

Lithium-Ion Battery Charging Safety Cabinet

Justrite's Lithium-Ion battery Charging Safety Cabinet is engineered to charge and store lithium batteries safely. Made with a proprietary 9-layer ChargeGuard™ system that helps minimize potential losses from fire, smoke, and explosions caused by Lithium batteries.

9-Layer ChargeGuard™ Containment System

CONTAINMENT LAYERS

EXPLOSIONS



Double-wall Cabinet ConstructionWelded double-wall steel provides an solid structure that keeps potential explosions contained.



Pressure Relief Vent System
Vented door panels dampen the explosive
force from thermal runaway and battery
failure.

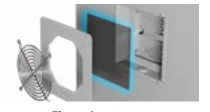


Reinforced Steel Door Latch PlatesSteel latch rods made with reinforced latch cradle plates ensure the cabinet doors remain closed.

FIRE



4



Flame Arrestors

Double-layer wire-mesh flame arrestors
absorb heat and stop flames from escaping
the cabinet.



Double Wall with Air Gap
Absorbent interior walls transfer the energy
of high-temperature battery failures while a
1-1/2" air gap insulates, maintaining a surface
temperature that is safe to touch.



Door Hinge Flame GuardsTight sealing door hinge with flame guard prevents fires escaping through the door hinges, preventing secondary fires outside the cabinet.

SMOKE



7

Spring Loaded DampersAutomatic Damper flaps close when the cabinet temperature reaches 135°F to reduce the release of harmful smoke and gases by as much as 99%.



Unique Filtration System
Pressure Relief Venting System with an integrated filter traps smoke and absorbs harmful toxins.



Heat Activated Expanding Door Seals Intumescent seals swell as temperatures rise to prevent smoke, fumes, and flames from escaping from the door frame.

Additional Features



Crossflow Fan Ventilation System A constant supply of fresh air pulling into the cabinet helps keep the batteries cool while charging in their contained environment.



Circuit Breaker Automatic circuit breaker tripping feature in case of Thermal runaway



Convenient Benchtop Design Keep your batteries easily accessible while they charge in a safe and contained environment at a convenient counter

height.



Lockable Doors

Control the access to lithium-ion batteries, helping to prevent theft and enforce protocols with its lockable paddle latch handle.



Small Footprint

Maintain safety and battery charging capacity without bulky storage units that consume valuable and limited space.



Technical **Specifications**

- · 157lbs. Total Unit Weight
- · 120VAC/60Hz Input
- · 8 Receptacles
- · 24" x 43" x 18"

Justrite Part #	Distributor Part #
231703	

Options Comparison Chart

	Containment Solution									
	Made in the USA	Flame Containment	3-Point Locking	Grounding	Safe Touch Exterior	Smoke Mitigation	Explosion Containment	Pressure Relief Filters	Charging Capable	Battery Cooling
Justrite Lithium-Ion	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Competition	X	\bigcirc	X	X	×	×	×	×	×	×
Standard Flammable Storage Cabinet	\bigcirc	(X)	\bigcirc	\bigcirc	(X)	(X)	\bigcirc	(X)	(X)	×
Storage Container		×		X	(X)	X	X	X	X	X

Total Energy Containment Rating (TECR) of 4kWh

The number of batteries that can be safely stored and charged in the cabinet will vary based on the amount of energy within each battery. Use the chart below to identify the energy of your batteries and how many can be in the Justrite lithium-ion battery charging cabinet at one time.



Battery Containment Capacity Chart Per Shelf

Voltage (V)	Ah	# of Batteries
12	2.5	66
12	3	55
12	6	27
18	3	37
18	5	22
18	6	18
20	3	33
20	5	20
20	9	11
20	12	8
40	4	12
40	5	10
40	8	6

Disclaimer: Our charging cabinet accommodates the charging of up to 8 batteries at a time unless the capacity of your 8 batteries charging at a time exceed the safe TECR of the cabinet. Please be aware that charging capacity may vary depending on battery size and condition. Refer to the chart above or manual for guidelines. Overloading may affect performance or damage the cabinet.

Property Damage Risk Exposure Chart

Sq Ft at Risk	Sq Ft. Value	Exposure Value
25,000	\$500	\$12.5M
50,000	\$500	\$25.0M
100,000	\$500	\$50.0M
250,000	\$500	\$125.0M
500,000	\$500	\$250.0M
1,000,000	\$500	\$500.0M

Warranty

- · 10-year Structural
- · 1-year Serviceable Parts







For more information, contact your White Cap Sales Representative or Safety Specialist.

Easy to Use



Remove Your Batteries from Tools



Store Your Batteries in the Cabinet



Securely Close the Cabinet Doors