PUMP/TANK LEVEL SYSTEM CONTROLLERS WITH ALARMS





Our PC & PTC series, UL508A listed, tank level, pump controllers and alarm consoles are designed for use with any tank and sensing device that transmits an alarm condition by opening or closing switch contacts. While the controls are usable with a variety of field sensors, our series PC & PTC controllers are optimized for pump, level control and assures complete safety and minimum installation cost.

Phillips Fuel Systems is proud to partner with Pneumercator, a leader in liquid level control systems, to offer a fully integrated pump controller and tank monitoring system. This seamless package allows your system to use tank level "common data" from the Pneumercator with any equipment, including our own, that may need to control or provide actions for your fuel system based on that level data. This eliminates discrepancies between using different level gauging devices and makes facility operations easier and less confusing. Our engineering and production team are trained in all Pneumercator models, including the latest TMS4000, and can both fully mount Pneumercator on a Phillip's control panel or set up the panel to be integrated on site.



We're a leading manufacturer of comprehensive, fully integrated and cutting edge solutions for the transfer, monitoring and control of fuel for the mission critical infrastructure of the industrial and commercial markets.

We've been in this industry for over 50 years and we're here to provide you with high quality, reliable infrastructure delivered on time. We're a family run business that believes in giving you a system design that you need, using the best technology available and we'll partner with you to provide the very best design to meet your specifications.

You will find Phillps Fuel Systems supporting mission critical infrastructure across the world including:

- Data Centers
- Hospitals & Healthcare
- Government, Town & Municipality Buildings
- Corporate Campuses
- Airports & Transportation Hubs
- Iconic Buildings & Landmarks
- Classified Buildings & Projects

Your Local Representative Details:



phillipsfuelsystems.com Tel. 203-908-3323

FUELING BUSINESS & BUILDINGS ACROSS THE WORLD



FUEL MANAGEMENT SYSTEMS FOR STANDBY FUEL APPLICATIONS

FUEL OIL PUMP SETS

Our fully integrated, engineered, skid mounted or enclosed pumping systems are the perfect answer to meet today's high performance and reliability standards found in commercial, industrial and institutional applications. With a wide range of flow rates to meet the requirements for each system, our fuel oil pump sets provide a reliable means for the transfer of fuel to oil burner, day tank or emergency generator fueling systems.





DAY TANKS WITH PUMP AND LEVEL CONTROLS

Our single wall and double wall series day tanks provide a ready supply of oil/diesel fuel for boilers, diesel generators, or other stationary, engine driven or burner fired equipment. With capacities ranging from 25 to 650 gallons, we can provide standalone storage tanks or complete tank/pump systems.

FUEL POLISHING SYSTEMS

Our fuel oil polishing systems are fully automatic, self contained units specifically designed to purify and filter stored diesel fuel. Insuring the integrity of the diesel fuel ensures generator starts, reduces annual maintenance and the disposal of contaminated fuel and reservoir cleaning costs. Maintaining clean and dry diesel fuel also discourages the growth of algae and bacteria and eliminates the need to add expensive chemicals and biocide additives, resulting in additional savings.



TANK OR PAD MOUNTED TANK FILL SYSTEMS

Our wall or tank mountable fillbox is a compact, economical solution for the simple filling of above ground storage tanks. Easy to access, while providing spill prevention and provided with optional tank overfill prevention controls. Autofill systems include all valves and fittings necessary to allow fuel transfer via a hose connection from a pumper truck to an above ground storage tank.





◆ TANK OR PAD MOUNTED TANK FILL SYSTEMS WITH OFF-LOADING PUMPS

Our IPS fuel transfer system is a reliable, inexpensive, engineered packaged system excellent for pumping fuel from gravity transports to above ground storage tanks. This system gives your operator control of filling operations while preventing overfill and allowing full fuel oil pump set drainage of the truck's delivery hose.

IN-WALL TANK FILL SYSTEMS

Our in-wall, flush mount, fuel transfer spill containment boxes are designed to contain oil spills in those instances where the oil lines run inside to an outside wall. These fill boxes protect fuel supply lines from damage, vandalism or unauthorized access, yet can be easily tucked away while not infringing upon property lines or limited space filling operation.





TRANSPORT OFF -LOADING & TANK-TO-TANK TRANSFER CENTRIFUGAL PUMPS

Our cast iron self priming centrifugal pumps are the perfect answer for off-loading transports, transferring fuels to above ground storage tanks, from tank to tank or from tank to loading rack or dispensers.