

## **Fuel Dispensing Systems & Fuel Management**

September 2020



## COMPLETE PACKAGES FOR SECURE AND EFFICIENT FUELING

Fuel dispensing applications range from small, portable fuel tanks to large fleet fueling operations, plus everything in between. Highland Tank's versatile fueling systems can be customized with the right equipment to meet a wide range of fueling needs.

Highland Tank has developed www.fueldispensingsystems.com and a new brochure to help guide people through building their fuel dispensing system. Based on demand for fuel and pumping capacity along with other criteria, Highland tank can recommend the best pump package.

Our three tiers of fuel dispensing systems are designed to meet the full array of applications.

Many farm or construction sites may use 500 gallons of fuel or less each month and even require the ability to relocate the system. We have skid tank systems that work well at these sites and provide the appropriate amount of fuel storage and dispensing capacity for these types of operations.

Other agricultural facilities, construction sites, mining or quarry operations, smaller vehicle fleets, and various other applications have more demand for fuel storage and increased requirements for dispensing. Highland Tank's Tier II packages feature larger tanks ranging from 2,000 to 12,000 gallon tanks pumps rated for higher flow.

Commercial fleet and large volume fueling systems are also available. Highland Tank's Tier III packages are designed for large volume installations. Pumps rated for high volume fueling can be mounted with the tank on traditional saddles or as a skid system for optimized fueling. These tanks range from 4,000 to 20,000 gallons and feature submersible pumps and dispensers or a pump in dispenser combination.

Т

Highland Tank's fuel dispensing systems are built to allow for proper filling, venting, and fuel dispensing. Designed with multiple power options, tank sizes, and product storage compatibility, our fuel dispensing solutions are easily customized to suit many different site requirements. The turnkey systems can be delivered fully assembled and ready for fuel dispensing on tanks 8 feet in diameter or smaller.

These fuel dispensing systems can also be enhanced with High-LINK® Integrated Systems for accurate and secure fuel management.

The benefits of High-LINK® include cost savings, maximized efficiency, verified fuel delivery, customizable alerts, and real time data and reports on a desktop computer, laptop, tablet or smart phone.

The High-LINK® FuelShield can manage up to 8 dispenser hoses, provides continuous tank level monitoring, and monitors fuel transactions by vehicle, driver, fuel type, amount, cost, date, and time. This technology allows users to view the fueling operation from anywhere, at any time, and on any compatible device.

To learn more or explore Highland Tank's Build Your Fuel Dispensing System application, visit <a href="https://www.fueldispensingsystems.com">www.fueldispensingsystems.com</a>.



The photo above shows a Tier II system with pump and meter mounted on tank head.



This illustration shows a Tier III system with the pump and dispenser mounted on a skid with a tank canopy.

<u>Visit our website</u> to learn more or call us at 814-893-5701.

