Hydraulic Power Unit

Single Power Source for One or More Valves

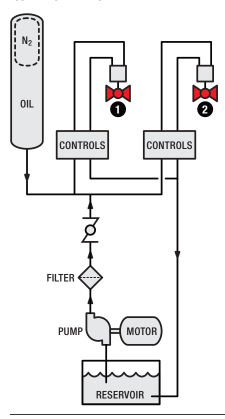
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MOGAS offers a total system solution of dependable severe service ball valves, coupled with reliable hydraulic power units (HPU).

Designed to support single or multiple valve applications, these skid-mounted, self-contained HPUs combine with the valves to offer a complete package that integrates seamlessly into any system. MOGAS works with select automation providers to ensure a total single solution with reliable operations to ensure critical on/off valve service.

- Designed, tested and delivered as a total solution
- Economical and reliable way to power valve(s) from one central power supply
- Mechanical spring-return fail-safe option available
- Dependable high-speed performance
- Handles high cycling and any required sequence operation
- Components designed for integral operation
- Smaller dimensional envelope than pneumatic
- Ideal in cold weather situations where moisture can be found and is hazardous to operation
- Quick quarter-turn rotary operation of the ball valves supported by reliability of HPU
- Installation and start-up assistance available

Typical hydraulic power unit



Typical lockhopper isolation valves shown. Other valves could be driven by the HPU.

Valve Specification	
Valve Number	Valve Description
1	Lockhopper Drum Inlet
2	Lockhopper Drum Outlet

