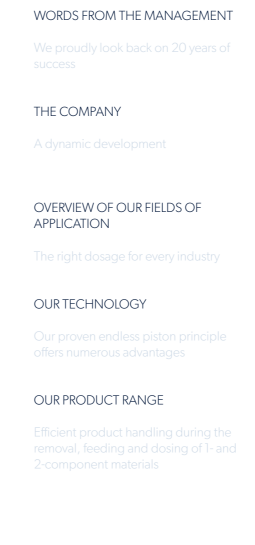
# PRECISE DOSING THROUGH TECHNOLOGY AND PASSION

Thanks to the technology based on the endless piston principle – a process-safe handling of viscous and pasty materials is possible.



# TABLE OF CONTENTS $\square$





04



14





# OUR COMMITMENT TO YOU

# WORLDWIDE SERVICE

# OUR PLEDGE

# SUSTAINABILITY AND RESPONSIBILTY

# WORDS FROM THE MANAGEMENT

The willingness to work for the needs and **OUR VISION** desires of our customers and employees, a structured brand management and in- Sustainable, profitable growth through tensive development work - this is what new customer acquisition and the long-ViscoTec stands for. And it is these very term loyalty of existing customers. principles that have made the company what it is today.

We proudly look back on 20 years of success. For the future, too, we have the incentive to become even better, stepby-step, and to develop the company sustainably in the long-term.



4

CEO: Georg Senftl

CEO: Martin Stadler

# THE COMPANY – A DYNAMIC DEVELOPMENT $\square$

# THEN AND TODAY

"Born out of necessity" was an idea that But the finish line is never reached. came from Ludwig Resch Senior that ins- Numerous challenges and goals await pired him to enter pump technology with ViscoTec in the future as well. It is import-Resch Maschinenbau GmbH. In 1997, ant to stand up to the competition and however, the pump technology depart- not focus on the achievements so far, but ment was outsourced. The resulting on those for the future. Constant innovacompany became ViscoTec, which was tion and an outstanding workforce make able to develop much more dynamically. ViscoTec a strong competitor in the inter-The new philosophy was: "Divert away national market. from the pump as a product, towards a solution for the system". ViscoTec's breakthrough into the world market was **OUR MISSION – WE:** achieved with the decision to produce its own stators and rotors. The dosing tech- established the endless piston prinnology specialists are represented inter-

nationally today with subsidiaries in Asia, • offer the dosing world the best tech-China, India and the USA.

value.

# **TODAY AND TOMORROW**

- ciple for more precision.
- nology.
- challenge existing products to add
- think limitlessly and create solutions for the success of our customers.

 $\square$ 

# OVERVIEW OF OUR FIELDS OF APPLICATION

The right dose for every industry – regardless of whether it's battery-powered e-mobility, the smallest bead application in electronics production or precise filling processes in the food or pharmaceutical industry.

With ViscoTec's systems based upon the endless piston principle, your viscous materials are fed and dosed pulsation-free and with extremely low shear.

# **NEW ENERGY**

ViscoTec is a strong partner in the production process of components and systems for new energies. Examples include sealant bead applications and potting applications in battery manufacturing or adhesive and potting applications in PV module manufacturing.

# **PHARMA**

For the pharmaceutical industry, regulations and standards must be adhered to and comprehensibly guaranteed. With ViscoTec dosing systems, the filling of highly viscous, shear-sensitive semi-solids or the continuous, pulsation-free feed of highly viscous pharmaceuticals can be carried out without difficulty.

# **GENERAL INDUSTRY**

In addition to dosing components, we also offer complete solutions for applications in general industry that meet all process requirements. Our dosing systems can also be integrated into existing systems: for the encapsulating of connectors, for the bonding of casings and for the application of industrial adhesives.



With our systems, you can achieve highly precise results when applying adhesives (e.g. bead application), sealants, casting or lubricants or for joining and sealing tasks, as well as casting or encapsulating individual components. In the automotive sector, our systems have been used for decades and provide optimum process reliability, as, for example, in loudspeaker cladding.

AUTOMOTIVE

# FOOD

All of our food systems and filling facilities have been developed following common food industry guidelines (EHEDG, FDA). The main tasks of our systems are the filling of various liquids (for example ketchup, mustard, sauces, jam, honey, yoghurt, quark, liquid chocolate) as well as barrel emptying.

# **3D PRINTING**

th

Our printheads, specially designed for 3D printing, are able to print lines with the highest precision. The implementation in industrial printers enables the processing of pasty materials. The printheads are suitable for 1-component and 2-component materials based on silicone, epoxy resin, acrylate and much more.

# AEROSPACE

Thanks to the extremely gentle handling of the materials, even shear-sensitive and compressible materials are dosed reliably. Typical projects in this area are for example, the structural bonding of aircraft components, edge sealing, shimming, filling of sandwich structures or the sealing of rivets and screws.

# COSMETICS

We can achieve the best results in cosmetics production with time, cost and staff savings. Individually planned feeding, filling and dosing systems enable simple and reliable production steps – from mascara filling, the dosing of cold gel to the feeding of lanolin (e.g. from -industrial barrels).

# **ELECTRONICS**

In electronics production, the highest precision and reliability are required of all components involved in the production process. Our systems are successfully used for Conformal Coating, Dam & Fill, Glob Top, Bonding and Underfill as well as for micro dosing.  $\square$ 

# PERFECTLY DOSED THANKS TO THE ENDLESS PISTON PRINCIPLE

# ADDED VALUE FOR THE CUSTOMER

Our proven endless piston principle offers numerous advantages. In addition to the feasibility of componentindependent sizes, the precision of the technology takes a high priority.

The endless piston principle is also a technology suitable for a variety of product materials. Material properties such as abrasive, shear-sensitive or highly filled are perfectly encompassed.

# **OUR TECHNOLOGY**

Volumetric dosing and filling systems are based on the **ENDLESS PISTON PRINCIPLE** and are used for low to high viscosity fluids.

The core of every application is a purely volumetrically conveying dosing pump. The interaction of rotor and stator results in a feed and dosing characteristic that is similar to an endlessly moving piston.

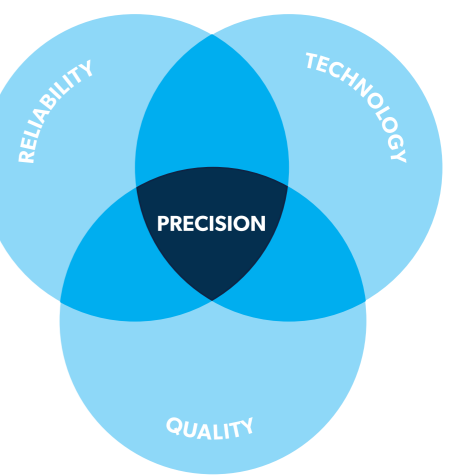
This results in a pressure-stable, linear pump characteristic. This makes a clear statement about the ratio of revolution, time and flow rate. Therefore, a constant volume can be dosed either over time or over a number of revolutions. A dosing accuracy at the pump outlet of 1% (depending on the material), which in practice is often below this, is guaranteed.

## **BRAND ESSENCE: PRECISION**

Our aim is to achieve the highest precision.

# **BRAND VALUE 1: RELIABILITY**

Our products stand for process-reliability. Not only this, but we are also a reliable partner and employer.



# **BRAND VALUE 2: TECHNOLOGY**

Our technology is the foundation for high quality products.

# **BRAND VALUE 3: QUALITY**

is, The quality of our products is reflected in results that impress by their precision.

# OUTLINE OF OUR PRODUCT RANGE

Efficient product handling during the removal, feeding and dosing of 1- and 2-component materials - including intuitive control technology. Our products are specially adapted to your material to be processed and integrated into your production process.

# DISPENSERS AND PUMPS FOR DOSING, APPLYING, SPRAYING AND FILLING **APPLICATIONS**

Reliable, accurate, automatic and repeatable: For precise material handling and exact compliance with the mixing ratio.

Volume flow: Smallest dosing quantity: Mixing ratio: Area of application:

from 0.1 ml/min - 20 l/min 0.001 ml 1:1 to 100:1 Application & implementation, filling, 2-component dosing, process dosing, encapsulating, spraying, 3D printing



# SYSTEMS FOR MATERIAL EMPTYING

Continuous and constant product supply for seamless production without interruption.

Container volume: Feed capacity: Viscosities:

2.5 - 1.000 | individually customizable up to 7,000,000 mPas

# UNITS FOR MATERIAL PREPARATION

Homogeneous and air-free pastes and liquids for a reliable dosing process.

Cartridge sizes: Withdrawal capacity: Viscosities:

2.51/3.51/151/251 max. 810 ml/min up to 2,000,000 mPas



**MODULAR SYSTEM** 

We adapt your system individually to your process and offer you additional engineering and consulting. Material emptying Material preparation Dosing









# AT A GLANCE – OUR COMMITMENT TO YOU $\square$



# **MADE IN GERMANY**

From the initial idea to the outgoing goods inspection: all process steps are worked out and implemented in Töging. Besides the quality feature, Made in Germany and the "Think global, act local" approach, ViscoTec not only ensures the quality of the systems, but also optimum coordination and process reliability in all projects.

# ALL FROM ONE SOURCE

ViscoTec is a dynamic medium-sized company with over 200 employees worldwide. The perfect blend of many years of industry experience, system know-how, knowledge of materials and new promising ideas drives the company and creates the basis for finding the optimal solution for every application. As a one-stop-shop, ViscoTec enables a simple and fast implementation of an entire dosing process.

## **20 YEARS EXPERIENCE**

In 1997, ViscoTec developed itself from a department of Resch Maschinenbau GmbH. It started with 12 employees and only 3 million DM sales in the first year. But already in 2007 ViscoTec was able to record the sale of its 20,000 dispensers and as soon as 2015 30,000! Over the years, ViscoTec has founded ViscoTec America Inc.'s offices in Georgia (2009), ViscoTec Asia Pte Ltd. in Singapore (2011), ViscoTec Shanghai Ltd. in Shanghai (2013) and ViscoTec India Pvt. Ltd. (2017). In addition, a worldwide network of dealers has been set up, thereby driving forward internationalization.



cess are well coordinated. Your needs as lution for every challenge.

Every application requires individual at- a customer are always in the foreground. tention. ViscoTec sees itself as a consul- The first stages of the process are crucial tant and accompanies the idea far beyond and require special attention. Each prothe commissioning phase. Projects are cess step is supervised and implemented optimally carried out when all process by a team of experts. In permanent coorsteps and the people involved in the pro- dination with you, this creates an ideal so-

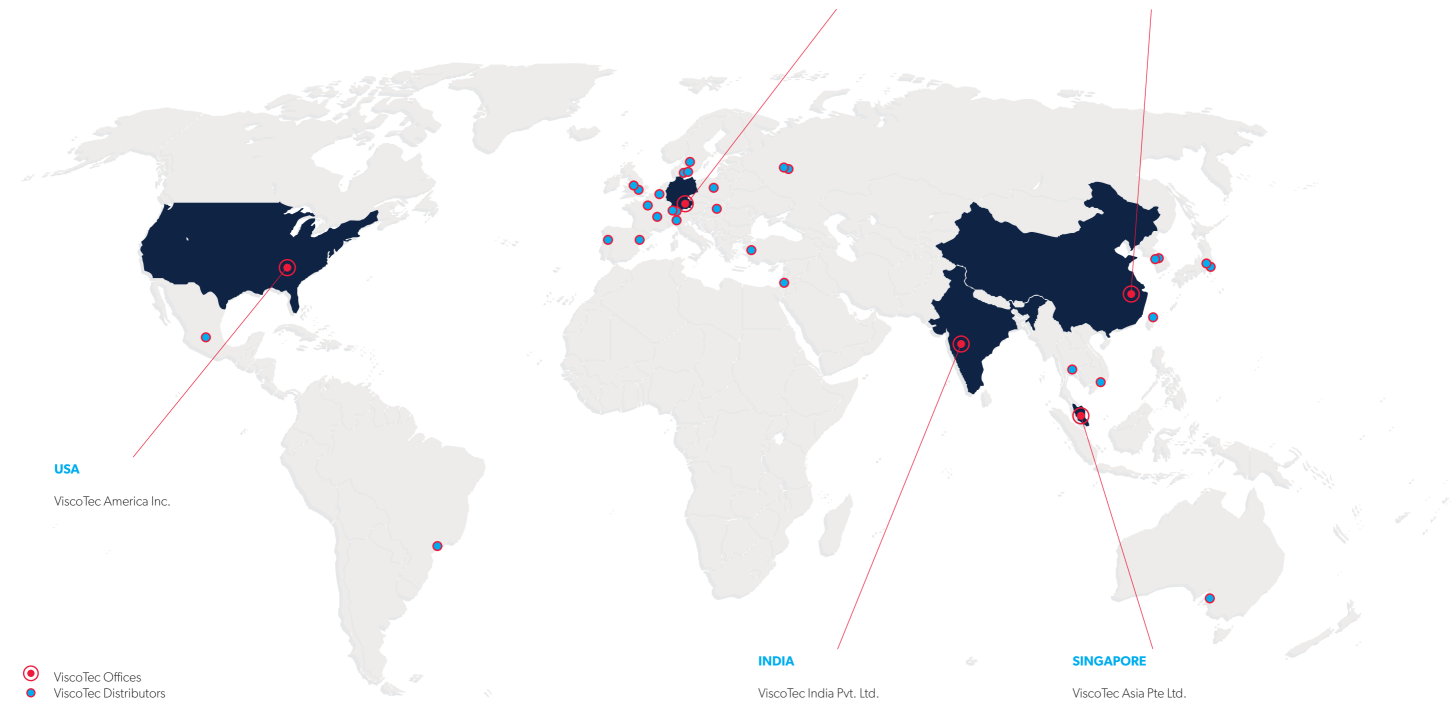
5. Assembly

# WORLDWIDE SERVICE $\square$

Our facilities are found in locations around the world. The quality feature, Made in Germany, is synonymous with a high quality standard and accordingly in great demand worldwide.

# GERMANY

ViscoTec Pumpen- u. Dosiertechnik GmbH Headquarter



# CHINA

ViscoTec Shanghai Ltd. / Greater China





# **RESPONSIBLE INSTEAD OF** CONSCIENCELESS

16

vironment. We make purposeful use of material. the given resources.

# CUSTOMER-ORIENTATED INSTEAD **OF SELF-FOCUSED**

We plan for the long term and act in the We work hard to gain and maintain the interests of the entire company. We take trust of our customers. We provide soresponsibility for our projects as well as lutions that are tailored to your requirefor our employees - but also for our en- ments, your industry and the respective reign to our creativity and ingenuity day

## **COURAGEOUS INSTEAD FEARFUL**

Our motto is: "Standing still means taking a step backwards – only those who move, move forward". That is why we give free after day. This is how we succeed in driving our innovations forward. This is how many of our international patents are created.



We never stop learning and always want to improve. We are working consistently to consolidate our position as a leading company in dosing technology.

# **OPEN-MINDED INSTEAD OF** NARROW-MINDED

Only those who think big can achieve great things. That's why we develop and communicate a bold vision and inspire great results so that we can deliver the best solutions.





# PERSEVERE INSTEAD OF GIVING UP

Quality instead of quantity - we work according to this principle. From customer service to the production of our systems. More important than the quality feature, Made in Germany, is to meet the requirements and expectations and to deliver a high-quality product according to the needs.

# WE ARE COMMITTED TO SUSTAINABILITY $\square$ AND RESPONSIBILITY

# TREEFLOW

For every preeflow dispenser sold, we donated to Fairventures. As part of our "treeflow" project, we can thanks to our customers – help improve the livelihood of the rural population of Borneo, an island in Southeast Asia, and protect rainforest resources. Our products make your production process safer and: safety creates trust. Your trust in us is our responsibility. But we have this responsibility not only to you, our customers, business partners and our employees, but also towards nature and the environment.



# DKMS

Every 15 minutes, a person in Germany is diagnosed with blood cancer. And each of us can help defeat this disease. We want to help offer blood cancer patients a real chance of recovery. ViscoTec's last Christmas donation of 2,000 € was donated to DKMS. But we are not only supporting the campaign financially - during an internal company registration campaign, many employees have decided to become stem cell donors.

"Open your mouth, chopsticks in, be a donor!" - it's that simple to become a lifesaver yourself!



# WELTKINDERLACHEN

For every preeflow dispenser sold this year we are donating to the charity WeltKinderLachen®. This is a non-profit and charitable foundation that supports needy children who are dependent on outside help. Projects and plans in the local region of Altötting and Mühldorf are supported. All projects have the goal that every child can be proud of his own successes – in his free time and at school.



# **EMPLOYER – EMPLOYEE**

Health support – is more than a workplace that is kind A carefree future for our employees – a direct insurance to your back. We offer our employees a company health policy is taken out for every employee to provide for insurance for even better health care. their old age.

The new generation is our future - ViscoTec is also A healthy, fit and balanced workforce is essential for a

The aim of the working time regulations is to achieve greater flexibility in working capacity. At the same time, the personal requirements and habits of employees are to be taken into consideration. The aim is to reduce overtime to a minimum.

convinced of this. For this reason, we pay the full daycare successful company. We sponsor staff membership in a and Kindergarten fees for the children of our employees. fitness studio and participation in various sporting activities. Joint sports activities promote not only the health but also the team building of our staff.

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