



IDLE CONTROL SYSTEM



The Harrison **hPower** Idle Control System provides power for all of your AC and DC requirements, while satisfying idle mitigation regulations, by seamlessly integrating with the apparatus chassis drivetrain system and electrical system.



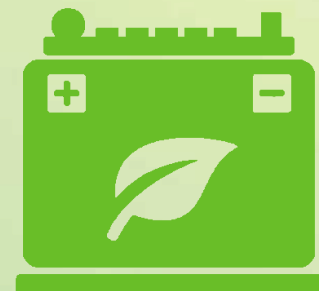
Benefits of **hPower**

- Eliminates recurrent DPF regenerations
- Less on-scene noise
- Reduces fuel consumption
- Requires no maintenance
- Provides less wear on the power train



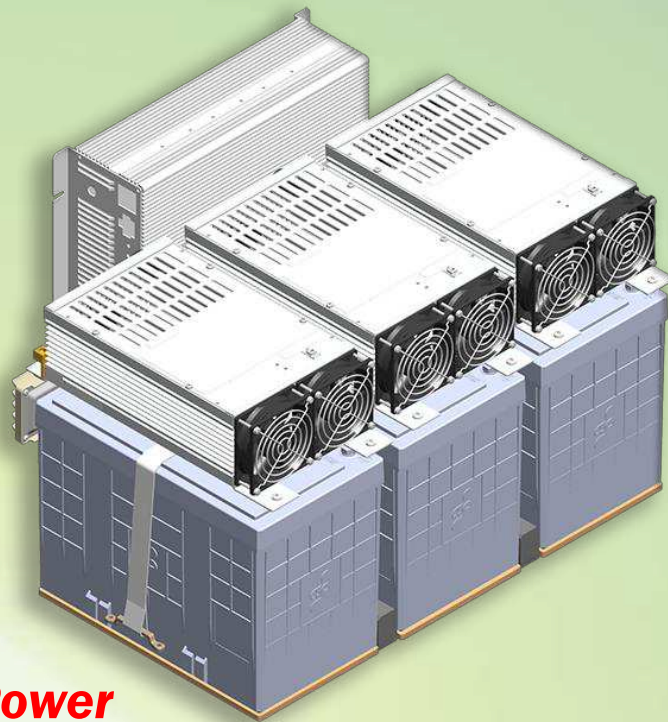
What does the "h" stand for

- **harrison Power.**
Innovative, ground breaking, the source for all your power needs.
- **hybrid Power.**
Li-ion battery system integrates with your new or existing Harrison generator.
- **hydraulic Power.**
Rapid charge the batteries using your Harrison generator.



Included parts in **hPower**

- Battery Monitoring System Std.
- Battery charger Std.
- (2) Li-Ion Batteries Std.
- (3) Li-Ion Batteries Opt.
- Display Opt.

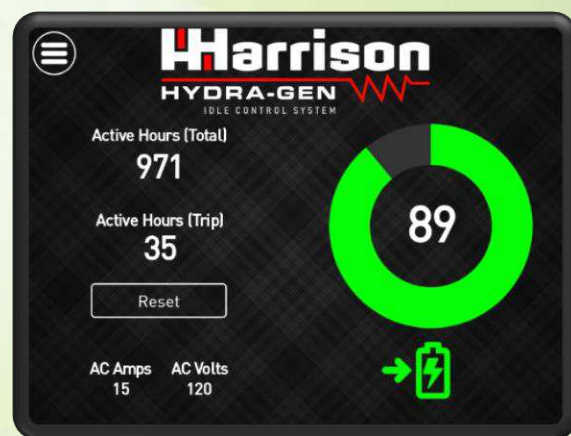


Performance specifications for **hPower**

- 90/120 minute run time @ 150 amps
- Std Charge via Apparatus alternator
- Rapid Charge via Harrison generator
- Operation via CAN bus or hard wired

Physical information for **hPower**

- Dimensions 26 W x 24 D x 14 H
- Weight: 250# with all components
- Environmentally protected enclosure with 3" riser



Harrison Hydra-Gen ®
14233 West Road | Houston, TX 77041
T: 800.723.3334 | O: 281.807.4420 | F: 281.807.4815
sales@harrisonhydragen.org | www.harrisonhydragen.com



Rev V2
03/27/19

quality, service & dependability . . . guaranteed