



Upgrade the capacity of your BCP thrust bearing

We understand that your plant is likely operating with quicker start-ups and shutdowns, and more frequent load changes, than it was originally designed for.

These operating modes can cause pre-mature bearing wear or, in some cases, catastrophic failure. We have designed a solution for this problem.

DEFINING THE PROBLEM

At Hayward Tyler, we have observed an increasing trend in cycling operation





THE RESULT

Steam flashing in the pump results in a loss of hydraulic thrust, causing:

- Substantial reverse thrust damage 1.
- Unstable radial loading 2.
- A lack of lubrication at the close clearance ring fits 3
- A lack of NPSHa causing pump cavitation 4

THE SOLUTION: DOUBLE THRUST BEARING UPGRADE

Performed with your motor installed

This bearing upgrade can be performed without the need to remove your BCP from its installed location. The upgraded parts can be ordered ahead of time, and the work can be completed as part of a thrust inspection or a scheduled upgrade. The new parts fit exactly to your existing design without the need for any machining.

BENEFITS OF UPGRADING

When you upgrade your reverse thrust bearing, you'll take advantage of these benefits:

- → Up to 10x the reverse thrust bearing load capacity
- → Uses OEM qualified bearing material for superior performance
- → Can be upgraded in-situ during a thrust inspection
- → Uses a proven thrust bearing design
- → No machining required



For further information about thrust bearing upgrades for your BCP, contact your local salesperson or **vermont@haywardtyler.com**



Engineered solutions for the global energy sector

UNITED KINGDOM Hayward Tyler Ltd

Luton, United Kingdom +44 (0)1582 731144

luton@haywardtyler.com

USA Hayward Tyler Inc Vermont, USA +1 (802) 655 4444

vermont@haywardtyler.com

INDIA Hayward Tyler India

Haryana, India

+91 129 251 3579/251 0124 delhi@haywardtyler.com CHINA

Hayward Tyler Kunshan Kunshan, China

+86 512 57723311 kunshan@haywardtyler.com



Hayward Tyler is a division of Avingtrans PLC

ISO 9001 & ISO 14001 Accredited