

# Hubble HV100

## Manufacturer links

- Product page: [Hubble High Voltage 100Ah Stack \(1C\)](#)
- Datasheet: [HV100 datasheet V1.3](#)

## Use with the HS19 (650 - 1000 V DC)

- Modules per stack: **8 only** (the product allows 3 - 8; 7 or fewer sits below the HS19 range)
- Usable voltage range: **717 - 891 V**
- Capacity: **82 kWh** per stack

-  derived from datasheet per-module voltages, not yet verified

## Full product specifications (unverified, from manufacturer datasheet)

- Module: 102.4 V nominal (32S LiFePO4), 100 Ah / 10.24 kWh
- 100 A continuous charge/discharge (1C); up to 8 stacks per string with comms

## Compatibility status

- Test status: tested and running in field tests
- FDCan support: update requested

## Setup guide

-  Setup instructions to be written.

From: <https://www.victronenergy.com/live/> - **Victron Energy**

Permanent link: [https://www.victronenergy.com/live/hv\\_battery\\_compatibility:hubble?rev=1781267695](https://www.victronenergy.com/live/hv_battery_compatibility:hubble?rev=1781267695)

Last update: **2026-06-12 14:34**

