Valve Stands
Another Blend of Advanced Technologies for the Water Hydraulics Industry.

Complete Valve Stand Construction

- Complete design, engineering and fabrication of custom valve stands
- Use of common pressure and tank headers (reduces connection points and potential leaks)
- NFPA style manifolds allows use of individual isolation blocks (service individual valve during production time on-line)
- Compact use of components (access front and backsides)
- Work port locations: back of manifold or bottom access
- Test points standard on all P, T, A & B ports (accurate troubleshooting – eliminate guess work)
- All manifolds salt bath Nitrided for corrosion resistance
- Stands constructed of heavy duty angle and tubing
- Ground plate tops with standard 3" perimeter coolant trough
- Optional Nema 4 enclosure termination box and wire trough
- SAE flanges standard code 61 or 62
- Complete documentation for operation and maintenance
- On-site start up assistance (2 days) standard

Contact Information:
Fluid Logic Valve Division
1001 Commerce Ct.
Buffalo Grove, IL 60089
www.fluidlogicvalve.com

For sales and technical questions please contact Fluid Logic at:
Email: sales@fluidlogicvalve.com
Tel: 800 386 7822 or 847 386 7822
Fax: 847 459 2208