



Model Number: 31927

Honda EB10000AH DAVR Series Portable Generator 10000 Surge Watts 9000 Rated Watts  
Electric Start Model 31927

Manufacturer: Honda Power Equipment

Honda EB10000AH DAVR Series Portable Generator 10000 Surge Watts, 9000  
Rated Watts, Electric Start, Model# 31927

DAVR technology maintains voltage stability to provide consistent power  
i-Monitor LCD readout displays helpful information, including hours of operation,  
wattage and engine speed  
3600 RPM engine speed  
Full GFCI protection  
Heavy-duty frame

## Product Summary

This Honda EB10000 DAVR Series Portable Generator delivers quiet, dependable  
Honda performance and electric start convenience for job sites, emergency power  
and home projects.

What's Included

(1) Generator, Model# EB10000AH

## Features + Benefits

DAVR technology maintains voltage stability to provide consistent power  
i-Monitor LCD readout displays helpful information, including hours of operation,  
wattage and engine speed  
3600 RPM engine speed

Full GFCI protection  
Heavy-duty frame  
Wheel kit and lift hook

Equipment: Carpet Cleaning Machines > Vacuum Cleaners > HEPA Concrete Dust Slurry Hazmat Vacuums >

## Key Specs

Item#  
31927

Brand  
Honda Power Equipment

Manufacturer's Warranty  
3 year limited warranty

Ship Weight  
439.0 lbs

Surge Watts  
10,000

Rated Watts  
9,000

Start Type  
Electric w/recoil backup

Engine  
Honda GX630

Engine Displacement (cc)  
630

Run Time  
7 1/4 hrs. at 1/2 load; 4 5/8 hrs. at rated load

Receptacles (qty.)

Equipment: Carpet Cleaning Machines > Vacuum Cleaners > HEPA Concrete Dust Slurry Hazmat Vacuums >

(2) 20A 125V outlets, (1) 30A 125V locking plug, (1) 30A 125/250V locking plug, (1) 50A 125/250V locking plug

Noise Level (dB)  
72 at rated load

Fuel Type  
Gasoline

Fuel Capacity (gal.)  
8.1

Low Oil Shutdown  
Yes

Battery Included  
Yes

Battery Required  
Yes

Dimensions L x W x H (in.)  
56 x 26 3/4 x 35 1/8

Availability: This product was added to our catalog on Monday 04 September, 2017