# Dynamo AC 600 Battery Pack



Price: CAD \$1,329.00

SKU: P3DYNAC600

**Product Categories**: Discontinued, More

Product Tags: 600w, ac, ac 600, battery pack, bipap, camp, camping, canada,

cpap, cpap battery, cpap camping, dynamo, inverter, lithium battery pack, medical,

p3, p3 solar, solar, solar battery

#### **Product Page**:

https://www.modernoutpost.com/product/dynamo-ac-600-battery-pack/

### **Product Summary**

The P3 Solar Dynamo AC 600 provides a lightweight portable high capacity 12V battery pack with 600 watt pure-sine wave inverter and maximum power point tracking (MPPT) solar charge controller.

### **Product Description**

The Dynamo AC 600 provides a lightweight portable high capacity 12V battery pack with 600 watt pure-sine wave inverter and maximum power point tracking (MPPT) solar charge controller available in both a hard and soft case. Ideal for family camping, work camps, research expeditions, and more.

The Dynamo 600 AC can be used in many situations including; Emergency Response, Field service, Un-attended Remote Sensing, Remote Welding, and Overland Exploration. These and other activities need to operate essential appliances such as refrigerators, power tools, LED lights, laptop computers, sat and smartphones, and handheld radios. The Dynamo AC 600 can help accomplish this and much more...

Dynamo AC 600 Specifications...

LiFePO4 (Lithium Ion) Battery Pack

Nominal Battery Voltage: 12V

Rated AHr: 40

Watt-Hours: 480

Dimensions: 210 x 159 x 76mm / 8.25 x 6.25 x 3"

Weight: 4.32 kg / 9.5 lbs

#### **600W Pure Sinewave Inverter**

Outlets (2): 120V AC

USB Port (1): 5V / 500mA

Dimensions: 230 x 155 x 57mm / 9.06 x 6.1 x 2.24"

Weight: 0.9 kg/2 lbs

MPPT Solar Charge Controller

Using 125W or less Rollable Solar Panel: 10A @ 12V/24V

Using 200W or less Portable Solar Panel: 15A @ 12V/24V

Carry Case

Dimensions: 457.2 x 355.6 x 165.1mm / 18 x 14 x 6.5"

TOTAL KIT WEIGHT: 9 kg / 20 lbs

### **Product Attributes**

- Dimensions: 1 × 1 × 1 cm

- Weight: 9 kg

## **Product Gallery**





