When you replace the failed power end on your ANSI pumps with the Peerless Performer™ Power End, you can dramatically reduce repair costs and increase Mean-Time between failure (MTBF).

If you choose to rebuild your power end, there are a lot of hidden costs involved. These costs include: production downtime, waiting for out-of-stock parts, or increased inventory cost, the large amount of labor needed to assemble the parts, and the paperwork needed for multiple requisitions.

On the other hand, a Peerless Performer™ Power End is typically 20% to 30% less expensive than rebuilding and costs less than competitive replacements.

Plus, the Performer™ takes the guesswork out of which individual parts need to be replaced.

The Performer™ has already proven itself in process applications worldwide.

Built with close-tolerance construction by a recognized leader in pump design and manufacturing, the power end is completely interchangeable with Goulds models 3196 and 3796 and both our ANSI B73.1 pump 8196...and our 8796 self-priming pump, designed for a wide range of heavy-duty applications in alloys from ductile iron to hastelloy.

No matter which liquid end you bolt it to, the Performer™ is built to give you extended pump life with features like:

- VBX™ Bronze Bearing Isolators.
- Large capacity oil sump.
- External impeller adjustment.
- Conrad-style double-row thrust bearing.
- Heavy duty ANSI standard shaft.
- Bull’s-eye oil level sight glass.

And behind it all is the Peerless three-year, no-questions-asked warranty....the first in the industry. You can’t beat it anywhere. It’s a PROVEN PERFORMER.
**The Peerless Performer™ Series Replacement Power End Program**

Peerless Performer™ Series Replacement Power End can cut your costs by up to 70%.

The concept of Peerless Performer™ Series Replacement Power End Program is simple. Instead of rebuilding the power ends of your pumps when they fail, install a new, factory built, Peerless Performer™ Series Replacement Power End.

By simply installing the pre-assembled unit, you will be able to reduce maintenance associated cost such as:

- **Reduce Paperwork Costs**
  one requisition request for a Peerless Performer™ Series replacement takes the place of multiple requisitions for individual parts.

- **Reduce Inventory Costs**
  your stocking personnel have to handle and keep records on only one item instead of dozens. They deal with one, reliable vendor, with stocking locations throughout North America.

- **Reduce Direct Maintenance Costs**
  the man-hours spent on getting a pump up and running are dramatically reduced by reducing assembly of the power end.

- **Reduce Production Downtime Costs**
  faster repair means you cut production losses. You never wait for a part that's out-of-stock. And since you're now installing a new unit that has been pre-assembled in a clean-room environment, you can be assured of longer, more reliable performance.

Since 1988, Peerless Performer™ Series has been the only pump manufacturer to offer this cost cutting program.

**Rebuilding is now the costly alternative.**

In the past, because of the high cost of replacement power ends, rebuilding was the most cost effective choice. Today, the Peerless Performer™ Series program not only provides a superior product, it beats the higher cost of rebuilding or replacement purchase from other, more expensive sources.

**A quality Peerless Performer™ Series product backed by our factory warranty.**

Unlike your rebuilt unit, the Peerless Performer™ Series Replacement Power End is guaranteed to perform or we replace it free. And it’s built by a company that knows pumps because we build a full line of pumps for virtually every industrial need. That’s why you’ll find quality performance features like these in the Peerless Performer™ Series Replacement Power End.

**A true shaft.**

Guaranteed. So you eliminate the problems of shaft runout that often occur with rebuilt units. And because you’re installing a new, factory built unit, seals and bearings are designed to last longer and require less maintenance.

Plus these quality performance options:

- Magnetic oil seals for improved control
- Solid stainless steel shafts for longer life
- Bearing Frame Cooling with "drop in" fin Pre-Drilled for grease fittings

A perfect replacement for Peerless 8196 and Goulds 3196 models.

Unlike a rebuilt unit, your new, factory built Peerless Performer™ Series Replacement Power End gives you all available design upgrades. Three ANSI sizes…ST, MT and XLT…provide perfect replacements for these pumps:

**COMPATIBILITY CHART**

<table>
<thead>
<tr>
<th>Peerless Performer™ Series</th>
<th>ALSO FITS</th>
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<tbody>
<tr>
<td>8196 STP</td>
<td>GOULD 3196 ST/STP</td>
</tr>
<tr>
<td></td>
<td>GOULD 3796 ST/STP</td>
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<tr>
<td></td>
<td>GOULD 3198 ST</td>
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<td></td>
<td>Peerless 8196 ST</td>
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<tr>
<td>8196 MTP</td>
<td>GOULD 3196 MT/MT</td>
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<td>GOULD 3198 MT/MT</td>
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<td>Peerless 8196 MT</td>
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<tr>
<td>8196 XLT</td>
<td>GOULD 3196 XLT/XL</td>
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<tr>
<td></td>
<td>Peerless 8196 XLT</td>
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</tbody>
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There’s a Peerless Performer™ Series Replacement Power End Program to match your inventory and budget requirements. Ask your Peerless Performer™ Series distributor or contact Sterling Peerless Pump.