

A small investment

A HUGE IMPACT



Does this look familiar?



It can happen so easily...

A 90-minute fire-resistant safety cabinet typically represents less than 1% of the total laboratory equipment and furniture

Small fire. Big consequences.

A fire may start small, but unsafe chemical storage can accelerate it rapidly turning a manageable incident into a total loss.

Equipment, samples, documentation, and weeks or even months of productivity can be wiped out.

The real cost is not just physical damage. It's lost operational capability.

Replacement lead times for analytical instruments and custom laboratory furniture are often long. Re-qualification and validation can delay operations long after rebuilding is complete.

Buying time when it matters most

Fire-resistant safety cabinets are designed to protect hazardous substances or lithium-ion batteries during a fire event.

The objective is simple but critical to buy...

- ▶ Time to evacuate
- ▶ Time for emergency response
- ▶ Time to protect assets and business continuity

They are designed to help:

- ▶ Protect people – reducing escalation risks from stored hazardous substances
- ▶ Protect assets – limiting fire spread and secondary damage
- ▶ Protect continuity – avoiding catastrophic downtime and replacement costs



**Check your storage.
Take action.
Talk to us today.**

