

48175 Gratiot Avenue • Chesterfield, MI 48051

Pressure and flow control valves

- Productivity of a hydraulic system is directly related to functional accuracy of pressure and control valves.
- Wide variety handled, including manufacturers such as Vickers, Denison, Racine/Bosch, Rexroth, Parker, etc.
- Each repaired valve goes through systematic testing procedure in accordance with original manufacturer's specifications.
 - Valves tested for:
 - Correct pressure and flow setting
 - Volumetric capacity
 - Internal leakage







ATTICA...the benchmark for quality and service

Directional control valves

Expert repair and rebuilding
 Handling a variety of manufacturers:
 Vickers, Denison, Racine/Bosch, Rexroth, Parker and many others.

 Both manually operated and solenoid controlled directional valves, as well as inline or right angle check valves serviced

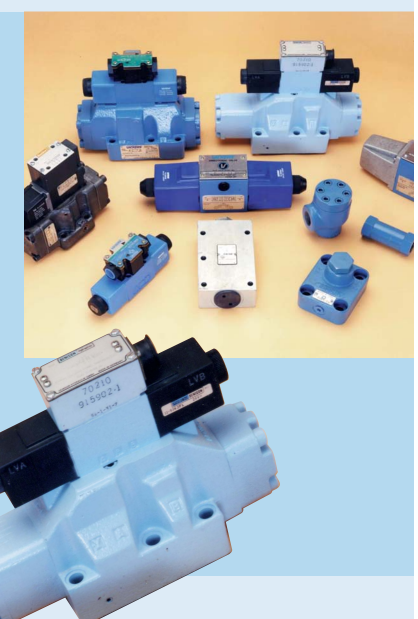
After repair and rebuilding, directional valves are tested for the following:

 Smooth and proper spool movements
 Pressure drop across the ports
 Internal leakage
 Proper pilot pressure check
 External leakage

 After repair and rebuilding, check valves are tested for the following:

> - Proper cracking pressure - Flow capacity - External leakage

 We also can meet your needs for NEW directional and check valves from all major manufacturers.



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