



ROTO PUMPS LTD.

Global Headquarters

13, Roto House, Noida Special Economic Zone, Noida-201305, UP, India Tel: +91 120 2567902-5, Fax: +91 120 2567911 Email: contact@rotopumps.com

www.rotopumps.com

Overseas Establishments

Roto Pumps Ltd. United Kingdom

Email: sales@rotopumps.co.uk Web: www.rotopumps.co.uk

Roto Pumps Ltd. Australia

Email: sales@rotopumps.com.au Web : www.rotopumps.com.au

Roto Pumps North America Inc.

Email: sales@rotopumpsna.com Web: www.rotopumpsna.com

Roto Pumps Africa (Pvt.) Ltd.

Email : sales@rotopumps.co.za Web : www.rotopumps.co.za

Roto Pumpen GmbH

Email: sales@rotopumps.com Web: www.rotopumps.com

Roto Pumps (Malaysia) SDN. BHD.

Email: contact@rotopumps.com
Web: www.rotopumps.com



not simple re-engineering but intelligent engineering



PARTS for Progressive Cavity Pumps



Roto Pumps is one of the world's leading manufacturer of Progressive Cavity Pumps. Its experience spans over 50 years in designing, manufacturing and supplying Progressive Cavity Pumps. At Roto it is not simple re-engineering but intelligent engineering. No wonder, more and more customers are finding Roto's progressive parts outer performing the originals.

Progressive spares for



Material Options

Rotor	Stainless Steel, Tool Steel and Exotic Alloys
Stator	Natural, Nitrile, Food Grade White Nitrile, HNBR, EPDM,
	Chloro-Sulphonated Elastomer, Fluoroelastomer and AFLAS®
Other Parts	Stainless Steel, Tool Steel and Exotic Alloys

Coating Options

Hard Chrome Plating, Rotochrome and Other Special Hard Coatings

Over four decades of experience

Roto completely understands the functionality of all vital parts, materials and critical manufacturing tolerances. This is the backbone of Roto's high quality and reliable range of Progressive parts. Roto is amongst the very few progressive cavity pump manufacturers $who \ have \ been \ manufacturing \ stators \ in-house \ since \ its \ inception. \ Roto \ not \ only \ makes \ its$ own compounds, but also manufactures moulds in-house that are engineered to take into account the unique shrinkage patterns. This, combined with strict process controls, results in stators of unparalleled dimensional accuracy.





Netzsch®, Monoflo®, Seepex®, Moyno®, Allweiler® & Wangen® are registered trademarks of Netzsch Mohnopumpen GmbH, Mono Pumps Ltd., Seeberger GmbH + Co KG, Robbins & Myers, Inc. , Allweiler AG & Wangen Pumpen GmbH respectively, AFLAS® is a registered product of Asahi Glass Co. Ltd., Japan. Roto Pumps is not an authorised distributor of parts or services for Netzsch Mohnopumpen GmbH's, Monoflo, Seeberger GmbH's, Robbins & Myer's Inc., Wangen Pumpen GmbH, and Allweiler AG's products. Roto Pumps Ltd. products are not associated with, endorsed by, or sponsored by any of these companies.

Technology

Roto's state-of-the-art manufacturing infrastructure and proven technology ensures that all components are manufactured using high quality materials, workmanship and surface treatment processes.





Quality Systems



Continual investment in precision measuring instruments, testing facilities, quality systems and controlled process environment are testimony to Roto's commitment to provide guaranteed high performance interchangeable parts. The manufacturing units are certified for conformance to the ISO 9001-2008 Quality Surveillance Systems.



Customer Support

Roto has a global network of its own offices and distributors equipped with planned inventories and trained professionals. Roto can provide quick support for urgent deliveries, pump rebuilds and help in solving your specific pumping problems.