

Advanced Fluid Systems, Inc

Fluid Power & Motion Control Solutions

Hydraulic Pumps and Motors

Multiple test stands, including a 400HP diesel system, allow us to repair and test even the largest pumps and motors. We are an authorized service center for Oilgear, Kawasaki / Staffa. Linde and more.



Large and Small Bore Cylinders

A dedicated cylinder repair station and overhead crane service and test cylinders up to 16 inches in bore and 240 inches of stroke. We service all makes, models and styles.



Proportional-Servo Valves

An isolated servo valve test stand and specialized software allows us to service, test and calibrate your valve to your custom profile and specifications.



Hydraulic Repair Services

...Friendly, Professional Service from an Engineering Company.



Mobile and Industrial Valves

Since 1985, Advanced Fluid Systems has been refurbishing and testing hydraulic and pneumatic valves to the manufacturer's specifications for a fraction of the cost of a new valve.



Begin Your Free No-Obligation Repair Quote

You may contact us at: 717-757-1068 Phone 717-840-8625 Phone repair@advancedfluidsystems.com

Ship Items for Repair to:

Advanced Fluid Systems, Inc Attn: Repair Department 245 Campbell Rd. York, PA 17402

Please include your name, company name, with your shipment, as well as, why you are



Complete Hydraulic Systems • **DIN Cavity Valves • Accumulators** Gear Boxes
PTO Drives **Hydraulic Winches and more...**



Marine

High Speed Ship Steering

Dredging Equipment

Small Vessel Stability

Off-Shore Stationary Platforms

Hydraulic Winch Applications

Advanced Fluid Systems, Inc

Fluid Power & Motion Control Solutions



Industrial

Press and Forming Machinery Metal Casting and Forging Plastic Injection and Molding Pick-and-Place Equipment Food Processing Stage and Theater Entertainment Pulp, Paper and Lumber



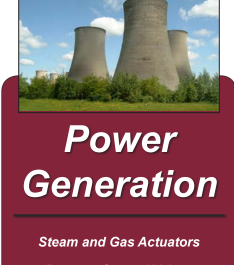
Mobile

Emergency Vehicles Construction Equipment Drill Rigs and Mining Equipment Airport Support Vehicles

Agricultural Equipment

Greater Philadelphia:

PO Box 360





Process Control Valves Wind Turbine Controls larnish Removal and Prevention Fluid Contamination Control



Advanced Fluid Systems, Inc

Fluid Power & Motion Control Solutions

Hydraulic System Design, Manufacturing and Installation.

Mobile Hydraulic Design, Motion Controls and Automation.

Custom Motion Controls, PLC Logic and User Interfaces.

Component and System Repair, Testing and Field Services.

Hydraulic Filtration Systems, Rental and Fluid Testing.

Central PA: (Repair, Headquarters)

PO Box 3342 245 Campbell Rd York, PA 17402 717-757-1068 Phone

717-757-4915 Fax

292 Green St. Royersford, PA 19468 610-948-1000 Phone 610-948-1010 Fax

899c Airport Park Rd. Glen Burnie, MD 21061 800-606-9801 Phone

Greater Baltimore:

www.advancedfluidsystems.com

Antares Rocket Lift and Launch Retract

Advanced Fluid Systems was one of the few hydraulic, motion control integrators in the country asked to quote a rocket lift and launch retract system for the Antares rocket. Orbital Science's next generation launch vehicle designed to carry supplies to the international space station.

The massive project required the 133 foot, 265 ton Antares rocket to be lifted, gripper arms released and the TEL (lift structure) retracted 13 degrees in 2.4 seconds during launch. Advanced Fluid Systems' solution utilized two, synchronized 20-inch bore cylinders with custom manifolds, proportional

> servo controls and piston accumulators mounted directly on each cylinder.

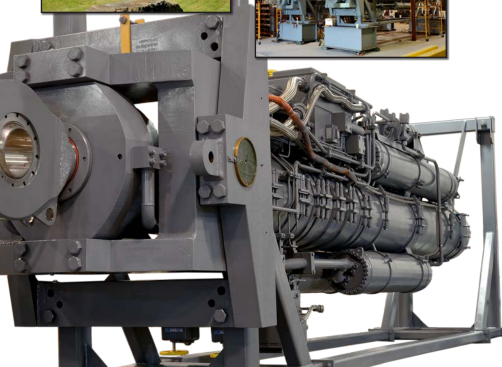
Advanced Fluid Systems engineers designed, integrated and installed the complex motion controls used to control the rocket "gripper" arms and two 24 ton cylinder assemblies. The redundant motion control systems included over 212 sensors and switches; 87 electrically

> operated valves; and ove 5,100 feet of wiring.

Left: The Antares rocket on its first launch in April 2013 (top); and the on-site "Tel" retract testing at Wallops Island, Virginia (bottom). Right: One of the cylinder-manifoldassembly and testing in York, PA.

Each of the 51,000 lb. cylinder assemblies required a custom stand





Motion Control Design and Integration

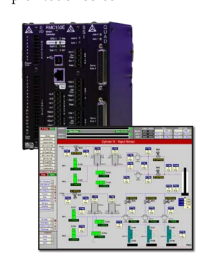
While many companies can build a hydraulic system, few can build a hydraulic system with a custom motion control interface and seamlessly integrate it into your application. From simple programmable logic controls and push buttons to complex touch screen

interfaces with thousands of I/O points, Advanced Fluid Systems has developed custom motion control solutions for a variety of applications and environments. Some capabilities include:

- Closed loop motion profiles including force, pressure, velocity, position control and actuator synchronization utilizing the latest motion controls
- Custom human-machine interfaces (HMI) increase productivity via interactive displays, real-time feedback and digital accuracy.
- Integrated operator safety controls safeguard your employees while visual, audible and automatic shutdown alarms protect your investment.
- Electronic and/or hydraulically operated joystick controls that allow multi-axis, proportional movement for all environments.
- CANbus, CANopen, PROFIBUS, Ethernet, EtherCAT and other network integration solutions streamline installation and startup.
- Multiple programming platforms supported including Delta, Allen Bradley, Weg, Wonderware, Emerson, Cross Controls and IFM Efector.



Our engineers work closely with you before, during and after installation to create an efficient interface specific to you and your application. Contact us to learn more.



Delta RFC Motion Controllers and Wonderware HMI Software

"Mobile Case Studies in Success" Today's advanced mobile hydraulic solutions require a

For more information on Advanced Fluid Systems and our mobile hydraulic capabilities, be sure to

> check out our brochure "Mobile Case Studies in Success". The prochure features three mobile DEM applications and illustrates ow Advanced Fluid Systems mproved performance, while



expertise and the ability to seamlessly integrate them into your application. From simple manual controls to complex automated operations, we work closely with you to develop a solution that meets your performance and cost requirements.

unique blend of hydraulic system experience, motion controls

Mobile Hydraulic Capabilities

Advanced Fluid Systems has developed custom mobile hydraulic solutions for drilling equipment, emergency vehicles, aircraft maintenance vehicles (below), marine vessels and more.

Some Mobile design and engineering capabilities include:



Electro-Proportional valve

- Programmable motion and logic controls designed and programmed by our in-house engineering.
- Multi-axis joystick, LCD touch screen and radio remote user interfaces seamlessly incorporated into your application.
- Custom Manifolds Combining integrated cartridge valves, diagnostic ports, face mounted valves, and more while reducing size, weight and costs.
- Vehicle control system integration via CANopen, and software integration for J1939 engine management and feedback.
- Manual and electro-proportional control valves that permit pressure compensation, load sensing and other control options independent of each section.
- Corrosion resistant materials and manufacturing techniques for marine applications and other harsh environments.

...The power of fluid with the precision of electronics.

Hydraulic System Engineering, Design and Manufacturing

Hydraulic System and Motion Control Solutions

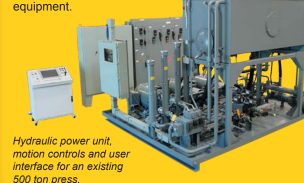
For over 30 years, Advanced Fluid Systems has been designing and manufacturing custom hydraulic power units and controls at its York, PA facility. Our focus has always been on working with you as a partner to develop a solution that meets or exceeds your expectations.

- Turnkey hydraulic systems of all sizes from compact portable units to high flow, high pressure multi-pump designs.
- PLC Design, programming and LCD touch screen interfaces integrated into your hydraulic system and application.
- Combustion engine, electric motor and variable frequency drive systems creating flexibility and energy savings.
- ASME and API enclosures, components and fabricating for corrosive and explosion-proof environments.
- Fixed and mobile filtration systems available with real-time cleanliness monitoring integrated into your existing system.

ft. dedicated to fabrication and testing.

• AutoCAD Inventor (3D), a 20 ton overhead crane, and 10,000 sq.

fraction of the cost of new, while reducing maintenance and employee operating costs. Combining high efficiency hydraulic components with user-friendly interfaces is a cost effective way to improve the life and performance of your equipment.



Press Redesign and Controls Integration.

Upgrade your existing machine or equipment at the



Custom system designs for grease, oil and

- Duplex and high flow filtration options down to 1 micron at Beta 200.
- construction and manufacturing to ASME and API specifications are available.
- metering and limit switches.

Solutions for Mobile Applications

...Hydraulic Design, Motion Controls and Installation.



Aircraft De-icer Prototype

Chinook MHD Corp.'s latest aircraft deicer prototype spent over six months at our York facility as we worked

closely with Chinook's engineers to develop, install and test the custom motion controls.

Advanced Fluid Systems motion profile features anti-collision and autoleveling algorithms that allows the operator to move the deicer boom without contacting the surface, regardless of the

vehicle's position or operator's commands.

The wood frame pictured here is a mock-up of the deicing delivery head for testing and programming.

Custom Lubrication Solutions

manufactures custom lubrication systems for some of the most demanding applications and environments. Systems include single and dual line units ranging from simple manual operations to fully automatic electronic controls.

- mist applications.
- Sealed reservoirs, stainless steel
- Level and flow meters with custom