



Fire-resistant safety cabinet, specifically designed for the organized storage and proper, safe charging of lithium-ion batteries



Cabinet for batteries charging and storage

#SecureYourAssets



An excellent choice for companies in construction, manufacturing, and other trades where large quantities of battery-powered tools are used, as well as for home use.

Proper storage and charging of battery-powered devices and tools is essential to prevent overheating or even spontaneous combustion. This specialized fire-resistant safety cabinet from Primat is designed specifically for this purpose - to ensure safe charging of lithium-ion batteries and effectively mitigate the consequences of a fire.



	Model VO-A
Height	1950 mm
Width	930 mm
Depth	520 mm
Weight	220 kg
No. of shelves 3	

Advantages of Primat batteries charging cabinet:

- Fire-resistant insulation that prevents the cabinet surface from reaching critical temperatures in the event of spontaneous combustion, which could lead to ignition of nearby objects.
- Automatic disconnection from the electrical network in case of a short circuit.
- Automatic disconnection from the electrical network in case of temperature increase inside the cabinet.
- Temperature monitoring.
- Fire alarm.
- Active fire suppression system inside the cabinet (optional).
- Anti-theft protection to prevent unauthorized access (e.g., when used on open construction sites).







