

YOU CAN RELY ON THEM: BÖRGER ROTARY LOBE PUMPS

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Market leader for elastomer-coated rotary lobe pumps and experts for individual solutions. We are represented in more than 65 countries and remain on course for growth. Not only are we a global player but also an independent, family-owned and second generation managed company.

"Constantly making things better" has been our guiding principle right from the start. This is evident by the quality, durability and ease of maintenance of our products. Not only has it shaped our company history since 1975 with continuous new developments and innovations, it also is expressed in the honest and reliable partnership with customers, suppliers and staff.

Our pump solutions for industrial use are customized to the specific demand. Whether pumping chemically aggressive and highly viscous fluids, a mobile pump solution or for use in potentially explosive atmospheres – our experienced experts know the requirements, recommend suitable products or develop individual solutions for you. Highest quality "Made in Germany".





PART OF EVERY INDUSTRY STATIONARY, MOBILE OR SUBMERGED

Whether on a drilling platform, in a sugar factory or in an EX area of a chemical company, Börger rotary lobe pumps are used in almost all industrial sectors.

Due to the wide spectrum of pump sizes, materials and sealing solutions, we are perfectly suited for a wide variety of applications with different fluid types, wide flow ranges and local operating conditions. There is a reason our rotary lobe pump has become a synonym for flexibility and individuality.

HIGHEST DEGREE OF PROCESS SAFETY

The pumps offer high performance with low space requirements and minimum energy consumption. Their reliability and durability guarantee market leading system safety to give you peace of mind.





PRODUCT OVERVIEW INDUSTRIAL USE

Börger has been known as a specialist for rotary lobe pumps for more than four decades. We don't see ourselves as a mere pump manufacturer but offer our customers complete solutions.

Each pump unit is manufactured in line with the customer's requirements. Any special pump systems or mobile units are supplied "turn-key". We are up to the challenge. Put us to the test.



BLUELINE ROTARY LOBE PUMPS

High reliability and long service life of the BLUEline rotary lobe pump have convinced our customers for more than 30 years. The pump can be used for almost any pumping task due to the large range of rotors and flow rates of up to 1,500 m³/h.



ONIXLINE ROTARY LOBE PUMPS

The newly developed ONIXline rotary lobe pump has been constructed for pumping demanding media at high pressures. Almost all sealing versions have sufficient space in the large sealing area. The perfect complement to the proven BLUEline pump.



CONTROL PANEL TECHNOLOGY

On request, we provide a control unit which is perfectly configured for each specific product. The control technology is designed and programmed for the specific unit and its application by the inhouse electrical engineering department.



SUBMERGED PUMPS

Börger rotary lobe pumps can also be designed as vertical pumps. We make an individual solution for each installation length.

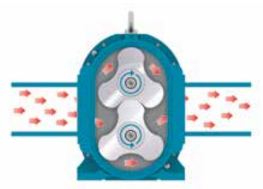


COMPLETE SOLUTIONS

We offer complete solutions. Börger pump units are supplied from a single source. Börger designs and produces the base frame, the pump technology, the entire monitoring sensor system and the control technology themselves.

BÖRGER ROTARY LOBE PUMPS POWERFUL. CUSTOMIZED.

Börger rotary lobe pumps convey different fluids, whether with low or high viscosity, containing solids or pure, chemically aggressive or up to a temperature of 200° C. Due to the large selection of different materials, rotors and sealing systems, the pumps can be customized. Our pumps are available in the series of BLUEline and ONIXline with 25 different sizes and flow rates of 1 to 1,500 $\,\mathrm{m}^3/\mathrm{h}$ – high performance with smallest footprint.

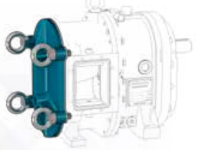


OPERATING PRINCIPLE

Rotary lobe pumps are not sensitive to dry running and are self-priming positive displacement pumps. The synchronized rotation of the rotor pair and the increasing suction chamber create a vacuum on the priming side of the pump. This vacuum draws the liquid into the pump chamber. The pumped medium is conveyed past the pump wall into the pressure area by the rotors. The synchronized rotation of the rotor pair and the decreasing pressure chamber create an overpressure on the discharge side of the pump. The flow direction can easily be reversed by changing the direction of rotation.







UNRIVALED LOW MAINTENANCE

Due to the cantilevered carrier design of the pump, the wear parts stressed by the pumped media can be replaced through the quick-release cover of the pump. All maintenance work can be done without the need to remove piping and the drive system.

OUTSTANDING RANGE OF MATERIAL

The correct selection of material is important for the durability of a pump. For this reason, all components of our pumps are available in different materials. Using a modular principle, the most resistant material most suitable for the relevant pumped medium is selected for each pump component, from the O-ring to the pump casing.



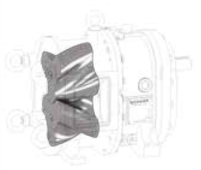
UNIQUE BLOCK DESIGN

Each rotary lobe pump is equipped with a non-segmented pump and gear casing. This design reflects our high quality standard and guarantees long service life with ease of maintenance. The pump casing can be manufactured in cast iron, cast steel, stainless steel, duplex steel or Hastelloy®.

ROTARY LOBE PUMPS AT A GLANCE

- + Flow rate adapted to the speed
- + High performance with smallest footprint
 - + Broad range of materials for all pump components
- + Self-priming, pumping in slurp operation
- + Gentle pumping of shear-sensitive media
 - + Ease of maintenance (MIP)
 - + Resistant to solids
 - + Reversible





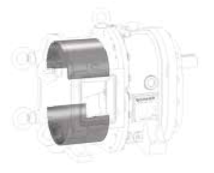


VARIETY OF ROTORS

We offer a range of linear and screw rotors differentiated by geometry and material. Whether made of NBR, EPDM, FKM, stainless steel, steel or another material, we offer a suitable rotor for your application. Only single-piece rotors are used – Börger quality down to the last detail.

SEAL SELECTION

Our single- or double-acting mechanical seals are available in different versions and materials. The seals can be replaced very easily through the quick-release cover.





UNIQUE CASING PROTECTION

In order to prevent pump casing damage, e.g. due to abrasive or aggressive fluids, Börger pumps can be equipped with casing protection. The unique casing liners and casing protection plates are available in different materials.

TRIED AND TESTED. RELIABLE. **BLUELINE** ROTARY LOBE PUMP



BLUEline pump for conveying cleaning agent

The BLUEline rotary lobe pump is our proven "continuous runner". The solids-resistant pump has been used successfully in different sectors for many years. The highest reliability and the long service life of the pump convince our customers.

WIDE VARIETY

21 pump sizes in six series and the large selection of materials and rotors (different geometric designs and materials) allow an individual design of the pump adapted to your application.

CONSTRUCTIVE BENEFITS

- 1 The quick-release cover Access to all wetted parts by simply loosening four ring nuts.
- 2 The rotors

 Large selection of high-quality rotors.
- 3 The casing protection

 The casing liners and casing protection plates protect the pump casing from wear and can be replaced in a matter of minutes.
- 4 Oil-filled intermediate chamber
 The oil in the quench chamber cools and lubricates the seals. The intermediate chamber protects the gear unit from pumped medium leaking in if the seal is defective.
- 5 The carrier and timing gear High-quality and maintenance-free carrier and timing gear.



BLUELINE AT A GLANCE

- + 21 sizes
- + Flow rates of 1 1,500 m³/h
- + Highest degree of safety due to oil-filled quench chamber as standard
 - + Large variety of materials for all components of the pump
 - + A suitable rotor for each application

Pump series	Speed in rpm		Flow rate in m³/h		Max. pressure	Max. temp.
	Min.	Max.	Min.	Max.	in bar	in °C
BLUEline AL	50	800	1	36	12	to 200
BLUEline PL	50	700	3	150	12	to 200
BLUEline CL	50	600	8	190	12	to 200
BLUEline FL	50	600	17	410	12	to 200
BLUEline EL	50	600	30	1,100	10	to 200
BLUEline XL	50	600	52	1,605	10	to 200



ROTOR VARIETY

Up to 8 different rotor geometries in various materials are available for each pump size. Just the removable lobe tips of the patented rotor "Unique" have to be replaced in case of wear.



UNIQUE. PRESSURE-RESISTANT. ONIXLINE ROTARY LOBE PUMP



ONIXline pump for conveying C starch

The ONIXline rotary lobe pump is the latest development of our pump range. The pump was developed by means of the most advanced flow simulation technology and experience in rotary lobe pump construction from several decades.

PERFECTION DOWN TO THE LAST DETAIL

The ONIXline pump stands for gentle, practically pulsation-free pumping with maximized efficiency. The large sealing chamber makes the use of different sealing systems possible. The pump casing is equipped with integrated porting for the seals. A sealing circulation system can be connected via this porting. Alternatively, the porting can be used for seal flushing or barrier pressurization.

CONSTRUCTIVE BENEFITS

- 1 The quick-release cover

 Access to all wetted parts through the quick-release cover.
- 2 The optional casing protection

 The casing liners and casing protection
 plates protect the pump casing from
 wear.
- 3 Flow-optimized inlet and outlet openings

Gentle and turbulence-free pumping of the medium due to flow-optimized inlet and outlet openings.

4 The rotors
The special rotor geometry with a 90°

screw profile allows almost pulsationfree pumping with maximized efficiency.

- 5 The sealing area
 Adaption of various shaft seal
 configurations in voluminous sealing
 area feasible.
- 6 The carrier and timing gear Ensures the best efficiency combined with precise rotors and the flowoptimized pump casing.
- 7 Porting for circulation system
 Option to integrate a mechanical seal
 buffer, flush or circulation system
 (a.= inlet | b.= outlet)



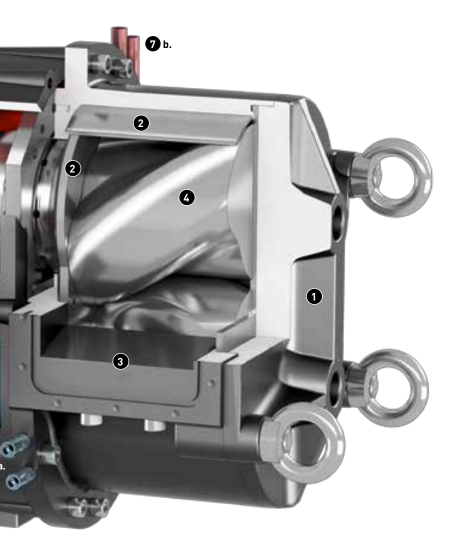
ONIXLINE AT A GLANCE

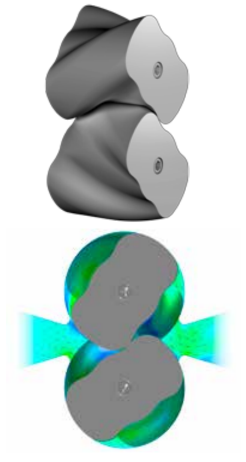
- + Flow-optimized casing design
- + For pressure ranges of up to 16 bar
- + Almost pulsation-free pumping due to special rotor geometry
 - + Large area for product-side shaft sealing systems available
 - + Energy efficient

Pump series	Speed in rpm		Flow rate in m³/h		Max. pressure	Max. temp.
	Min.	Max.	Min.	Max.	in bar	in °C
ONIXline BJ 090	50	800	2,7	43	16	to 200
ONIXline BJ 140	50	800	4,2	67	13	to 200
ONIXline BL 190	50	800	5,7	91	16	to 200
ONIXline BL 280	50	800	8,4	134	13	to 200

MAXIMIZED EFFICIENCY

The newly developed rotors (with 90° screw profile) in a flow-optimized pump casing in combination with the very robust carrier and timing gear ensure the best efficiency even with high pressures.





MULTI-FACETED AND SAFE. THE BÖRGER SEALS

In order to protect the gear unit or the atmosphere from the pumped medium, suitable shaft seals are very important. Börger offers different mechanical seals. Several supply systems for the seals can be selected.

SEAL VARIETY

Know-how gained from several decades of pump and mechanical seal construction has been used to build each Börger seal. In order to be able to select a seal which is perfectly suited to every single application, we offer different versions of our single- and double-acting mechanical seals.

Seal faces, elastomers and seal casings made of different materials make sure that the most resistant and durable materials are used for each pumped medium. All seal types are available as a cartridge unit and are simply replaced through the quick-release cover of the pump.

Mechanical seals of other manufacturers can also be installed upon request. In addition, there is the option to integrate a quench chamber, flush or thermosiphon system.

SEALS AT A GLANCE

- + Different Börger seals
- + Single-acting and double-acting mechanical seals
 - + Available as a cartridge unit
- + Many different material combinations possible
 - + Special rotating holding bushes for fibrous media
 - + Compliance with ATEX and TA Luft (Technical Instructions on Air Quality Control)



MAINTENANCE IN PLACE (MIP) SIMPLE. EASE OF MAINTENANCE.



Repairs and downtimes are time-consuming and costly. To maximize your production time with minimized interruptions, your operating and maintenance personnel can inspect and if necessary replace all product wetted parts onsite.

Börger pumps are designed for trouble-free, continuous operation and incorporate unbeatable ease of maintenance features. All components are extremely resilient and durable.

Instead of expensive maintenance contracts, Börger offers MIP (Maintenance in Place). Control maintenance and repair procedures yourself. Product wetted parts can be replaced directly at the installation site of the pumps without the need to remove piping and the drive system. Easily and quickly, with smallest footprint, by your own personnel.











OVERPRESSURE PROTECTION

THE VARIOCAP



Rotary lobe pump and Variocap in ATEX-compliant design

The Variocap is an easy and effective option to install overpressure protection at your Börger pump. Using a purely mechanical process, the pump is protected from uncontrolled pressure surges. Reversibility is maintained.

OPERATING PRINCIPLE

The force resulting from the pump pressure acts on the pump cover which consists of an outer ring and an inner, spring-loaded closing plate. As long as the spring force is larger than the pressure force in the pump chamber, the plate remains in the sealing position. As soon as the pressure exceeds the set spring force, the plate moves axially and allows the pumped medium to flow back from the pressure side to the suction side. When the pump pressure decreases, the gap closes again.

Due to an installed elastic seal diaphragm, the complete Variocap is hermetically sealed and the other moving parts are non-wetted.

CONSTRUCTION

1 Adjustment unit

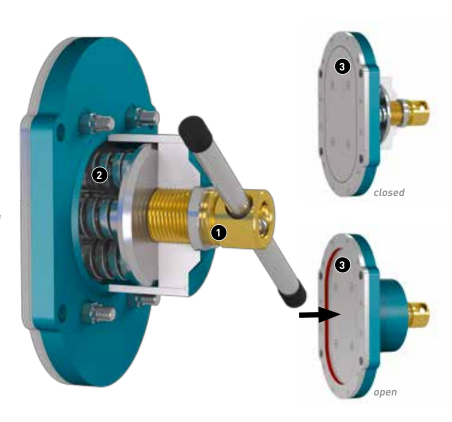
The opening pressure of the Variocap can be adjusted by simply turning the adjustment unit.

2 The closing springs

The closing springs are tensioned by means of the adjustment unit. The higher the tension, the higher the required pressure in the pump chamber for opening the Variocap.

3 The closing plate

The closing springs press against the closing plate. If the pressure in the pump chamber exceeds the set counter pressure of the closing springs, the closing plate is pressed backwards. Pressure is equalized in the pump chamber.



DIVERSITY DOWN TO THE LAST DETAIL THE HEATABLE PUMP

The pump chamber can be heated by means of the heater jacket. This way, sensitive fluids are prevented from cooling down during the pumping process.



BLUEline pump with heater jacket and heater cover

OPERATING PRINCIPLE

The heater jacket which can be retrofitted is simply screwed to the pump casing from the outside. The heater jacket heats the pump casing and prevents the pumped medium from cooling down. This way, for example, grease with a low melting point is prevented from hardening in the pump. Hot water, hot steam or thermal oil ensures that the heater jacket is heated.

In addition to the heater jacket, Börger pumps can be equipped with a heater cover. It is installed at the pump instead of the quick-release cover and increases the heating effect in the pump chamber.



CONSTRUCTION

1 The heating elements

The heating elements are installed at the top and bottom surfaces of the pump casing.

2 The attachment

Four screws are used to attach the heater jacket to the pump.

3 The heat supply line

The heater jacket is supplied with the heat carrier by means of the heat supply line.

COMPLETE SOLUTIONS.

EVERYTHING FROM A SINGLE SOURCE.



Börger offers ready-to-connect solutions. Börger pump units are supplied from a single source. Börger designs and produces the base frame, the pump technology, the monitoring sensor system and the control technology themselves – in line with your requirements with perfectly matched components.

READY-TO-CONNECT COMPLETE UNITS

Börger builds each pump unit completely themselves. Our design department works hand in hand with the Börger departments of metal construction, machining and electrical engineering and control technology. Whether mobile or stationary, with filter unit or electronic flow meter, Börger configures the pump unit exactly to your specification.





TECHNICAL DOCUMENTATION

We prepare all necessary technical documentation for you. Our technical editors work closely with the sales engineers and our design department. Certified staff guarantees compliance with all guidelines. We prepare individual inspection records for the pump handover at our own pump testing facility.

COMPLETE SOLUTIONS AT A GLANCE

- + Customized
- + Perfectly matched components
- + Compliance with ATEX and TA Luft (Technical Instructions on Air Quality Control)
 - + "Everything from a single source" designed and built by Börger
 - + Ready-to-connect complete units
 - + API-676-compliant design



BÖRGER CONTROL TECHNOLOGY

Our engineers develop, program and build the control technology tailored to your specific purpose in our electrical engineering department. All monitoring devices such as temperature monitoring, electronic seal monitoring or overpressure protection are controlled and monitored by the control technology which is easy to operate.







DESIGN COMPLIANT WITH GUIDELINES

All Börger pump units can be manufactured according to the European ATEX guidelines [94/9/EG] intended for use in potentially explosive atmospheres. In addition, an API-676-compliant design, production according to the FDA regulations or a technically tight pump design according to the German TA Luft requirements are possible.

MOBILE PUMPS CAN BE USED FLEXIBLY

Many sectors require flexible, mobile pump systems for deployment on short notice. Börger rotary lobe pumps are especially suitable for mobile use due to their compact design. As versatile as mobile pump solutions from Börger are, they have one thing in common: they are configured to the customers' specification.

The experiences of several hundred mobile units built are reflected in each Börger mobile pump. We offer complete solutions – the trailer, the pump technology and the electrical control. The rotary lobe pumps can be driven by an electric drive, a hydraulic motor, a combustion engine or the cardan shaft of a vehicle depending on the application.

HAND CART PUMP

The compact hand cart pumps can be pushed very easily to different application sites. As an aluminum lightweight version, the pump and drive can be carried to places which are difficult to access. Despite their compact size, the pumps are very powerful.

TANKER TRUCK PUMP

A large number of tanker trucks are on the road every day, transporting liquids from A to B. Local pumping stations for filling and emptying the tanker truck are not always available. Using a Börger rotary lobe pump is recommended for this purpose. Due to the high flow rate with smallest footprint and the option to operate in reverse, our pumps are the perfect tanker truck pumps and can be installed directly on the tanker truck.

MOBILE UNIT

If a very high flow rate is required, Börger pumps with flow rates of up to 1,500 m 3 /h are installed on car or truck trailers. The mobile unit can also be transported to the application site by a wheeled loader or a forklift truck. The pumps can be very easily operated by means of the user-friendly control element. Motor and pump activity are monitored and controlled on the basis of various parameters. All Börger mobile pumps can be manufactured for use in potentially explosive atmospheres.





BÖRGER SUBMERGED PUMPS COMPACT AND CUSTOMIZED



Compact rotary lobe pump with submersible motor

Submerged and semi-submerged pumps are used if dry installation is not possible due to the NPSH value of the plant. The compact design, chemical resistance, variable flow rate and ability to pump highly viscous media without problems are the reasons why the Börger rotary lobe pump is an ideal submerged pump.

CONSTRUCTION

1 The drive

The motor of the pump shown remains outside of the medium. (alternative: submersible motor)

2 The installation cover

The dome cover can be supplied in all connection dimensions.

3 The coupling

The coupling connects the drive with the pump. The coupling is covered by a coupling guard tube.

4 The riser pipe

The medium is pumped upwards through this pipe.

5 The sealing and fill level indicators monitor the fill levels of the intermediate chamber and gear unit. An electronic monitoring unit can be installed on request.



SUBMERGED PUMPS AT A GLANCE

- + Customized
- + Chemically resistant
- + Installation lengths according to the specific applications
- + Gentle pumping of shear-sensitive products
 - + Short-term dry-run capability
 - + API-676-compliant
 - + ATEX-compliant

INDIVIDUALITY

Whether attached to an assembly plate or a wall bracket, installed on supporting feet or lowered by means of guide rails – there are hardly any limits when installing a Börger rotary lobe pump. Please find a selection of options here:

WITH ANGULAR ASSEMBLY PLATE



ON A WALL BRACKET



ON SUPPORTING FEET



SEMI-SUBMERGED PUMP WITH SLING BAR



WITH GUIDE RODS AND SUBMERSIBLE MOTOR



WITH BEVEL GEAR







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