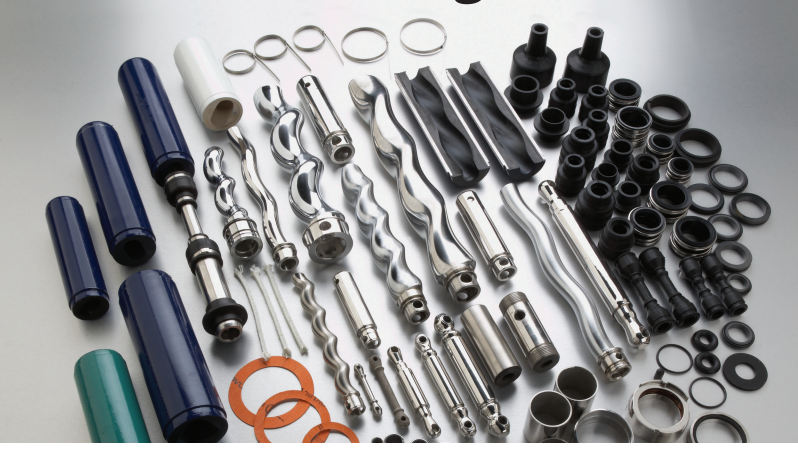
NOV Parts Program



NOV Replacement Parts

When evaluating the purchase of a new pump, we understand the lifetime cost is of the utmost importance. The quality and fit of key components drive the reliability and durability of the product. Our wealth of pump engineering know-how ensures our products offer optimum effectiveness and a long service life. This engineering know-how also extends into our other product offerings of Munchers, screens and packaged systems.

Our parts are manufactured using high-quality materials, heat treatment processes and coatings for your particular application to ensure they are:

- · Dimensionally accurate
- Of the correct material specification
- Offer optimum performance for your equipment

We have a dedicated Services & Aftermarket team to help you select the correct parts when carrying out routine maintenance and in the event of an unexpected breakdown, parts can be dispatched the same day. Recommended parts lists are also available to assist with budgets or stock control.

Service and Support

Our team of experienced application and sales engineers have a wealth of industry and product knowledge to assist you in correct product selection, problem solving and aftermarket support. Our products are recognized for their outstanding quality and reliability, providing years of trouble-free operation. Our service team can ensure your equipment continues to work efficiently by offering you planned maintenance contracts and repair and refurbishment of your old equipment.



Universal Parts

In addition to providing replacement parts for our own products it is our mission to use our manufacturing and engineering expertise to expand our product offering to include a range of high quality Universal Parts, suitable for many other brands of progressing cavity (PC) pumps. Our Universal Parts have the same warranties and guarantees as parts for Mono™/Moyno™ equipment.*

Quality Assurance

We are in a unique position to closely control the quality and integrity of our parts as we manufacture all the key components of a PC pump in-house. We were one of the first progressing cavity pump manufacturer to be certified to ISO9001 and the first to achieve the Carbon Trust Standard for our UK operations. We are also certified to ISO14001, demonstrating our commitment to improving our environmental performance.

Availability

Comprehensive stocks are held throughout our many global facilities. This allows us to offer a fast turnaround to help reduce equipment downtime and prevent the need for you to purchase inventory.

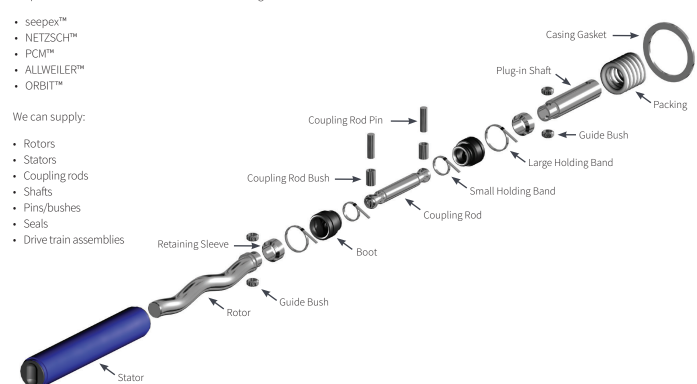
Same day delivery is available on request**, helping to minimize disruption and production stoppages. This service combined with the option to purchase online, simplifies the logistics of pump maintenance. On selected ranges, we can offer fully assembled rotating units.

Price

With an increasing focus on operational and maintenance cost control, we understand that the price and availability of spare parts is high on the agenda when evaluating plant savings and efficiencies.

To make a comparison between our Universal Parts and other brand spares, just ask for a no obligation quotation.

We provide Universal Parts suitable for the following brands:



The third party trademarks, trade names, and/or model numbers included above are used solely for customers' reference and convenience to indicate that our products are compatible as replacement parts for progressive cavity pumps produced under each of the trademarks, trade names and/or model numbers listed. The trademarks, trade names, and/or model numbers are the property of their respective owners* and their use implies no affiliation with, nor endorsement of NOV. All products advertised herein are solely provided by NOV.

seepex is a trademark of seepex GmbH & Co. KG & Seepex Seeberger GmbH & Co. NETZSCH is a trademark of Erich Netzsch GmbH & Co Holding KG. NEMO, NM, NE and NU are trademarks of Netzsch - Mohnopumpen GmbH. PCM is a trademark of PCM. ALLWEILER and TECFLOW are trademarks of Allweiler AG. BORNEMANN is a trademark of Joh. Heinr. Bornemann GmbH. ORBIT is a trademark of Denorco (Pty) Ltd.



 $^{{}^\}star \text{Terms}$ and conditions and warranty exclusions apply, please contact NOV for details.

^{**}Subject to availability, location and time of order. Please contact us for details.