NEAC Rings and Packings

OEM Service for Wearing Parts



Aim

- Reduce maintenance costs and shorten machine downtimes
- Extend the lifetime of wearing parts using OEM know-how

Need

A qualified one-stop service company ensuring:

- No unwanted gas or oil leaks on pistons and rods
- The reduction of unplanned downtimes
- An increase in planning reliability for inspections
- Short delivery times for wearing parts due to the warehousing of suitable raw parts and complete in-house production, from the primary to the end product

NEAC Procedure/Documentation

Inspection Report

Analysis and evaluation of wearing parts after disassembly based on our solid experience, from the development stage through to the application of materials in practice conditions. With documentation provided where required.

Packing Overhaul

- Cleaning of components and mechanical refurbishment of chamber rings
- Mounting of new manufactured inner parts after inspection
- Redesign of the packing rings, where necessary

Final Inspection

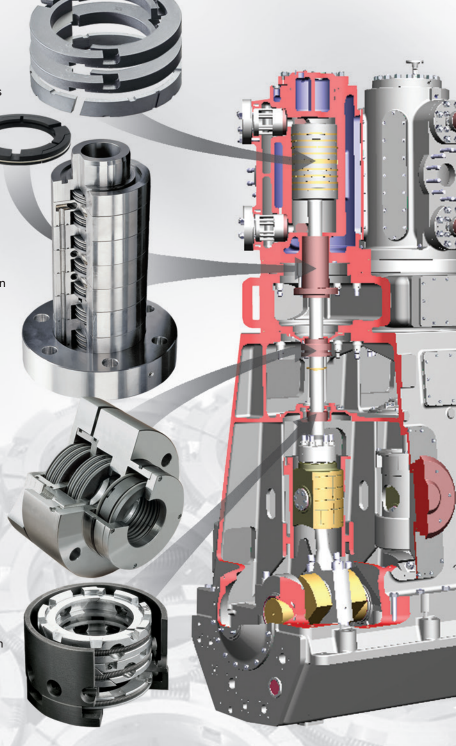
- Visual and dimensional inspection of the packing, and testing the cooling chambers for leaks
- Test documentation and certificates available where required

Service

- Professional mounting of the wearing parts on site Warranty
- Warranties on wearing parts and servicing available

Advantages

- Rapid optimization during compressor inspections by the supporting project engineers
- Repairs, wearing parts, and service delivered with OEM know-how to reduce maintenance costs



NEAC Compressor Service GmbH & Co. KG

Werkstrasse, 52531 Übach-Palenberg, Germany Phone: +49 2451 481-03 · info@neac.de · neac.de

