# FUEL CELL POWER for Today's Material Handling Equipment.

In today's evolving material handling industry, operational performance enhancements are key to growing a thriving business. And, the predictability of your productivity can be the main differentiator separating you from your competition. Plug Power's GenDrive® hydrogen fuel cell systems elevate lift truck performance to exceed the demanding requirements of high-volume manufacturing, warehousing and distribution operations. Your sit-down counterbalanced trucks will move more pallets faster, as time spent dealing with depleted batteries is now eliminated.

## Tested. Proven. Rugged. Reliable.

GenDrive has accumulated more than 110 million operating hours at customer sites global. The standardized suite of GenDrive products are an economically viable power solution designed to streamline operations and maximize fleet uptime, all while reducing greenhouse gas emissions at your facility.

### **Powerful Benefits**

- Increased Productivity
  - Higher throughput per shift
- Lower Operational Costs
  - Eliminate battery change out
- More Operational Space
  - Battery rooms eliminated

- Reduce Site Emissions
  - Safe, clean, zero emission power sources
- Significantly Reduce Peak Power Demand
  - Demands for high-cost electricity eliminated





### **FUEL CELL HYBRID SYSTEM**

Our proven combination of fuel cell stack and advanced power management technology balances the need for rapid acceleration with operational efficiency, while generating zero greenhouse gas emissions.

# SIMPLIFIED SYSTEM PLATFORM AND ELECTRICAL ARCHITECTURE

GenDrive is designed with simplicity in mind. Platform design drives common parts, ensuring interchangeability between models, simplifying service and maximizing uptime.

GenDrive runs better than a fully-charged battery, 24x7. The unit's constant voltage provides less wear and tear on the truck's electronics, reducing maintenance costs.

### **HYDROGEN STORAGE SYSTEM**

GenDrive holds enough fuel to sustain a counterbalanced truck for an entire 8 hour shift. Fueled in approximately 3 minutes, GenDrive reduces vehicle and personnel downtime. All GenDrive units run at the same operating pressure, simplifying your hydrogen infrastructure.

### SYSTEM CONTROLLER

GenDrive's ability to communicate with your lift truck helps monitor fuel cell stack and system performance to optimize output, support effective planned maintenance and reduce total cost of ownership.



### **UNIT SIZE AND ELECTRICAL CONNECTOR**

GenDrive is designed to fit seamlessly into the truck's existing battery compartment and comes equipped with the industry standard Anderson truck connector of your choice.

### FREEZER CAPABILITY

The power provided by GenDrive remains superior in freezer applications. Unlike lead-acid batteries, which deplete even faster in extremely low temperatures, the fuel cell units maintain constant performance in environments as low as -22°F.

PRODUCT SPECIFICATIONS	1400		1500		1600		1700		1900	
NOMINAL VOLTAGE	36	48	36	48	36	48	36	48	48	
DIMENSIONS (L" X W" X H")*	38.3 x 20.25 x 22.6		Max: 38.25 x 24.69 x 23.12 Min: 38.25 x 24.69 x 22.62		Max: 38.6 x 32.5 x 23.25 Min: 38.6 x 27.2 x 22.75		Max: 38.6 x 40.35 x 25.5 Min: 38.6 x 32.8 x 23		44.1 x 43.1 x 23.3	
WEIGHT (LBS)	Meets Minimum OEM Requirements									
OPERATING TEMP (°F)	-22 to 104									
FUELING										
HYDROGEN STORAGE (KG)		7	1	1.0	1	.4		1.7	1.7	3.4
PRESSURE	350 bar									
FILL TIME	< 3 min									

<sup>\*</sup>Additional dimensions available upon request. For supplementary product specs, please visit www.plugpower.com.

**Corporate Headquarters** 968 Albany Shaker Road Latham, NY 12110 518.738.0320 West Coast 15913 E. Euclid Ave. Spokane, WA 99216 509.228.6500



Specifications subject to change without notice. Information based on standard products working under normal operating conditions.