ISO-LOCK
What is the ISO-Lock?

Elwood’s ISO-Lock is one of the most unique products Elwood has developed. This isolation valve offers the ability to lockout all ports with one simple turn and is locked out via hasp. Utilizing a sandwich valve design, the ISO-Lock bolts independently, allowing the stack of valves above to be removed without disrupting operation of the system. This allows for maintenance to occur on a system with greater efficiency.

Features & Benefits

• Reduces maintenance downtime and costs
• Permits easier troubleshooting of circuits
• Hydraulic fluid does not have to be drained from the system
• Compatible with water, water-base fluids, and mineral oil fluids
• Positive isolation and lockout of P, T, A, & B ports.
• Pressure rating of 6,000 psi
• Sandwich mounted to easily add to existing circuits
• Lockout all ports via hasp

Applications

From standard to custom mounting patterns, water or oil systems, carbon or stainless steel, the ISO-Lock is customizable for where it is needed. The ISO-Lock is currently used in a variety of applications from industrial hydraulic to mobile hydraulic settings.
Notes

- Available in carbon steel and stainless steel.
- Carbon steel has black oxide finish. Stainless steel models are painted.
- ISO to Elwood interface included for valves with Elwood mounting patterns.
- It should be noted that water characteristics also have an affect on the surface, and it will have reduced protection level when sulfur-reducing and iron-reducing bacteria exists.
- ISO-Lock permits the removal of the directional control valve without bleeding the P, T, A, & B port lines. If work is to be performed on any of the port lines, pressure must be bled from the line beforehand.
Elwood Fluid Power is proud to provide high pressure hydraulic valves and systems for water and other low viscosity applications. Traditionally, Elwood custom valves have been used in steel mills, aluminum mills, and petrochemical facilities across the world. Today Elwood is expanding its markets into custom high pressure water or low viscosity applications across many industries. Contact us today to start talking with our team!

**Water and Low Viscosity Hydraulics**

2-, 3- & 4-Way Directional Control Valves

As one of the most fundamental components in hydraulic and pneumatic machinery, directional control valves are responsible for stopping, allowing, and changing direction of fluid flow from one or multiple sources.

**Packed Spool 4-Way Directional Control Valves**

Deliver precise valve control through air actuated function.

**Pressure Control Valves**

Named for their primary function, pressure control valves provide relief, reduce, or stop system pressure.

**Isolation Valves**

Utilize system maintenance with the ISO-Lock valve by isolating manifold mounted directional control valves without shutting the entire system down.

**2-Way Valves**

- Descaling applications
- Pump unloading & bypass applications
- Stop applications

**Accumulator System Shut-Off Valves**

As system pressure builds, this safety valve shuts off pressure when determined levels are reached.

**Decoking Control Valves**

Assisting the refinery industry since the late 1930’s, Elwood’s decoking control valves have come a long way. Support provided is for older Nordberg and Rexnord valves. Newer designs feature additional beneficial characteristics. Available in spindle and cartridge designs, customized to fit your needs.

**Valve Stands & Manifolds**