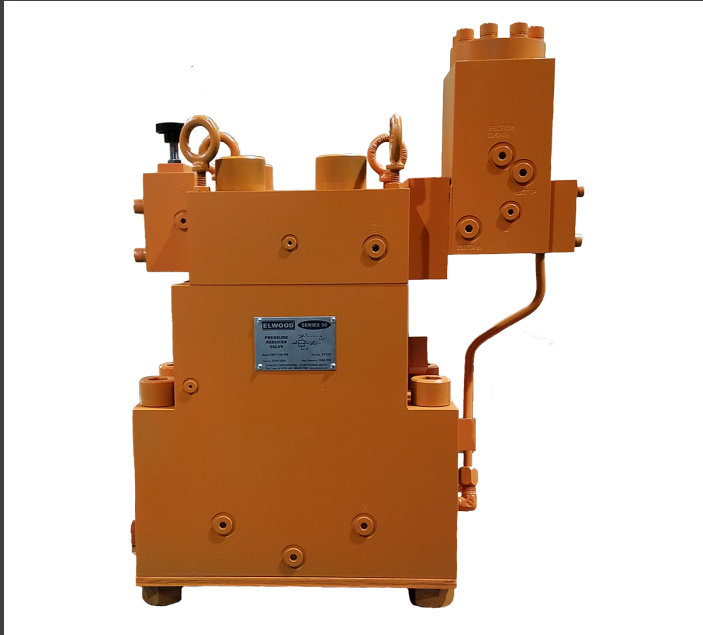


**THE NEW**



**STANDARD**



**IN WATER HYDRAULICS**

# ELWOOD<sup>®</sup>

# FLUID POWER

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 Elwood team!

## Standard Water Hydraulic Valves

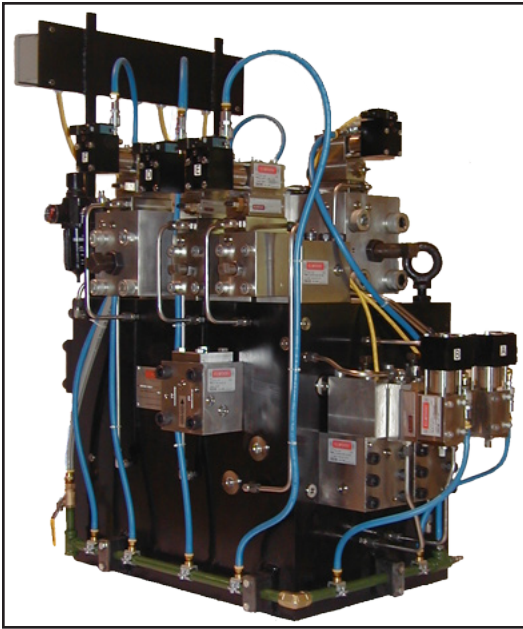
- Packed Spool 4-Way Valves
- Directional Control Valves
- 2-Way Valves
  - Descale
  - Pump Unloading
  - Bypass
  - Stop/Isolation
- Pressure Control Valves
- Accumulator System Shut-Off Valves
- ISO-Lock Valves
- Decoking Valves
- Check Valves
- Flow Control
- DIN Cartridges

### 2-Way Descaling Valve



## Features

- Standard Stainless Steel Valves
- DIN Cartridge & Spindle Style Valves
- Direct Replacement for Competitive Valves
- Fluid Flow Technology
- Ease of Serviceability
- High Pressure Capacity
  - Standard up to 6,000 PSI
  - Custom up to 20,000 PSI



## Custom Valves

While Elwood has a standard product line, custom valves are what we do! Unlike large corporations, Elwood is able to provide custom valving for your needs in low to medium quantity runs!

## Success

Our 35 year reputation drives our continued demand for perfection through controlled processes. With legacy products from RD Wood, to Nordberg, to Elwood Fluid Power, we have over 100 years of experience in fluid power!



# SS

## Stainless Steel

Elwood's standard valves feature all stainless steel bodies and internals, providing a longer life than overlays and sleeving. Our stainless steel valves withstand corrosive and harsh conditions. Even in the most extreme environments, internal components are specially prepared to take on its task.

## Our Team

Elwood takes pride as a company of engineers. Not only does our team consist of mechanical engineers, design engineers, and production engineers, our sales staff are engineers as well!

195 West Ryan Road  
Oak Creek, WI 53154

414-764-7500  
info@elwood.com

[www.elwood.com/fluidpower.html](http://www.elwood.com/fluidpower.html)

**PROVIDING SUPPORT IN, BUT NOT LIMITED TO, THE FOLLOWING INDUSTRIES:**

**PRIMARY METAL INDUSTRIES**

Comprising of casting, rolling, forging & extrusion processes



**PETRO-CHEMICAL REFINERIES**

**HYDROPOWER**

**ELWOOD CORPORATE POLICY STATEMENT**

It is the policy of Elwood to provide our customers with products that meet or exceed their expectations for performance, reliability and safety while ensuring compliance with applicable laws and regulations, and to continually improve all aspects of our business.

