

POWERFILL GAS TRANSFER MODULE



A mechanical hydrogen dispenser capable of fueling H2 vehicles of various storage sizes including yard and drayage trucks, buses, and longhaul tractors, as well as providing backup fueling for light-duty vehicles.

FEATURES & BENEFITS



Fueling Solutions Design



Distribution Systems

- Flexible and safe flow control customized to vehicles specifications.
- Compact design for simple installation.
- Requiring only standard electrical service & source of compressed air or N2.
- Industry leading safety features including H2 & flame detection, ESD, PSV, vent stack, and breakaway hose.
- Fueling for light, medium and heavy duty hydrogen vehicles.

CURRENT CLIENT PROJECTS

The GTI/Port of Los Angeles Project and the Alberta Zero Emissions Transportation Electrification Collaboration are using HTEC's PowerCube and PowerFill systems in their heavy-duty zero-emission-truck demonstration



Contact HTEC about your hydrogen projects and needs today.

info@htec.ca • 604.904.0412 • htec.ca

Fueling the Drive to Hydrogen

At HTEC, we are focused on making zero-emission travel and transport possible, building the low-carbon future we want to live in and leave behind for future generations. We are unlocking hydrogen's potential to reduce pollution and climate change by

building hydrogen supply solutions and station networks to support the rollout of fuel cell electric vehicles. Every day, HTEC is delivering safe, reliable, convenient, sustainable, and low-cost hydrogen to customers and consumers, how, when, and where they need it.