Product Range
Technology & Applications for Positive Displacement Pumps

Pumps & Systems
The Gebrüder NETZSCH Maschinenfabrik (NETZSCH Brothers Machine Works), founded in 1873, was the starting point for today’s NETZSCH Group still head-quartered in Selb, Germany, which has since become an international family-owned enterprise with over 3,500 employees working at 210 locations in nearly 35 countries on five continents.

The three Business Units, Analyzing & Testing, Grinding & Dispersing and Pumps & Systems, operate independently with the goal to offer the customer the best solution for his particular application. The result of over 140 years of engineering experience is both technological and market leadership.

Under the umbrella of the Erich NETZSCH GmbH & Co. Holding KG, the synergies between the Business Units are ensured through worldwide communication. The NETZSCH Holding builds the bridge between the shareholder family and the business units and is mainly involved in the group strategy and the financial management.
For more than six decades, NETZSCH has manufactured positive displacement pumps worldwide. Designed specifically for difficult pumping situations, NETZSCH pumps range in size from the industry’s smallest metering pumps to high volume pumps for applications in the oil and gas or mining industries.

In 1951, the NETZSCH Group acquired the Progressing Cavity Pump license to manufacture and distribute NEMO® progressing cavity pumps according to the Moineau pump system. NEMO® received its name from this system invented by Professor René Moineau: NEtzsch + MOineau = NEMO®.

Since 2002, NETZSCH has also successfully developed and marketed rotary lobe pumps for a constantly growing number of applications under the TORNADO® brand name. The second TORNADO® generation, the T2, was introduced in 2012 and revolutionised the performance and potential of the rotary lobe pump with its new design.

Since 2014 NETZSCH sells the NOTOS® multi screw pumps, developed in Brazil, on a global basis. The product range comprises 3 design series with 2, 3 and 4 screws for various applications.

Each of our type of rotating displacement pump ensures the following:

- the medium is conveyed with low shearing rates
- the medium is dosed with low pulsation, accurately and reliably
- the volumetric flow is conveyed irrespective of solid content
- the volumetric flow is conveyed proportionally to the speed
- highly viscous and solid-containing media are conveyed
- the pumps are self-priming
- non-vapor and air locking operation
- low noise levels
- flexible operation and mounting options
- no blockages occur thanks to the valve-free design

Every NEMO® pump from NETZSCH can be configured using a modular system that allows a large selection of different materials to be combined for pump housing, stator and rotor, geometries, joints and seals.

Our experience developing and manufacturing displacement pumps is also reflected in the TORNADO® rotary lobe pump. The pump is the ideal complement to our NEMO® product line and is perfect in particular for space-saving installation, as a mobile pump and for applications with moderate to high flow rates at moderate pressures. It has a compact design and is a very efficient pump.

The NOTOS® multi screw pump is suitable for low to high viscosity as well as blunt and lubricant media. It provides the necessary water pressure for the impression osmosis or is used for the supply of oil in hydrostatic bearings as they are needed, for example in hydropower stations for adjusting the turbine blades.

All NETZSCH pumps can be used in a wide range of applications. The following are a few examples:

- Bonding and sealing
- Chemical
- Dosing
- Environmental technology
- Food and drink
- Marine industry
- Mining
- Oil & gas production and transfer
- Paints and lacquers
- Paper industry
- Pharmaceuticals and cosmetics
- Renewable energies
- Water and waste water treatment

NETZSCH pumps are made both at our headquarters in Germany and also at our production sites in Brazil, China, India and the USA. Sales offices in many European countries, Africa and the United Arab Emirates, as well as on the Asian continent, in Australia and the Americas are selling the pumps near by the customer. Our M-Ovas® cutting plate macerator, the N.Mac® double shaft grinder and dosing technology products round off the range of our products as well as accessories and our competent service network worldwide.
Development, Production, Sales & Sites

Our product range
For more than six decades we’ve been supplying worldwide NEMO® progressing cavity pumps, TORNADO® rotary lobe pumps, NOTOS® multi screw pumps, macerators/grinders, dosing systems and equipment for custom built and challenging solutions for your applications.

Our production
With a production of over 50,000 pumps per year we underline our technology and market leadership, which we have gained thanks to the quality of our pumps and spare parts. It is guaranteed by the core competence and a high level of vertical manufacturing which we have built up over the many years.

Our core expertise
Elastomer research & development and production is in-house at NETZSCH. The elastomers marked under the NEMOLAST® brand for stators, rotary lobes and housing inserts are optimised for each specific application. NETZSCH also develops and manufactures rotors in various geometries, made of various metallic and ceramic materials for optimum performance and service life.

Our quality
With the worldwide implementation of common standards in accordance with DIN EN ISO 9001 in development and research we guarantee the highest quality at each production site.

Our sites
With more than 2,000 employees at five development and production sites as well as 30 sales offices, a co-operation partner (in Japan) and another 200 NETZSCH representatives we are close to you wherever you are.

Our strategy
Our development and sales activities are focused on trend-setting technologies and applications, to expand our market and technology leadership for the benefit of our customers: Hereby we don’t see ourselves only as a developer and manufacturer, but more as your partner from project planning through case management to complete service concepts.

Europe, Middle East, Africa
NETZSCH Pumpen & Systeme GmbH Waldkraiburg, Germany

USA and Canada
NETZSCH Pumps North America, LLC, USA

Central and South America
NETZSCH do Brasil Ltda. Pomerode, Brasi

East Asia
NETZSCH Lanzhou Pumps Lanzhou, China

South Asia
NETZSCH Technologies India Private Ltd., India
Technology & Product Management

THE PERFECT ALLIES FOR INNOVATION

Strategy

Regular innovations are the key to long-term market leadership. But only innovations relevant to the market are successful, because they meet the current needs of customers. That is why innovations are a pillar of the NETZSCH strategy that supports the ongoing growth of the company.

Tools

We successfully use a range of tools to generate innovations, including the Contradiction Oriented Innovation Strategy (WOIS) innovation method or open innovations (e.g. the lead-user method). We also use a number of software tools (FEM, CFD, modal analysis etc.) and have set up modern technical laboratories with the latest test stands at all production sites to test our newly developed products and components. Overall 120 employees worldwide are involved in research and development of new products.

Intellectual property

Innovations have to be protected if the cost of development is going to contribute to a stronger position on the market. The financial cost is only justifiable from an economic point of view if that is the case – and it is the only way to confront copycats. The NETZSCH Group patent department therefore applies for patents every year globally and defends our trademark rights in all countries in which NETZSCH eats its products. NETZSCH has successfully established more than a dozen innovations on the market over the last 20 years.

Organisation

NETZSCH has developed an organisational structure that identifies the current needs of customers around the world by keeping an ear open to customers everywhere across a closely integrated distribution network. The Business Field Managers – experts for the industries they work with – are therefore also project managers who work with developers and designers on new products and to improve existing product series all the time. A team of developers and designers from all five continents meets up regularly, sorts through requests received from customers and decides on new products. In total, around 120 expert employees are working around the world to research and develop new products. They include design engineers and application specialists.

Successes

Decades of global market leadership for displacement pumps is the direct result of NETZSCH’s innovative strength. Our leadership is reflected again and again in the awards the company wins around the world. For example, our NEMO® B.Max® biogas and TORNADO® rotary lobe pumps have won numerous awards, as have components such as the CERATEC® ceramic rotor and the iFD-Statror®, which won an award for its low environmental impact and sustainability in development and production, during energy-saving operation and at end of life.
Faster and faster development cycles coupled with constantly increasing process requirements call for ambitious and uncompromising solutions in all industries. We understand and meet the requirements of our customers thanks to our global business field structure employing experienced and competent specialists.

Product Range

For every application we offer you the optimum pump or the best system from our comprehensive product range. To find your competent contact partner, please see the details by industry on the opposite page.

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<th>Environmental &amp; Energy</th>
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<td>Skids for hydropower plants, for cooling and lubrication, Skids for adjustment of turbine blades</td>
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NEMO® Progressing Cavity Pumps

FEATURES AND DESIGN

NEMO® progressing cavity pumps are used in all sectors of industries to convey almost all types of media continuously, smoothly, with low pulsation and dosing in proportion to speed.

Broad range of applications

The pumps are primarily used with media that have the following features:
- Containing solids (max. solid size up to 150 mm) and free of solids
- Low to high viscosity (1 mPas – 3 million mPas)
- Thixotropic and dilatant
- Shear sensitive
- Abrasive
- Non-lubricating and lubricating
-Containing solids (max. solid size up to 150 mm) and free of solids
- High suction capacity – up to 9 m³/h
- Direction of rotation and flow can be reversed
- Can be installed in any position
- Quiet, smooth running
- Temperatures from - 20 °C to +200 °C
- High suction capacity – up to 9 m³/h O nWC
- Direction of rotation and flow can be reversed
- Can be installed in any position
- Quiet, smooth running
- Temperatures from - 20 °C to +200 °C
- Flow rates from just a few ml/h up to 1000 m³/h
- Number of stages ranging from 1 to 8 for pressures from 6 to 48 bar (standard) or up to 240 bar (high pressure)

Wide range of materials

Our range of metallic materials extends from simple grey cast iron and chrome-nickel steel to highly acid-resistant materials such as Duplex, Hastelloy and titanium to suit different conveying tasks. Ceramics and plastics round off the list for aggressive and abrasive applications. Our elastomers range from highly abrasion-resistant natural rubber, to oil-, acid- and alkali-resistant elastomers and finally Aflas and Viton. For products in which elastomers cannot be used because of high temperatures or for reasons of durability, a large number of solidbased stators made from plastics or metallic materials is available.

Large capacity and pressure range

Large variety of shaft seals

The range of mechanical shaft seals includes simple seals with or without quench, double-acting seals arranged back to back or in tandem, and cartridge seals. For specific applications, stuffing-box packing, lip seals and special seals are available. A pump with magnetic coupling is available for use with toxic media – to guarantee 100 % that there are no leaks.

A range of different conveying elements

Four different rotor/stator geometries are available to ensure the design is optimally adapted to the specific task.

Additional features

- High suction capacity – up to 9 m³/h
- Direction of rotation and flow can be reversed
- Can be installed in any position
- Quiet, smooth running
- Temperatures from - 20 °C to +200 °C
- Flow rates from just a few ml/h up to 1000 m³/h
- Number of stages ranging from 1 to 8 for pressures from 6 to 48 bar (standard) or up to 240 bar (high pressure)

Range of accessories

A wide range of accessories is available to protect and monitor the pumps (see page 26).

Further information

NEMO® Progressing Cavity Pumps Brochure NPS · 305

1 Rotor

From wear- and corrosion-resistant metal designs to the wear-free ceramic rotor NEMO CERATEC®.

2 Stator

We manufacture stators to the latest standards. Minimised tolerance ranges thereby optimise the performance of the pump. Our unique, fully networked production and process data monitoring system, developed in-house, is backed up by consistent quality testing.

3 Stator with conventional technology

The stator inlet is vulcanised into the tubes with integrated seals on both ends. The inlets are available in a wide variety of NEMOLAST® elastomers, plastics and metals. Stator inlet with cone-shaped opening to improve product feeding into the conveying chamber.

(See brochure NPS · 344)

4 Drive train

The drive and connecting shaft with coupling rod and two universal joints provide the power transmission from the drive to the rotor.

5 Shaft sealing

Standard design with single-acting, wear-resistant, bi-directional mechanical seals. On request, single-/double-acting mechanical seals from a range of manufacturers, as well as cartridge and special seals and stuffing-box packing.

6 Suction and pressure housing

Hydrodynamic design with flange or thread connections in accordance with DIN and international standards. Grey cast iron, chromium-nickel-molybdenum steel, rubber-lined or Halar®-coated cast iron and special materials as per requirements.

Halar® is a registered trademark of Solvay Solexis

7 Block design

As the drive is directly flanged onto the pump’s lantern, the dimensions are compact, the overall weight is low, the shaft heights are constant irrespective of the design and size of the drive – the pump requires low maintenance, is easy to maintain and economical.

8 Optional: iFD-Stator® 2.0

Hydrodynamic design with flange or thread connections in accordance with DIN and international standards. Grey cast iron, chromium-nickel-molybdenum steel, rubber-lined or Halar®-coated cast iron and special materials as per requirements.

Halar® is a registered trademark of Solvay Solexis

9 Stator with iFD technology

The iFD-Stator consists of a two-part reusable housing with a polygonal profile and the NEMOLAST® elastomer housed within. The advantages of this new technology include a lower breakaway torque, higher efficiency, increased service life, simple and quick replacement, and environmentally friendly.

(See brochure NPS · 344)

10 Additional features

- High suction capacity – up to 9 m³/h
- Direction of rotation and flow can be reversed
- Can be installed in any position
- Quiet, smooth running
- Temperatures from - 20 °C to +200 °C
- Flow rates from just a few ml/h up to 1000 m³/h
- Number of stages ranging from 1 to 8 for pressures from 6 to 48 bar (standard) or up to 240 bar (high pressure)

11 Range of accessories

A wide range of accessories is available to protect and monitor the pumps (see page 26).

12 Further information

NEMO® Progressing Cavity Pumps Brochure NPS · 305
Developing new blends

Manufacturing blends

Extruder with conventional stator

Elastomer research & development is in-house at NETZSCH. At its in-house laboratory and in close collaboration with selected materials suppliers established over many years, NETZSCH develops and tests elastomer blends and optimises them for the specific requirements of customers.

NETZSCH therefore offers each customer the optimum quality of elastomer for the media to be conveyed in terms of abrasion resistance, temperature range, dynamic load and chemical resistance – something other suppliers cannot offer. Only using original NETZSCH spare parts guarantees our pumps remain reliable.

60 years of experience in a wide range of industries and processes and 40 years of experience developing and manufacturing elastomers for NEMO® pumps led up to the development of complex bonded parts made of glass fibre, metal and elastomer for the housing inserts of our new generation of TORNADO® T2 rotary lobe pumps.

NEMOLAST®

ELASTOMER QUALITY DEVELOPED, CONTINUOUSLY TESTED AND OPTIMISED AT NETZSCH

„Full Service in Place“

Pump service without removing the pump from the system

1 Housing in FSIP® design with inspection cover

The FSIP® design of the suction housing mainly differs from the standard design when you look at the new large inspection cover. All installed NEMO® BY/SY pumps can be be upgraded and can then be fully serviced while the pump is installed. All wetted parts are immediately accessible. All wearing parts can be replaced in less than half the time.

2 Inspection cover

The inspection cover is fixed by only 5 screws which can be easily removed without special tool.

3 Rotor

In wear- and corrosion-resistant designs, various materials on request.

4 Drive train and sleeve coupling

A sleeve coupling joins the rotor to the coupling rod. Here only one screw has to be removed to split both elements from each other.

5 Shaft sealing

Standard for the FSIP® concept is a MG 1 single acting mechanical seal in cartridge design, which can be easily removed through the large inspection opening. Other options upon request.

6 xLC® stator adjustment unit

The xLC® unit is attached to the flange of the elastomer part of the stator and can compress or stretch it. In the case of wear, the elastomer part of the stator can be compressed to restore the pretension between the rotor and stator ensuring an efficient sealing line.

To meet the constantly growing demand for NETZSCH pumps and the associated demand for spare parts, NETZSCH invested in a new 4000 m² production hall in Waldkraiburg to produce elastomer parts using the latest production methods and the latest product standards. Alongside five extruder sets to manufacture conventional tube stators, injection moulding machines and presses were also acquired to manufacture IFD-Stator®, lobes and housing inserts for rotary lobe pumps.
TORNADO® Rotary Lobe Pumps

The NETZSCH TORNADO® positive displacement, self priming, valveless pumps offer high performance and are selected and configured for the individual requirements of each application. They are designed for intermittent or continuous operation and provide gentle pumping of the pumped media and ideally suited to transfer, process and dosing applications.

Their major benefits include minimal space requirements due to their compact design, high performance density and maximum operational reliability based on the unique spatial separation between pump chamber and gear compartment. TORNADO® rotary lobe pumps are especially easy to service and maintain; all parts that come into contact with the product are immediately accessible without having to dismantle pipelines or drive.

A broad application spectrum
NETZSCH TORNADO® pumps are suitable for a wide range of applications but are particularly good for liquids which:
- contain large solids, solids up to 70 mm in diameter can be pumped
- have a wide range of viscosities, from 1 mPas up to 1 million mPas
- are shear sensitive, i.e. thixotropic, dilatent, pseudoplastic, etc
- are fibrous and/or abrasive
- are lubricative or non lubricative

Large Range of Capacities and Pressures
- Capacities from 1 up to 1,000 m³/h
- Pressures up to 10 bar

Characteristics
- Valve free construction
- Self priming
- Suitable for any kind of liquid including media containing gas, solids or fibrous matter
- Suitable for lubricating and non lubricating media
- Pumping media with high or low viscosity
- Handling shear sensitive fluids
- Operating at temperature up to 100 °C
- Reversible operation
- Can be serviced without disconnecting pipework
- Tolerance of dry running

Functioning principle
The TORNADO® rotary lobe pump is a positive displacement pump. The pumping action is generated by the contra-rotation of two rotors within the pump chamber which are synchronised externally. The media enters the pump chamber through the inlet port and is carried around the chamber by the rotors to the outlet port where it is discharged.

Further information
TORNADO® rotary lobe pump Brochure NPS · 081
TORNADO® T2
REVOLUTIONARY IN DESIGN AND CUSTOMER BENEFIT

Ease of service
“Full Service In Place” instead of “Maintenance In Place”
Servicing is easy, no special tool is required. Compared to traditional rotary lobe pumps, the TORNADO® T2 can be serviced in half the time. The rotary lobes can be replaced in next to no time, because the lobes are not screwed onto the shaft, but fixed with easily accessible taper lock ringsets. The simple geometry of the rotary lobes means that each lobe can be fitted and removed independently. You no longer need to make sure the keys are properly seated, and there is no axial installation work needed on the rotary lobes. It is child’s play to do this with the setting and installation gauge for positioning the rotary lobes, which is integrated into the cover.

Process optimisation
Maximum reliability through design, material and choice of seal
The preset mechanical seals (cartridge design) are fitted onto the shaft, along with the rotary lobes. For the first time, different seal designs can be fitted without changing the mechanical seal housing.

Operational safety
From GSS1 to BSS2
The physical separation between pump chamber and bearing housing tried and tested in the TORNADO® T1 guarantees that each TORNADO® rotary lobe pump from NETZSCH is completely dependable.

1 GSS = Gearbox Security System
2 BSS = Bearing Security System
NOTOS® MULTI SCREW PUMPS
3 ranges for all applications

Since 1979 NETZSCH has been manufacturing multi screw pumps to serve a wide range of industries and applications. The most advanced technology is utilized to produce these pumps. Reliability, durability and experience are some reasons why you should choose NETZSCH.

Range of applications
NOTOS® pumps are designed to convey low to well lubricating fluids, low to high viscosity, shear sensitive or chemically aggressive media. The markets covered are:
- Oil & Gas
- Marine Industry
- Power Generation
- Process Industry
- Tank Storage

Capacity and pressure ranges
Multi Screw Pumps are known as pumps for low to high flows and low to high pressures
- Flow rate up to 1500 m³/h
- Pressure rate up to 80 bar
- Viscosities up to 200,000 cSt
- Temperature up to 300 °C

“High Efficiency Unique Design”
Due to the “High Efficiency Unique Design” (HEUD), the pumps are optimized in order to increase their performance. Characteristics of this design are:
- Extremely small tolerances due to the state-of-the-art technology.
- Optimized spindle profile
- Optimized pump chamber

Broad range of materials
Our range of metallic materials extends from grey cast iron and chrome-nickel steel to duplex, super duplex or hastelloy steel. Further metal material options on request.
- No dynamically loaded rubber parts
- Static seals from NBR to FFKM

Characteristics
- Self-priming
- Good suction capability
- Continuous flow with low pulsation
- Flow with minimal turbulences
- Gentle product handling
- Low maintenance
- Low lifecycle cost
- Long service life
- Quiet operation
- Several mechanical seal options
- Magnetic drive optional
- Extremely low noise and vibrations

Further Information
NOTOS® Multi Screw Pumps
Brochure NPS · 600

Three different pump series to meet your individual demands:

2 NS – Two Screw Pump
Fluid properties:
- From non to light abrasive
- Corrosive and non corrosive
- Low to medium viscosities
- Low to well lubricant fluids

3 NS – Three Screw Pump
Fluid properties:
- Non abrasive
- Non corrosive
- Low to medium viscosities
- Lubricant

4 NS – Geared Twin Screw Pump
Fluid properties:
- From non to medium abrasive
- Corrosive and non corrosive
- Low to high viscosities
- Non lubricant and lubricant

Configuration samples of all series, other designs optional
NETZSCH Dosing Technology and Barrel/Drum Emptying Units

It is good to have a choice

NETZSCH is a trend-setting problem solver thanks to consistent implementation and constant development of existing expertise. You benefit from our continuous optimisation of displacement pump technology. We also pay particular attention to further developing the dosing components in use by customers to meet the constantly growing statutory requirements and expectations in our markets.

Product Range of Dosing Technology

The product range of dosing technology contains:

- **NETZSCH Barrel Emptying Units**
  To empty standard barrels from 20 l to 200 l. Flow rates from approx. 6 ml - 10 m³/h. Clean emptying, residue without inliner < 1 %.

- **NETZSCH Dosing Technology**
  Barrel emptying units, control unit, buffer vessel and dispenser are offered in combination for optimally tuned emptying and dosing.

- **NEMO® Dispenser**
  Flow rates from approx. 0.2 to 4.0 ml per revolution, dosing accuracy +/- 1 %.

- **NETZSCH Dosing control units**
  Start/stop control unit
  1K control unit

- **NETZSCH Buffer Vessel**
  Buffer capacity approx. 1.0 l; delivers constant supply pressure to the dispenser, even with long pipework. This ensure high dosing accuracy and minimises the wear to rotor and stator. Barrels can be changed without stopping the system.

Advantages

- Low shear pumping and dosing of high viscosity, highly abrasive and filled products.
- Product remaining in barrel after emptying < 1-2 % of the total volume
- Low system working pressures
- No pressure or flow hiatus in the system
- Barrel changes without interrupting the production process
- Valve-less dosing system ideal for filled products
- Speed proportional dosing
- Volumetric dosing accuracy >99 %, independent of the viscosity
- Simple integration of the dispenser with robots
- Servo drives available for high loads
- Continuous, gentle, and pulsation free dosing
- With suck-back, no dripping or stringing by dosing
- Low life cycle costs
- Complete heating possible

Further information

- Dosing Technology Brochure NPS · 330
NETZSCH Grinding Systems

M-Ovas® Cutting Plate Macerator

The M-Ovas® cutting plate macerator for coarse materials is ideally suited for use in biogas plants where impurities in the medium reduce process reliability. The solids in the medium are reliably macerated or separated from the medium (e.g. stones), to prevent pipes getting blocked or damage to downstream equipment.

Broad range of applications
The NETZSCH M-Ovas® should preferably be used to macerate the following media:

- Fermented, renewable raw materials
- Slurry
- Bio waste
- Slaughter waste
- Manure

High flow rates
Throughput rates of up to 70 m³/h for substrates of up to 12 % dry solid content

Advantages
- Compact design with high throughput rate
- Simple, easy disassembly of the cutting plate
- Low energy requirement with high throughput rate
- Integrated separator vessel with separate cleaning and drainage aperture
- Effortless disposal of the sediments material through easy access
- Shaft sealing using mechanical seal with lubrication
- Easy maintenance in place
- Cutting plate usable on both sides
- Different perforated plates depending on the application

N.Mac® Double Shaft Macerator

Capable of fragmenting large and solid particles, the N.Mac® Double Shaft Grinder is the ideal equipment to suit different applications such as wastewater treatment, biomass substrate handling, food and fruit scraps. Its various housing designs in channel and inline version allow installation into effluent channels or flange assembly to prevent pipe clogging and to protect downstream equipment, such as pumps.

Broad range of applications
The double shaft macerators should preferably be used with media in the following industries:

- Biogas plants
- Agriculture
- Slaughterhouses and recycling plants
- Canning factories
- Industrial kitchens
- Sugar factories

High flow rates
Flow rates up to 400 m³/h with a solid content of up to 10 %.

FSIP® – Full Service in Place holds also true for our grinders

Further information
Gringing Systems Brochure NPS - 040
Accessories to increase the operational safety of both pump and plant to prevent downtimes

**Process monitoring**
- Dry running protectors safeguard elastomer parts of the pump against thermal damage and protect the pump.
  - Dry running protection
  - (STP2A, STP2D)
  - Flow sensors for solid stators
  - Speed monitoring device

**Tools and additional equipment**
- A large number of useful equipment is available to correctly maintain and smoothly operate your pumps.
  - Gear joint filling unit
  - Ring dosing nozzle
  - Chemical anchor
  - Stator removal tool

**Overpressure and underpressure protectors** safeguard the pump and protect downstream machinery and valves against overpressure and underpressure.
- Diaphragm Pressure Gauge
- Pressure control device DTSL 3
- Multi-function pressure instrument
- By-pass line

**Protection Units and Trolleys**
- In all areas of production within the food, pharmaceutical and cosmetic industries, a range of optional parts are available to ensure uncompromising hygiene and to enable mobile use.
  - Covers for drives
  - Transport devices
  - Machine feet – flexible, rigid
  - Lifetime extension with xLC® stator adjustment unit

**Seal Support Systems**
- Additional flushing, quench or pressurised flushing systems that flush or close the seals with clean conveyed medium are often required to ensure shaft seals function correctly and reliably.
  - Quench pot
  - Permanent lubricator
  - Pressurised flush for double mechanical seals

**Further information**
- NETZSCH Customer Service
- Brochure NPS · 400

**NETZSCH Service**

**The benefit to you**
- Advice, service and quality are our strengths. Strict quality standards, test procedures and certification in accordance with DIN EN ISO 9001 guarantee that you receive the very highest quality without exception. To maintain the performance and quality of your pump, we continue to provide support after delivery in all aspects of your pump to ensure it operates reliably in your system. We have over 60 years of experience with more than 500,000 installed pumps behind us.

**Spare Parts and Service**
- In your area well trained service partners are available for quick and economic service of the pumps at your premises. You will find your personal service partner in our homepage at: www.netzsch.com | Pumps & Systems | Consulting & Service
The NETZSCH Group is an owner-managed, international technology company with headquarters in Germany. The Business Units Analyzing & Testing, Grinding & Dispersing and Pumps & Systems represent customized solutions at the highest level. More than 3,800 employees in 36 countries and a worldwide sales and service network ensure customer proximity and competent service.

Our performance standards are high. We promise our customers Proven Excellence – exceptional performance in everything we do, proven time and again since 1873.

The NETZSCH Business Unit Pumps & Systems offers with NEMO® progressing cavity pumps, TORNADO® rotary lobe pumps, NOTOS® multi screw pumps, macerators/grinders, dosing technology and equipment custom built and challenging solutions for different applications on a global basis.

Proven Excellence.