WESTERN INTEGRATED TECHNOLOGIES

Partnering with Leading Edge Companies to Make Systems Stronger, Faster, Smarter, and More Energy Efficient

California Colorado Guam Hawaii Idaho Oregon Utah Washington

About Western Integrated Technologies

Western Integrated Technologies (WIT) partners with leading edge users and manufacturers to make systems stronger, smarter, and more energy efficient.

WIT manufactures custom designed power units and systems for use in a wide variety of industries and applications including Power Generation Control Systems, Aircraft Manufacturing, Ground Support Equipment, Wood and Food Processing Systems, Marine Winch and Deck Machinery Systems, as well as off-road vehicle systems such as Agricultural Harvesters and Construction Machinery.

WIT is the only Parker Hannifin authorized "Hydraulic Systems Integrator" in the Western United States, and manufactures hydraulic power units and test stands for Parker's own use, as well as for resale by Parker. WIT received this distinction after becoming one of the select few distributors nationwide to be certified in all four "Parker Authorized" designations: Authorized Power Unit Assembler, Hydraulic Technical Center, Mobile Technical Center, and Truck Technical Center. For each of these designations, WIT must adhere to strict Parker Hannifin requirements regarding facility, engineering, manufacturing, machining, employee training, customer support, and inventory.

WIT has extensive in-house machining capabilities, including CNC machining centers incorporating state-of-the-art manufacturing practices for valve manifolds and support products.

WIT's Service Division technicians are available to install and commission, as well as troubleshoot and maintain fluid power systems.

WIT's eleven office locations throughout the Western United States, Hawaii, and Guam, have built a reputation for innovation in the fluid power industry, while providing clients with technical expertise and exceptional customer support. WIT embraces the latest in technological advances in order to remain the best fluid power integration choice for our customers.

WIT invites you to tour any of our facilities. You can take a look at our 45,000 square foot, engineering and manufacturing facility in Portland, Oregon or our 60,000 square foot engineering and manufacturing facility in Kent, Washington .

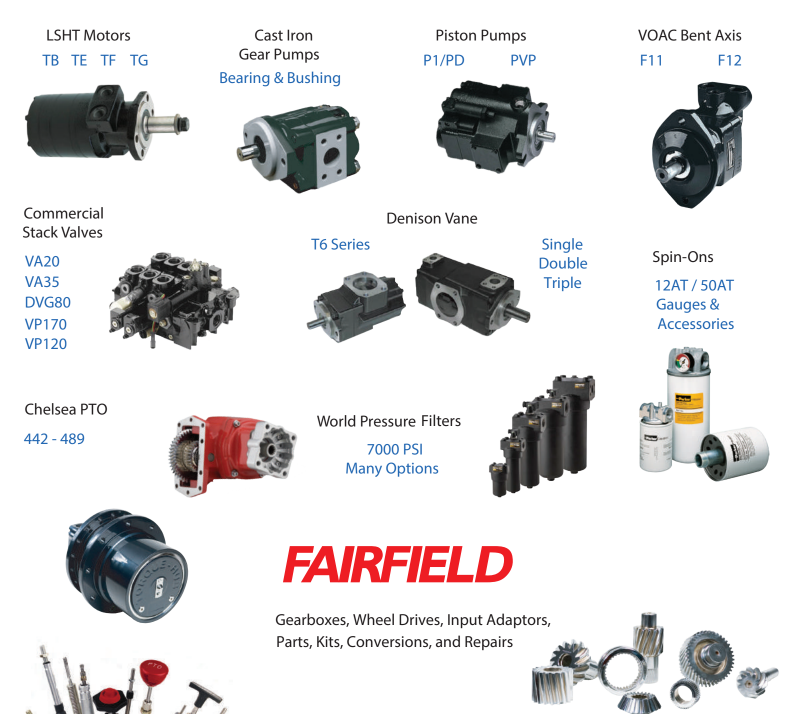
WIT looks forward to the opportunity to help with your project by providing integrated cost-effective total system solutions, and world class delivery to meet your needs.



Build Center



Western Integrated Technologies not only distributes Parker products, but is also a build center for multiple Parker product lines. We maintain a large inventory to build or convert our stock to suit your needs.



WIT is a push-pull cable factory build center. We can make custom cables for many applications.

Electronic Controls

Dashboards

Complete assemblies, individual gauges and controls, and custom dashboards are available.



IQAN Controllers

CAN bus based Intelligent diplay No programming skills required Built-in diagnostics Easy installation Rugged design Sensors for every type of need

Parke









Belly Packs

Custom remote controls Designed for your system Attaches to the user for convenience Wireless available Long operating range

Electromechanical Systems





Parker SSD Servo Motion Controllers

Seamless transition between force, speed, and/or position control Graphics displays for easy setup and troubleshooting



Electromechanical + Electrohydraulic

Steppers and proportional servomotors Drives, Controls, and linear actuators Open and closed loop onboard electronics VFD-AC variable frequency drives



Hydraulic Systems Integration

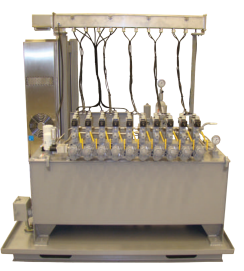
Our custom power units are designed to be portable and rugged. The reservoir is outfitted with immersion heaters, temperature switches, oil level switches, oil sample valves, digital oil temperature controllers for comparisons of flushing oil, and the usual assortment of breathers and sight gauges. The flushing flow volume is controlled by a Parker proportional valve mounted to a WIT custom designed manifold. Stored oil is augmented by the four Parker accumulators. This combination of pumps and accumulators provides infinite output flow variation.

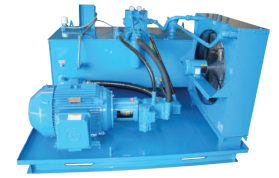




Designed to supply hydraulics for a pulp bale press and wiring machine. The pump/motor is perpendicular to the reservoir and other components, so the entire HPU fits within the frame work of a custom machine. All connections are metric including pump, filter, cooler, tank heater, hoses, and connector fittings.

WIT can create custom HPUs that contain dozens of valves, both electrical and manual, and are designed to control many different fluid paths at a wastewater treatment plant. Systems include two electric motors on the back side of the unit, inline filtration, an oversized reservoir, and custom electrical controls.





Custom units can be designed to supply hydraulics for papermill roll handling equipment. HPU and a valve manifold run an up-ender, which is a device that takes large rolls of paper coming off of the production line in a horizontal position and then places them in a vertical position for the next process.



Hydraulic Systems Integration

Western Integrated Technologies has the ability to design and build HPUs and hydraulic systems of any size and complexity. Pictured here is an example of one of our larger projects.

This completely custom HPU is roughly thirty feet long and twelve feet high. It was designed to be completely self-contained, and features its own HVAC controls and fire suppression system to keep workers comfortable and safe. It even has its own ceiling-mounted crane for removing and installing pumps and motors. The finished unit was completely enclosed and insulated, with removable panels ensuring easy access for maintenance and up-keeping of the various systems.

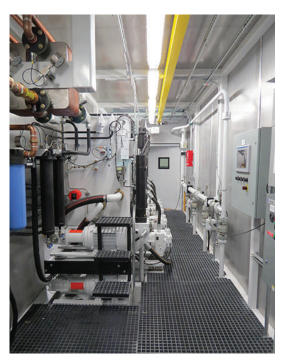
Custom, liquid-cooled computer control systems were installed and programmed to operate six electric motors and numerous hydraulic pumps, with a combined output of more than 1,000 horsepower.

One serious machine that WIT built not once, but twice.











Pneumatics

Parker Cylinders Parker Valves Parker Rotary Actuators Parker Structural Framing Parker Finite Coalescing Parker Air Preparation Units Vacuum Generators and Cups Parker Auxiliary Products for Air Systems Skinner and Gold Ring Valves Parker Rressure Sensors Grippers, Slides, Shock Absorbers, Air Motors, and Special Application Actuators



Fluid Connectors

Parker Hose and Fittings - hundreds of styles to choose from Parker Thermoplastic Tubing Parker Quick Couplers - pneumatic, hydraulic, water, and vacuum to 10,000 psi Parker tube bending, cutting, and flaring tooling

Parker alternate fuel, refueling nozzles, receptacles, breakaway quick couplers, and dispensing hoses









Winches, Hoists, & Lifting Solutions



We offer many different units, from light duty to industrial applications, as well as parts, kits, repairs, and more.



Industrial Hydraulics & Filtration

Industrial Hydraulics

Parker Cylinders - tie rod, welded and custom Parker Pumps and Motors - piston, vane, and gear Parker Valves - directional, pressure, and flow control Parker Servo and Proportional Valves Parker Accumulators and Gas Bottles Up to 10,000 psi rated components Parker AC and DC mini power units Rotary Actuators Parker, Denison, and Oildyne







Filtration

Low, medium, and high pressure filters Water removing elements and breathers Competitive interchange elements Dehydration and purification systems Filtration and conditioning systems



Rotary Actuators

HELAC

Many options available. Contact us for specifics.







Engine Management







Tier 4 Engineering and Support

Parker Racor crank case ventilation filters, oil filters, fuel filters, and precision fuel management products are the perfect compliment to engines designed for heavy duty applications.



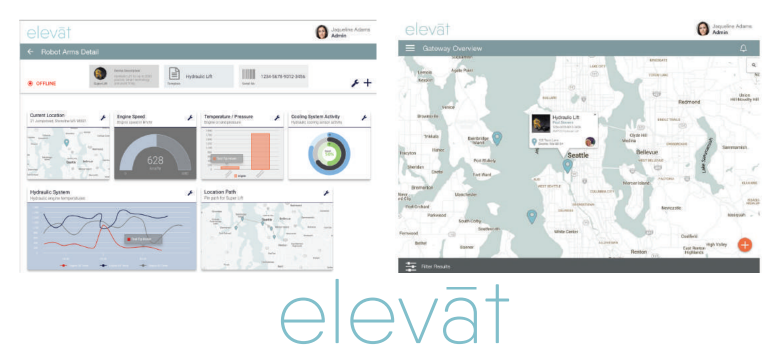
Cooling Systems

Emmegi manufactures heat exchangers for industrial machinery, mobile and construction machinery, air compressors, diesel engines, and more. WIT can set you up with the Emmegi product of your choice.





Industrial + Mobile IoT



www.elevat-iot.com

Western Integrated Technologies has implemented a new program that will allow customers to monitor their systems, mobile or stationary, from their desktop computer as well as smart phones, tablets, and laptops. WIT offers several monitoring packages that, along with the flexibility of our program, enables clients to pick and choose what they need. A few advantages to our system are:

- View the location of your equipment on a map, in real time with GPS tracking.
- Set up and receive warnings from up to 100 sensor inputs to prevent mechanical problems.
- Reduce idle time and prevent user error by using your data as a training opportunity for operators.



• Completely customizable data inputs, reporting, and interface.









Branch Locations

Kent/Corporate

7651 S. 190th St Kent, WA 98032 Ph: 800.456.6248 Fax: 206.988.6773

Los Angeles

1332 S. Grove Ave Ontario, CA 91761 Ph: 909.321.3715 Fax: 909.321.3733

Boise

2929 South Featherly Way Boise, ID 83709 Ph: 208.362.2032 Fax: 208.362.2096

Denver

9046 Marshall Ct. Westminster, CO 80030 Ph: 303.427.9792 Fax: 303.427.1078

Hilo

15 Kukila St. #4 Hilo, HI 96720 Ph: 808.961.6774

Guam

209 E. Harmon Industrial Park Rd. Suite 1E-A Tamuning, GU 96913 Ph: 671.649.5844

Honolulu

3169 Koapaka St. Honolulu, HI 96819 Ph: 808.834.7656

Sacramento

1748 Main Ave Sacramento, CA 95838 Ph: 916.978.4828 Fax: 916.978.4820

Spokane

7106 W. Will D Alton Ln. Suite 104 Spokane, WA 99224 Ph: 509.547.9880

Portland

8900 N. Ramsey Blvd. Portland, OR 97203 Ph: 800.783.5843 Fax: 503.228.7318

Salt Lake City

2015 S Milestone Dr Suite A Salt Lake City, UT 84104 Ph: 801.486.6500 Fax: 801.486.6589

National Sales

Ph: 800.456.6248 Fax: 425.747.9417

www.westernintech.com

