounding conductive port facilitates static grounding conductor connection.
- Compliance and Certification: Complies with EN 14470-1, NFPA 30, and OSHA regulations. Passed independent fire testing by TÜV and is TÜV certified.

Udyogi





Scan Here For More Info

## 90 Minute Fire-resistant Safety Storage Cabinet



### **Application:**

Flammable cabinets play essential roles in various industries and environments where safe storage of flammable liquids and chemicals is critical, including environments handling flammable substances.

- Laboratories
- Industrial Facilities
- Pharmaceutical Industry
- Chemical Industry
- Paint and Coating Industry
- Maintenance Workshops
- Oil & Gas Industry
- Aircraft Maintenance Facilities
- Food & Breweries
- FMCG

### **Product Specifications:**

Model: SE890230

**Construction:** 18 Ga steel plates

Type: EN Fire Resistant Cabinet

Fire Resistance: 90 Minute
Volume: 23 Gal / 87 Ltr

**Door Type:** Semi Self-closed Single Door

Colour: Yellow
Adjustable Laminated Self: 3pcs
Shelf Load Bearing: 75 Kgs
Bottom Leak Tank Capacity: 18.5 Ltr

External Dimension (CM): H 204 x W 60 x D 62.5

**Outlet Connection Ø:** 100 mm **Certification:** EN14470-1

#### **Benefits:**

- Enhanced Fire Protection: Designed to withstand fire for up to 90 minutes, providing crucial time for evacuation and minimizing damage to stored flammable materials.
- Regulatory Compliance: Cabinets ensure compliance with OSHA and NFPA regulations, avoiding fines and legal liabilities.
- Improved Workplace Safety: Proper storage reduces the risk of spills and exposure to hazardous substances, enhancing overall safety.
- Organized Storage: Cabinets provide structured storage, improving inventory management and enabling quick access during emergencies.
- Risk Mitigation: Designed for safe storage, cabinets reduce risks of explosions, fires, and accidents.
- Enhanced Emergency Response: Cabinets facilitate safe access to hazardous materials during emergencies, aiding quick and effective response efforts.