# Portable power station

Designed for eternal power



See now it's works



#### What is a Portable Power Station?

- A portable power station is a compact, rechargeable device that provides electricity for various electronic devices and appliances when traditional power sources are unavailable.
- You don't have to rely solely on an electrical socket the VIBE power station allows you to draw energy straight from the sun!

#### Where Can You Use a Portable Power Station?



Camping & Outdoor Adventures
Charge phones, cameras, GPS devices,
power camping lights and portable
fridges.



Outdoor Worksites
Operate tools in remote areas,
perfect for construction, landscaping,
and field research.



**Emergency Preparedness**Stay powered during outages.



Events & Festivals

Keep your devices charged during
outdoor events, power sound systems,
lights, and vendor equipment.

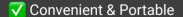


Travel & Road Trips
Keep devices charged in remote areas,
power entertainment devices for long
iourneys.



Home Use
Ideal for working from home or your

## Why Choose a Portable Power Station?



**▼** Versatile & Reliable

▼ Eco-Friendly when used with solar panels





# Energy for free

Whenever, Wherever



# vibe

## **PORTABLE POWER STATIONS**





#### **VIBE ALPHA 300**

Battery capacity: 296 Wl Output: 230 V, 50 Hz 300 W (continuous), 600 W (peak)

Battery Type: Li-NiCoMi Cvcle Life: > 800 times

Recommended panel VIBE EPP 120



214 USD + V



#### **VIBE GAMMA 1000 LFP**

Battery capacity: 1075.2 V Output: 230 V, 50 Hz 1 000 W (continuous), 2 000 W (peak)

Battery Type: LiFePO4

Cvcle Life: > 3500 times

Recommended panel: VIBE BPP 150 (maks. x2)



731 USD + VA



#### **VIBE ALPHA 1000 LFP**

Battery capacity: 768 V Output: 230 V, 50 Hz 1 000 W (continuous), 2 000 W (peak)

Battery Type: LiFePO4

Recommended panel
VIBE EPP 200



474 USD + VAT



#### **VIBE ALPHA 1500 LFP**

Battery capacity: 1 536 V Output: 230 V, 50 Hz 1 500 W (continuous),

Battery Type: LiFePO4

Cycle Life: > 3000 times

Recommended panel: VIBE EPP 400



994 USD + VA



## Vibe Alpha 300 Usage Example



# Around 20 hours depending on the workflow Domestic sewing machine with AC Servo motor RUNNING TIME OF DEVICES USING ALPHA 1000 LFP WITH CAPACITY OF 768WH Around 20 hours depending on the workflow Around 45 charges Around 11 charges Around 2 hours Around 8 hours the workflow Bleetric drill (345W) Mini fridge (70W)





ctor



4



Co







#### VIBE BPP 150

Maximum power: 150 V Voltage: 24 V



196 USD + VAT



#### VIBE BPF 100

Flexible panel

Maximum power: 100

Voltage: 18 V



109 USD + VAT



#### VIBE EPP 120

Foldable panel Maximum power: 120 \text{ Voltage: 18 V



176 USD + VAT



#### VIBE EPP 200

Maximum power: 200 Voltage: 18 V



314 USD + VAT



### VIBE EPP 400

Foldable panel Maximum power: 400 W Voltage: 40 V



588 USD + VAT