

# TO CUT

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).

# REPAIR COSTS BEGIN WITH THE END.

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.

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.



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

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

- 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.

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

**ALL PERFORMER™ series power ends carry a full 3 year warranty.**

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

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.**

Built with close-tolerance construction by a recognized



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# 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 run-out that often occurs 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	
Peerless Performer™ Series	ALSO FITS
8196 STP	GOULDS 3196 ST/STP GOULDS 3796 ST/STP GOULDS 3198 ST Peerless 8196 ST
8196 MTP	GOULDS 3196 MT/MTP GOULDS 3796 MT/MTP GOULDS 3198 MT/MTP Peerless 8196 MT
8196XLTP	GOULDS 3196 XLT/XLTP Peerless 8196 XLT

**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.**



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