

Looking for auxiliary equipment?

We've got solutions.



Complete Solutions

PFP provides complete auxiliary packages designed to support any temporary or permanent fluid-handling system. From hose assemblies and flow-control valves to fittings, containment, pumps, and instrumentation, every component is selected to integrate seamlessly with your equipment.



Valves

We provide a full selection of industrial valves for safe flow control, system isolation, and backflow prevention across filtration and transfer systems. Ball valves offer quick shutoff, while gate and knife gate valves support high-volume or particulate-laden fluids, and butterfly valves protect pumps using a rotating disc. Each valve is selected to match your operating pressure, media, and safety requirements.

- **Ball, gate/knife gate, and butterfly valves for any system layout**
- **Built for fuels, oils, coolants, and industrial fluids**
- **Ensures safe isolation and prevents reverse flow damage**



Fittings

Our fittings ensure clean, leak-free connection across hoses, valves, pumps, and skid equipment. Reducers, tees, and elbows provide layout flexibility, while camlock adapters, JIC, NPT, and flanged fittings guarantee proper integration with plant equipment and rental systems. We supply the highest grade metals and seals to maintain flow efficiency and long-term reliability.

- **Reducers, tees, elbows, and adapter fittings for clean routing**
- **Camlock, JIC, NPT, and flanged options for universal compatibility**
- **Supports both temporary field loops and permanent installations**



Pumps

PFP offers diesel, gasoline, pneumatic, and electric pumps to support fluid transfer, system flushing, dewatering, and chemical-compatible applications. These pumps pair seamlessly with our hose packages and filtration equipment, delivering the required flow, suction lift, and pressure for any job. Each pump is configured for the specific fluid type and operating conditions.

- **Pumps for oil, fuel, coolant, and specialty fluids**
- **Options for high-flow transfer, recirculation, or suction lift**
- **Available in diesel, gas, pneumatic, and electric drive types**



Hoses



PFP supplies industrial-grade suction, discharge, and quick-connect hose assemblies designed for fuel, oil, coolant, and general transfer applications. Our cargo hoses handle high-volume movement and rugged field use, while cam-and-groove options allow fast, tool-free connections for temporary loops and rental equipment setups. Our stainless steel braided hoses are designed to endure high temperature applications.

- **Stainless steel braided hoses for high temp bulk fuel/oil applications**
- **Cam & groove hoses for rapid connect/disconnect in the field**
- **Custom lengths, end connections, and compatibility options**

Containment



Our containment solutions protect equipment, personnel, and the environment during filtration, transfer, and field operations. We supply bracket berms, foam wall berms, and large-scale containment options that prevent spills, capture leaks, and maintain compliance on job sites. Lightweight, rapid-deploy designs allow easy transport and setup.

- **Bracket berms and foam wall berms for equipment & hose containment**
- **Protects against leaks and environmental exposure**
- **Field-ready, durable, and compliant with industrial standards**

Instrumentation



We provide precision instrumentation and protective components for real-time monitoring and safe operation of your fluid systems. Our offerings include inline and portable particle counters, ultrasonic and explosion-proof flow meters, differential pressure and temperature gauges, PRVs, air eliminators, and sampling tools. These devices ensure accuracy & safety across all filtration, fuel handling, and transfer operations.

- **Particle counters, flow meters, and more**
- **Supports contamination control and operational diagnostics**
- **Inline, portable, explosion-proof, and specialized options**

Consumables



We provide a full line of replacement and sealing components to maintain system integrity and performance. Our selection includes gaskets, O-rings, and bolt kits compatible with a wide range of filtration, fuel handling, and process systems. All materials are chosen for durability, chemical resistance, and compliance with industrial standards.

- **Garlock, spiral wound, and Flexitallic gasket types**
- **Buna, viton, silicone, and teflon O-rings for various fluids & temps**
- **Bolt kits for secure assembly & complete solutions**

