## Service on Patterson pumps

Patterson Pump Company – one of America’s leading designers, engineers and manufacturers of axial and mixed flow, sewage, vertical in-line, vertical turbine, split case and end suction pumps, and Flo-Pak® HVAC, plumbing, commercial and industrial package pumping systems, noted for our performance and dependability – offers unparalleled field maintenance service. Its service group has over 100 years of experience in equipment repair.

<table>
<thead>
<tr>
<th>SERVICE</th>
<th>We provide personal training to keep your equipment in top-notch condition. Our service group is dedicated to your specific needs – from a single part requirement to a complete rebuild.</th>
</tr>
</thead>
<tbody>
<tr>
<td>O.E.M.</td>
<td>Parts and service can give your equipment an extended life.</td>
</tr>
<tr>
<td>SAVINGS</td>
<td>With lower maintenance costs, less down time, and parts that you can be sure of. Patterson offers the highest quality parts and workmanship available...at a competitive price.</td>
</tr>
</tbody>
</table>
FIELD SERVICE MAINTENANCE

Plus..prompt delivery of spares parts for most equipment

Return your Patterson equipment to its original specifications with genuine O.E.M. parts. You’ll save in the long run. We guarantee it!

For prompt, no-obligation quotes, call, fax, or email your nearest Patterson representative, or, call our service group at 706-886-2101, fax us at 706-886-0023, or email us at service@pattersonpumps.com.

About Servicing The Patterson Group Products

Patterson Pump Company is one of America’s leading pump companies. Our roots are deep and our commitment to quality and service are strong.

Dating back to the 1800’s, the following companies influenced the design of Patterson Pumps as they exist today:

Baldwin-Lima-Hamilton  Dean Hill Pump Co.
Economy Pumping Machinery Thomas & Smith Inc.
Economy Pumps           Midwest Engine Co.
Patterson Industries    Wheeler-Economy Pumps
Alignment Service

Patterson is pleased to offer our pump alignment service. Alignment can be performed by using the straight edge method, dial indicator method, or laser alignment. Patterson has skilled and trained technicians to be able to use all of these methods. With laser alignment, there is a more accurate shaft to shaft alignment, which in turn reduces errors in the alignment process, and increases Mean Time Between Failure (MTBF). Patterson is ISO 9000 qualified and maintains all of our calibrations to ensure we have accurate calibrated laser alignment equipment.

Patterson’s alignment report is easy to read and color coded. When “green,” you know that your pump is properly aligned. Below is an example of a completed alignment.
Vibration Analysis

We use a Commtest VB7 vibration monitor which allows for quick diagnosis and correction of any balance issues. Patterson Pump is also ISO Category II (18436-2) certified, meaning we have personnel who are trained to analyze the vibration information within ISO standards.
Precision Laser Measuring

Patterson’s FARO Laser Tracker ION is the most advanced, state-of-the-art laser tracker ever produced, providing a longer measurement range with increased accuracy. With a volumetric accuracy of .002" (0.049mm) at 33 feet (10m), the strictest tolerance measurements can be achieved. Why is higher accuracy important? It provides you with superior measurement certainty for your entire project. This means eliminating rework, which in some cases can cost more than the entire measurement system. The more the error in the measurement instrument is reduced, the more confidence you will have in the results.
FIELD SERVICE MAINTENANCE

706-886-2101

dservice@pattersonpumps.com

www.pattersonpumps.com

Service on Patterson pumps:

✓ Laser alignment
✓ On-site vibration analysis
  ✓ Inspection
✓ Trouble-shooting, testing & evaluation
✓ On-site maintenance lube, packing & flow problems
✓ Complete rebuild of equipment
✓ Field engineering of pumping equipment
✓ Equipment upgrades
✓ Preventative maintenance
✓ On-site training