



OILQUIP.COM



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Quick Intro...

Since 1960, we have been quietly solving some of the industries' most complicated fluid power problems. The secret is that we're not in the fluid power business, we're in the getting stuff done, no excuses, just rolling up our sleeves and saying, "It's my job" business. Maybe it's the Cajun spirit that drives us to see what others can't or won't see and tackle those problems head-on.

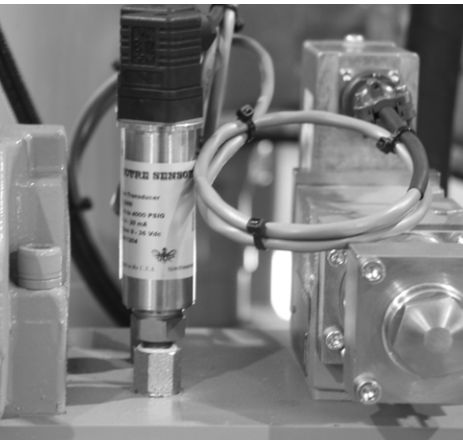
We are a family business. Always have been, always will be. It's the family culture that expects everyone on our team to humbly execute, start early and earn the work our customers give us. We understand we are owed nothing, and our customers are the reason we exist.

Yes, technology has evolved over the past six decades, and we've been at the forefront of embracing these changes to better serve our clients. But amidst all the advancements, one thing remains constant: our values and an unwavering dedication to those who rely on us.



DISTRIBUTION

**Complete Fluid Power
Solutions and Components**



We stock the components you already use, from the brands you trust. When you need parts fast, we deliver. When you need engineering support, we're ready. When failure isn't an option, you call Oilquip.

Hydraulic Components

- Pumps and Motors
- Cylinders and Actuators
- Valves and Controls
- Accumulators
- Filtration Systems
- Coolers and Heat Exchangers

Oil Conditioning

- Filter Carts
- Kidney Loop Systems
- Vacuum Dehydrators
- Cooling Skids
- Fluid Analysis
- Contamination Control

Pneumatic Systems

- Air Preparation Equipment
- Pneumatic Cylinders
- Directional Control Valves
- Flow Controls
- Quick Connects
- Tubing and Fittings

System Integration

- Custom HPU Design
- PLC Integration
- HMI Development
- Control Panel Assembly
- System Commissioning
- Training and Support



ENGINEERING

Engineered with Intention, Built with Discipline

1 Discovery & Definition

We start by understanding your exact application—performance goals, constraints, environment, and all operational demands. Our team leads a rigorous review to capture every requirement.

2 Formal Proposal & Bid

Once the design direction is validated with you, we present a formal proposal and bid for your review.

5 General Arrangement Drawing (GA)

Shortly after a purchase order is issued, you receive the GA drawing—an accurate visual of what your unit will look like in the field. This allows you to shape the layout for ease of access, serviceability, or ergonomic preferences before anything is built.

When you bring an application to Oilquip, you're not just getting a product—you're getting a proven process. We follow a structured, transparent workflow that ensures every detail is accounted for and no assumptions are made.

3 Engineering & Design Proposal

Our engineers develop a complete schematic and preliminary design package. You receive these early, giving you a clear view of the proposed system and the opportunity to make suggestions or request changes before anything is finalized.

4 Schematic Approval — The Gatekeeper

No material is ordered, and no work begins until you've signed off on the approval schematic. This ensures alignment, clarity, and confidence before we proceed.

6 Construction Begins — Only After GA Approval

Once you approve the GA, fabrication begins. You maintain full visibility into the process, with the assurance that nothing moves forward without your input and approval.

This disciplined approach reduces risk, improves communication, and gives you total confidence that your Hydraulic Power Unit will be built exactly the way you need it—no surprises.



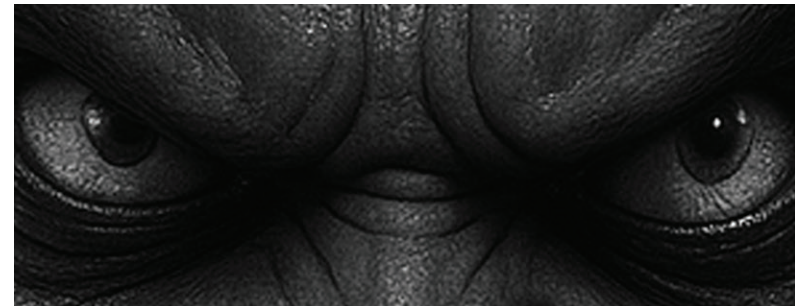
Custom Hydraulic Power Units

Our Hydraulic Power Units are engineered from concept to commission with one goal: absolute reliability in the most demanding environments. We don't just build HPUs—we solve problems, reduce risk, and design systems that work as hard as you do.

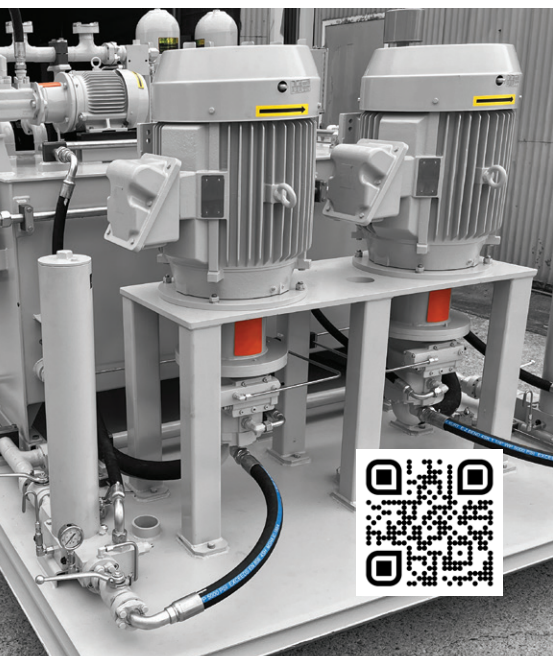
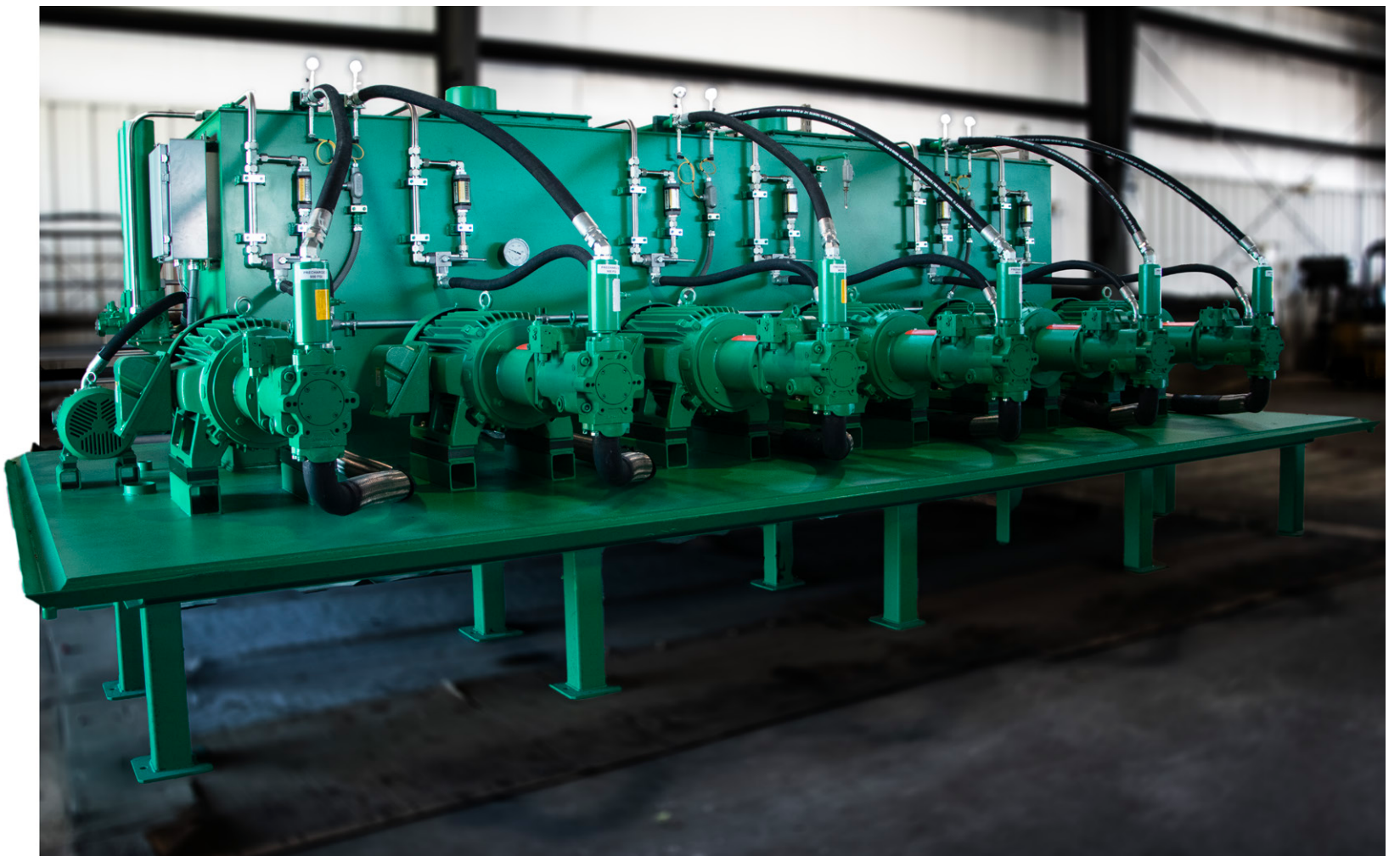
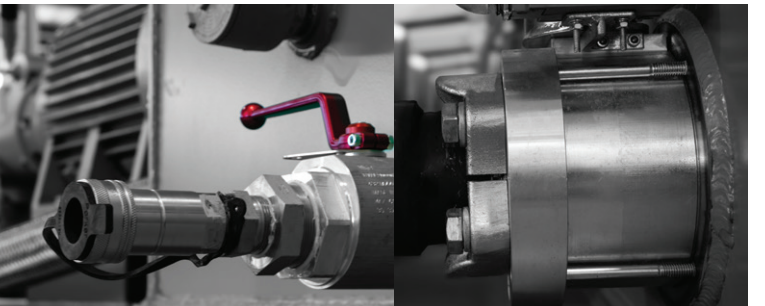
Built for Pressure, Proven in the Field

- Turnkey solutions from concept to commissioning
- Hazardous-rated systems for explosion-proof areas
- Designed for application AND environment
- Built with components you already stock
- Fully tested to exact operational specifications
- Complete transparency throughout process

ENGINEERING SOLUTIONS

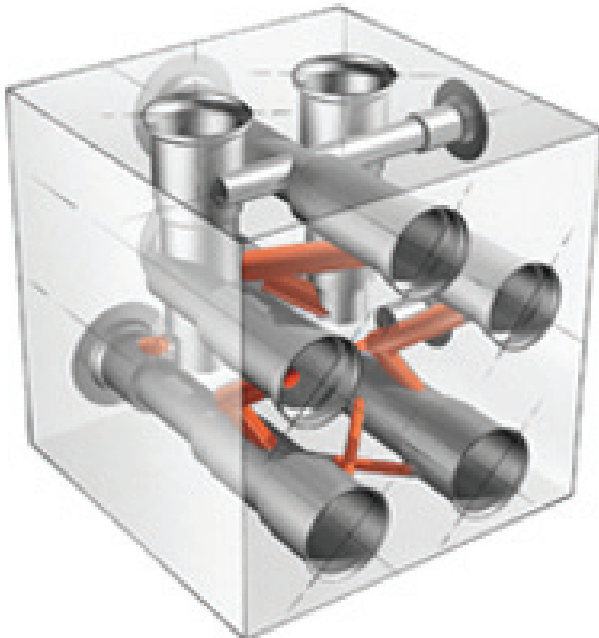


ENGINEERING SOLUTIONS



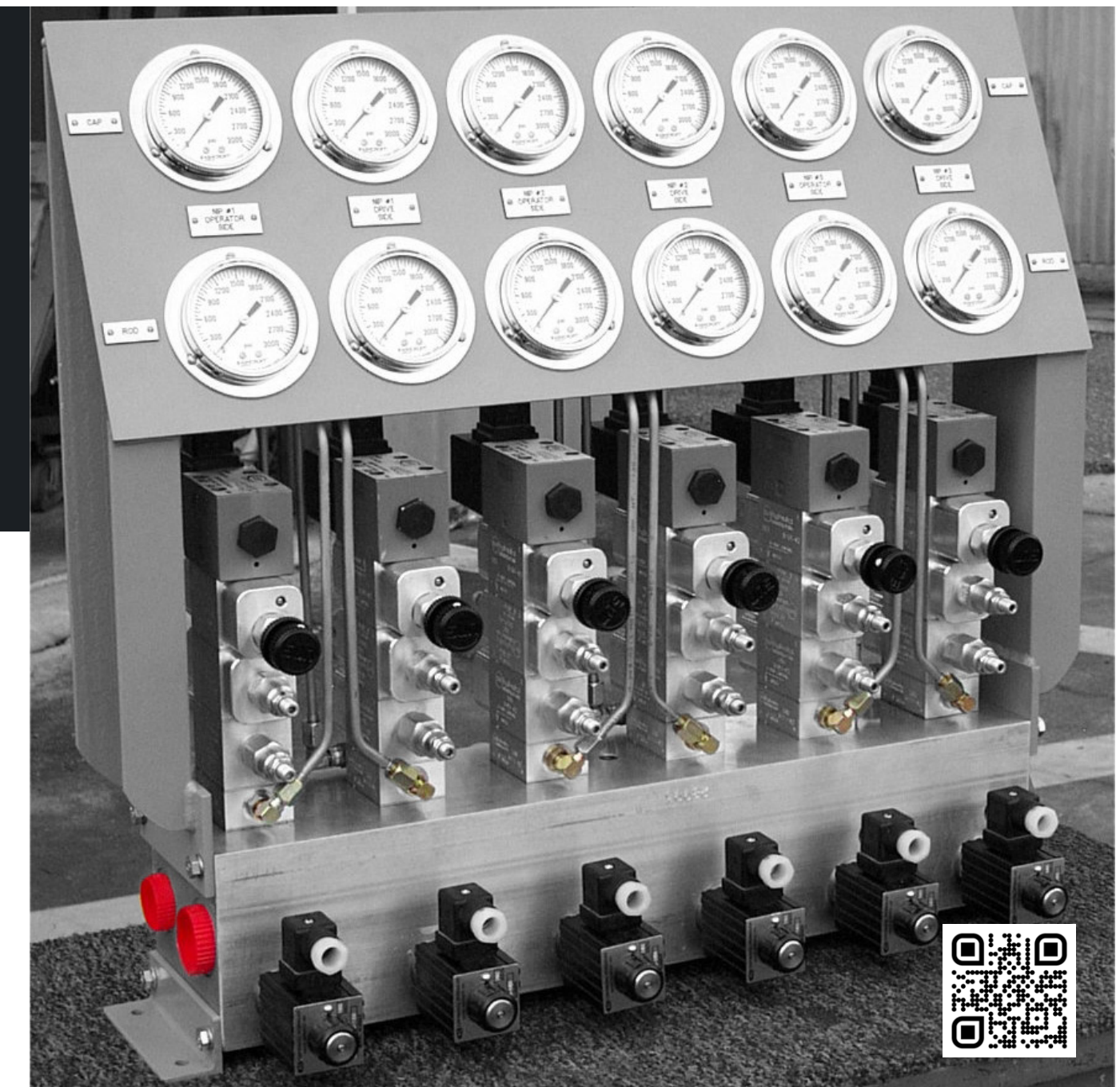
Custom Hydraulic Manifolds

Our engineers design, size, and test custom manifolds entirely in-house, ensuring precision and reliability from start to finish. We handle the calculations, machining, and validation—no guesswork, no shortcuts. With 5-axis machining capabilities, we can drill compound angles that reduce size, simplify flow paths, and often eliminate the need for plugs—unlike traditional 3-axis methods that require straight-hole drilling and typically result in larger manifolds with multiple plugs. Choose from a wide range of finishes, including zinc, nickel, anodizing, and Cerakote for extreme conditions.



Engineered In-House, Built to Perform

- **5-axis machining capabilities**
- **Compound angle drilling**
- **Reduced size and complexity**
- **Simplified flow paths**
- **Multiple finish options available: Zinc, nickel, anodizing, Cerakote**

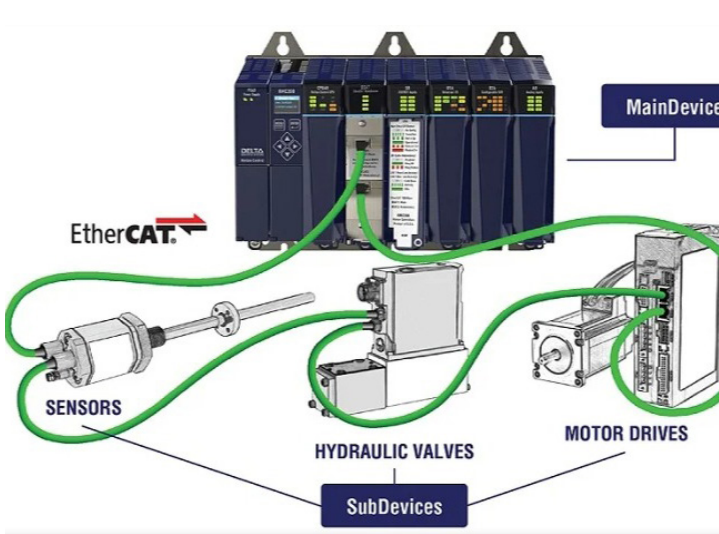
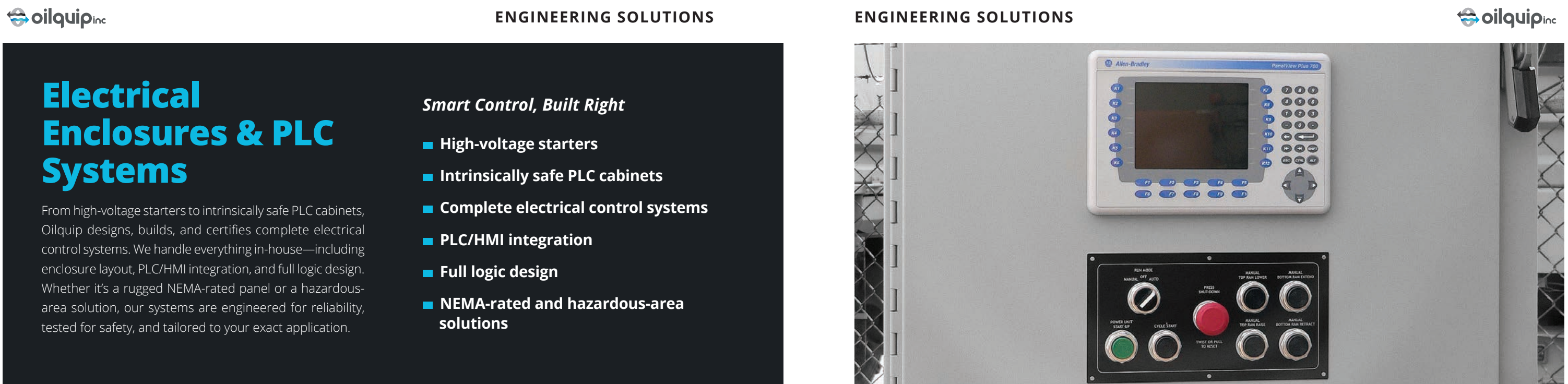


Electrical Enclosures & PLC Systems

From high-voltage starters to intrinsically safe PLC cabinets, Oilquip designs, builds, and certifies complete electrical control systems. We handle everything in-house—including enclosure layout, PLC/HMI integration, and full logic design. Whether it's a rugged NEMA-rated panel or a hazardous-area solution, our systems are engineered for reliability, tested for safety, and tailored to your exact application.

Smart Control, Built Right

- High-voltage starters
- Intrinsically safe PLC cabinets
- Complete electrical control systems
- PLC/HMI integration
- Full logic design
- NEMA-rated and hazardous-area solutions



FLUID POWER AND MOTION CONTROL SPECIALIST



When failure isn't an option, Oilquip delivers.



OILQUIP.COM



Custom Actuators & Motion Control

Custom actuator solutions tailored to your motion control needs—from servo actuators with precise position feedback to full retrofit turbine governor systems with integrated fail-safes and upgraded PLC controls. Whether you're optimizing performance or modernizing legacy equipment, we deliver engineered solutions that move with purpose and protect what matters most.

Precision Where It Matters

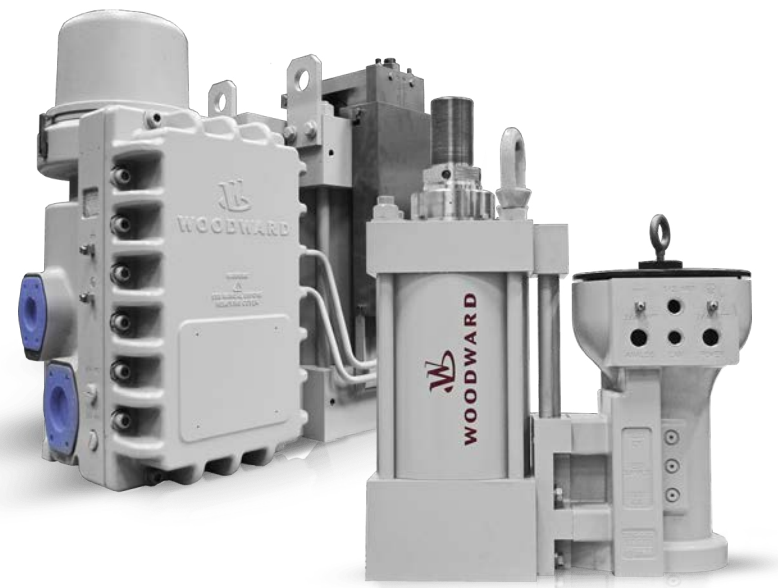
- Servo actuators with position feedback
- Integrated fail-safes
- Upgraded PLC controls
- Legacy equipment modernization
- Precision motion control solutions

*Products with
Unmatched Service*

ENGINEERING SOLUTIONS



ENGINEERING SOLUTIONS



THE ENEMY WITHIN

If Your Oil's Dirty, Your Uptime's on Borrowed Time

Hydraulics don't die of old age — they get cooked alive by grit, water, and heat. In the forest products game, filthy oil and boiling temps don't just wear out pumps and valves — *they take down production and burn cash by the hour.*

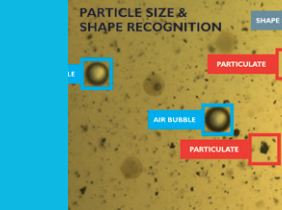
At Oilquip, we don't sell filters. We sell insurance against downtime. From HyPro and Jonell filtration to vacuum dehydrators, filter carts, and cooling skids — we build fluid conditioning systems that fight back. Systems that keep your oil so clean and dry, you'll forget what a stuck valve even looks like.

We track what matters — water, particle count, and heat — and give you the gear to fix it before it turns into a wrecked cylinder or a 4AM breakdown.

Because in this business, if your fluids are trash, your reliability is next.



Because in this business, if your fluids are trash, your reliability is next.



FLUID POWER AND MOTION CONTROL SPECIALIST

FILTRATION

FILTRATION

Monitoring Systems

- Real-time particle counting
- Water content analysis
- Temperature monitoring
- Pressure differential tracking
- Alarm systems

Cooling Systems

- Heat exchangers
- Cooling skids
- Temperature controls
- Thermal management
- Energy-efficient cooling



Atten[2]

Deep monitoring solutions



Oilquip. Built for the beatdown.
Ready for your reality.

OILQUIP.COM

Cleanliness Solutions

- High-efficiency filtration
- Vacuum dehydrators
- Kidney loop systems
- Filter carts
- Contamination control

Fuel Conditioning

- Diesel fuel polishing
- Water removal
- Fuel testing
- Storage tank cleaning
- Fuel quality management



REPAIRS & UPGRADES

**We Don't Just Re-Seal It —
We Rebuild It Like It's Ours**



Heavy-Duty Repairs. Factory-Spec Finish. Zero Shortcuts.

Cylinder Rebuilds

- Complete cylinder reconstruction including new rods, pistons, seals, and precision honing to restore like-new performance.



Our Repair Capabilities Include:

- Complete machining services
- Precision welding and fabrication
- Hydraulic testing and validation
- Emergency field service
- Component remanufacturing
- System diagnostics
- Performance upgrades
- Preventive maintenance programs

Pump/Motor Overhauls

- Full teardown and rebuild of hydraulic pumps and motors with genuine parts and factory specifications.

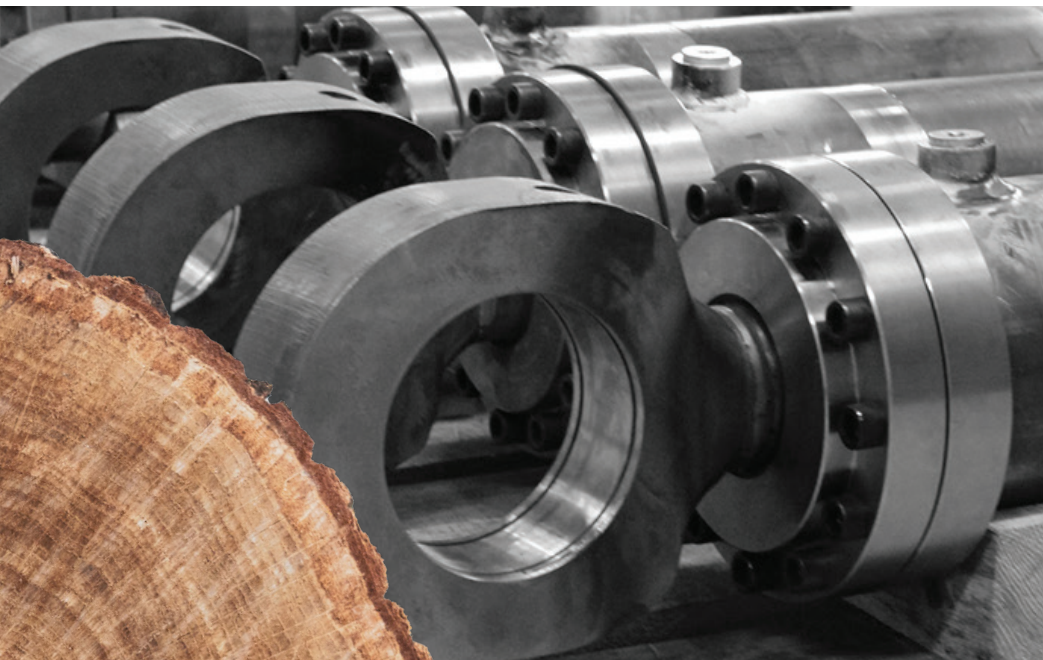
HPU Modernization

- Complete system retrofits with modern PLCs, improved logic, and enhanced safety systems for better performance.

At Oilquip, repair isn't a side hustle — *it's a core discipline*. We don't just swap seals and call it good. We machine new rods, cut fresh pistons, and rebuild cylinders, pumps, motors, and HPUs to factory-spec or better.

If your cylinder's leaking or your HPU sounds like it's chewing gravel, you need someone who *speaks fluid power fluently* and knows how to get your system back in the fight.

We rebuild the heavy hitters that get hammered every shift. We overhaul tired HPUs, retrofit them with modern PLCs, and hand back systems that run smoother, smarter, and stronger than before.



We provide full service, warrantied, rebuilds and repairs for:



- Cylinders
- Actuators
- Pumps
- Motors
- Servo and Proportional Valves
- Accumulators
- Hydraulic Power Units and Electrical Panel Refurbishment



Downtime doesn't wait — and neither do we. Built to last. Ready to run.

PARTNERS

Trusted by the Best in the Business



Big names don't hand out trust — it has to be earned. We didn't get here by luck or shortcuts, and we're owed nothing. The companies you see here gave us a shot once because we showed up, solved problems, and kept some of their most demanding lines running. Every day. No shortcuts. Since then, we've been earning that trust over and over — one job at a time, one day at a time.

That's the Oilquip way.



Boise Cascade®



Weyerhaeuser



Georgia-Pacific



International
Paper



West Fraser

"It is not the critic who counts; not the man who points out how the strong man stumbles, or where the doer of deeds could have done them better. The credit belongs to the man who is ***actually in the arena***, whose face is marred by dust and sweat and blood; who ***strives valiantly***; who errs, who comes short again and again, because there is no effort without error and shortcoming; but who does actually strive to do the deeds; who knows great enthusiasms, the ***great devotions***; who spends himself in a ***worthy cause***; who at the best knows in the end the ***triumph*** of high achievement, and who at the worst, if he fails, at least fails while daring greatly, so that his place shall never be with those cold and timid souls who neither know victory nor defeat."

— Theodore Roosevelt

FLUID POWER AND MOTION CONTROL SPECIALIST



oilquip inc

When your operation can't afford downtime, contact Oilquip—we're ready.

OILQUIP.COM
Fluid Power Solutions Since 1960





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