SPS SAFE Stored and Fully Energized



The only fail-safe battery back up cabinet system



Stationary Power System's SAFE (Stored & Fully Energized) Cabinet System is the smart solution for rapid response to battery failure. With the fail-safe SAFE, precious downtime is reduced to just minutes with this portable, self-monitoring, float-charged battery-backup, cabinet system.

A spare battery is there when it's needed most

SAFE's built-in battery monitoring control panel features an AC in-line fuse and a Power On and DC charging indicator lights. This feature guarantees fully charged replacement batteries...always. Simply unplug a battery from the SAFE cabinet and replace the bad battery. No need to reschedule a service call or jump out a battery.

Features at a Glance

- Built in battery monitoring control panel guarantees fully-charged replacement batteries
- Rolling work station reduces labor costs, OSHA violations and heavy lifting injuries
- Control handle for steering ease
- Control brake designed for easy modulation, allowing from slight drag to full stop/lock
- Industrial-quality castor mounted wheels
- Washable non~slip heavy duty customized mat covers work surface located on top of cabinet
- Standard computer style interface 10 ft line cord
- Power on indicator built into on/off switch
- AC In-line fuse
- DC Charger output indicator light
- Various AH batteries may be stored in the same cabinet
- \bullet Cabinet houses 6 V, 12 V and front terminal batteries
- Dual front cabinet door designed to be opened in narrow aisle space (18")
- Removable doors
- Will operate at 120V



SPS SAFE Stored and Fully Enegerized









Reliability

The SPS SAFE Cabinet System is the first of its kind to feature a built-in control panel to monitor the charge of the batteries it contains. This ensures that fresh batteries are always available when they're needed most. Because of this function batteries stored in a SAFE Cabinet System are more reliable than those stored any other way

Workbench

The SAFE Cabinet System can be used as a rolling workstation, because it contains everything needed to swap a failed battery out with a fresh one. The top of a SAFE cabinet has a removable and washable non-slip heavy duty mat on the work surface. This mat may be customized with logos or designs of the customer's choosing. This concept can be leveraged for co-op advertising dollar offset.

Portability

Another feature of the SAFE Cabinet System is the convenient control handle and hand brake located on the right side. This handle allows users to easily direct the cabinet to the area where fresh batteries are needed, moving the entire unit rather than one battery at a time. The braking device allows for seamless navigation and control in even the most difficult site locations. Parking the cart is effortless, simply come to a full stop and lock! These features will help reduce labor costs overall, as well as injuries and OSHA violations resulting from lifting heavy batteries and or run away battery carts.

SPS SAFE 12 Volt VRLA UPS Battery Capacity

15 Min. Rate WPC to 1.67	Maximum No. of Batteries	Total System Weight* Batteries Installed
100 Watt	12	412
150 Watt	10	430
200 Watt	10	560
300 Watt	6	508
350 Watt	6	568
400 Watt	6	568
500 Watt	6	760
540 Watt	6	820



* Total system weight may vary depending on battery manufacture specs



Stationary Power Systems 8733 Lakewood Drive Suite 207, **Windsor, CA 95492** (877) 924-4949 tel • (877) 925-4949 fax • email: Sales@s

(877) 924-4949 tel • (877) 925-4949 fax • email: Sales@spsystems.net www.spsystems.net