

COMPANY INFORMATION

Pacific PowerTech, LLC began in 1960 when Heinz Nowak founded Fluid Air Components, Inc. SAS Fluid Power, founded in 1972, was purchased by the Hillman Company in January 2001 and combined the assets of both companies to create Pacific PowerTech LLC. PPT provides the best motion control technologies, products, and services to profitably meet customers' needs.



PPT is headquartered in Portland, Oregon with branches in Seattle and Spokane. PPT is proud to represent some of the premier product lines in their industry, such as Bosch Rexroth, Sauer Danfoss, Hydac, HydraForce, Auburn Gear, MTS, Pepperl+Fuchs, Schmalz and Lincoln Industrial just to name a few.



CAPABILITIES

Parts: A multi-million dollar inventory is maintained for quick shipment of components and critical service parts. Inventories are located at all branches with support from the Distribution Center in Portland to provide same-day service to customers in the Pacific Northwest.



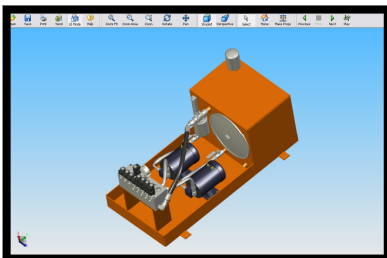
Rebuild & Repair: Complete factory authorized repair and test facilities exist at each location. Technicians are factory trained skilled specialists in fluid power equipment and applications.

On-Site Services: On-site assistance is available. Our field service technicians specialize in all aspects of fluid power, its applications, installation, maintenance, and system interfacing. Services include:

- Automated Machine Control Systems Design
- System Troubleshooting and Repair
- Critical Components Field Repair
- Preventative Maintenance Programs
- Fully Equipped Service Vehicles
- Component Installation
- System Installations
- System Start-Ups
- Maintenance Training

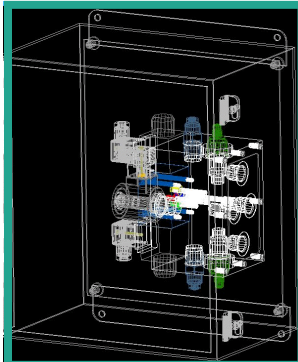


Engineering: PPT provides standard and custom design hydraulics, pneumatics, electronic, and mechanical motion control systems. PPT draws upon the knowledge and experience of its Technical Services Group to offer solutions for all system needs.



Project Management: With expertise from concept to start-up, our project experience includes mobile systems and drives, marine systems, government projects, material handling, heavy duty industrial systems and drives, test stands, test and simulation, electro-hydraulic control and servo systems.

MOTION CONTROL | FLUID POWER | AUTOMATION
 HYDRAULICS | PNEUMATICS | LUBRICATION | ELECTRONICS



RESOURCES

When customers choose **Pacific PowerTech, LLC** as their supplier, they get more than just a valve or pump, they get the entire PPT team to support the product and its use in an application. PPT provides our customers the support of a major corporation that employs well-trained, certified technicians. We know the power of combining components together to create a system, not simply focusing on component sales.

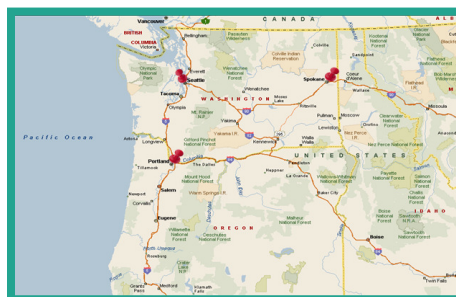


It is vitally important to have a skilled team that can look at an entire system, analyze the problem, and deliver an effective solution. We offer monthly, quarterly, and semi-annual maintenance programs that can track the system performance. By monitoring the system performance we can usually predict a pending failure, and schedule service or replacement at the next plant shutdown. We take pride in supporting, understanding, and maintaining each system, which is an integral part of any business operation.

PPT offers training classes to our customers to train their personnel on how to properly maintain and service fluid power, pneumatic, electronic, and lube equipment.

PPT is there to get systems back up and running and minimize downtime. This is done by providing 24 / 7 service with our experienced service technicians and properly equipped service vehicles.

Pacific PowerTech LLC is proud to support both the pre and post sale needs of our customers.



TECHNOLOGY & EMERGING MARKETS

Technology is an important element of PPT's success in business and for the industries served. Listed are a few of the PPT advancements using technology.

- Proportional valves with on board electronics integration, of components
- Software to field program or tune mobile and industrial valves to the fullest performance
- Intuitive software and computer control that is user friendly
- Additional Man and Machine interface sophistication
- Remote diagnostics
- Remote control
- Sensors reporting changes in oil content, whether water or particulates



The newest of the emerging markets is **Wind Farms** or **Wind Energy**. PPT is a leader in providing knowledge, components, and service to this exciting market.

- Remote diagnostics
- Heating systems to aid in environmental performance
- Hours of non-interrupted operation through lubrication
- Filtration for hydraulics, lubrication, and gearboxes

All of the items combined are a better alternative to expensive downtime or the removal of components. Being in the forefront for support, training and education is maintained and encouraged for employees and the enhancement of our customer service.

1-800-322-3478

www.pacificpowertech.com