Engineered Systems and Services Group
PNEUMATICS & FLUID CONTROL
- Electro-pneumatic panels and assemblies
- Air logic control systems
- Valve/Actuator assemblies
- Custom valves and controls
- Air preparation assemblies
- Component kitting

All machine applications are not the same and, therefore, have unique requirements. We recognize the fact that an "off the shelf" solution may be made to work, but it won't be optimized for a particular application. Our in-house design and manufacturing team can ensure that your system needs are met with a design that optimizes performance and efficiency. We have been doing that for almost five decades with thousands of different custom solutions for our customers.

INDUSTRIAL HYDRAULICS & LUBRICATION
- Hydraulic power units and systems
- Electro-hydraulic controls and force and positioning systems
- Manifold assemblies and integrated circuits
- Hydraulic drives and transmissions
- Filtration packages and systems
- Centralized and automatic lubrication systems
- Material dispensing systems

From simple to complex systems in both industrial and mobile market segments, our design team has the necessary expertise to develop a design that not only delivers on performance but also helps in reducing the total cost of ownership by minimizing energy losses and increasing uptime of the system.

Whether your system needs are for pneumatics, hydraulics, lubrication, electrical control, electro-mechanical actuation, or a combination, we have the expertise and product breadth to fulfill your requirements whether a unique one-time build or production quantities. All systems incorporate optimized design, state-of-the-art components, are energy efficient, and are 100% tested with complete documentation.
We value our customer relationships and endeavor to provide you with solutions tailored to meet your specific performance requirements and financial goals.

Our systems are designed by our in-house engineering staff and then fabricated and tested by our in-house manufacturing staff. Our precise attention to detail in every step of the process provides the peace of mind of a trouble-free start-up. Depending on the system and your needs, we also can provide installation and start-up assistance, offering a total turn-key project.

TRAINING SERVICES
After investing in an efficient and optimally-performing system, proper training is important to maximize the return on that investment. From your hydraulic repair personnel, to supervisors, engineers, and even purchasing, training will enhance the knowledge and capabilities of your personnel as well as overall system performance. Our technical training instructor is a Fluid Power Society Certified Fluid Power Specialist and an Accredited Fluid Power Instructor with decades of design and application experience, ensuring the highest quality training available in the industry.

MOTION CONTROL & AUTOMATION
- Motion control packages and systems
- Control panels, UL listed panel shop
- Gantries
- Software and programming
- Component kitting

MOBILE PRODUCTS
- Integrated hydraulic manifolds and circuits. Custom manifolds utilizing screw-in and sub-plate mounted valves
- DC pump/motor assemblies and custom DC power packs
- Engine/pump assemblies and engine driven power units
Founded in 1964, Behco-MRM is a full-service pneumatic, hydraulic, lubrication, motion control and automation distributor and integrator, with in-house engineering and manufacturing capabilities. In 2006 Behco, Inc. was purchased by H&P Technologies, a diversified industrial distributor and service and repair company. Through strategic acquisitions, and aggressive growth and investment, Behco-MRM has become one of the premier fluid power and motion control distributors and design-build integrators in the Midwest. With our technical sales staff, application engineering department, and our integration and manufacturing capabilities, our goal is to be a value-added partner to our customers. From basic component sales to customized engineered solutions, Behco-MRM offers extensive array of quality products, cutting-edge systems, and unrivaled service, support and engineering capabilities.