

PRECISION DISPENSING IN THE AEROSPACE INDUSTRY

Maximum process reliability in automated applications with adhesives, sealants, core fillers and much more.



TECHNOLOGY – MAXIMUM PRECISION \square **IS OUR CLAIM**

MATERIALS & THEIR REQUIREMENTS \square

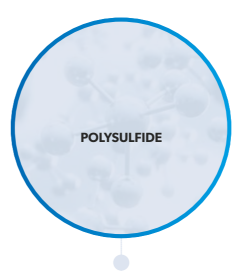
ViscoTec stands for process-safe handling of low to highly viscous, abrasive, pressure and structure-sensitive, shear-sensitive and solids-laden fluids. This viscosity-independent dispensing makes it possible to dose with a high degree of safety. Systems are always designed to customer specifications.

CORE COMPETENCE

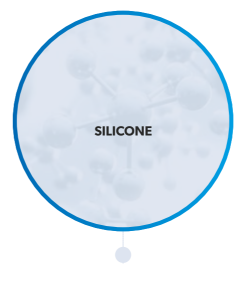
Decisive for the quality of our products: A perfectly matched geometry between stator and rotor, and the selection of a suitable elastomer for the stator. The various elastomers are proprietary formulations. They enable optimal and long-lasting operation.

MADE IN GERMANY

All processes are developed and implemented at ViscoTec's headquarters in Töging. They follow the distinctive quality feature 'Made in Germany' and the 'think global, act local' approach.



eg. sealant applications



eg. adhesive applications

Fillers

PROPERTIES

Compressibility

Mixing ratio

Viscosities

Rheological particularities

MORE SPECIFICALLY

- Flame retardants, glass hollow spheres Polymer hollow spheres Thixotropy Up to 100:1 with short pot lives
- Up to several million mPas

OUR TECHNOLOGY

Volumetric dispensing and filling systems are based on the ENDLESS PISTON PRINCIPLE and are used for low to high viscosity liquids.

At the centre of each application there is a purely volumetric dispensing pump. The interaction of rotor and stator results in a delivery and metering characteristic that resembles an endlessly moving piston.

The resulting pressure-stable, linear pump characteristic curve provides a clear correlation between the ratio of rotation, time and flow rate. Any volume can be dispensed and a dosing accuracy of $\pm 1\%$ (depending on the material) can be achieved at the pump outlet.





eg. potting applications

Shear sensitive processing Low pressure dispensing

DISPENSING PROPERTIES

Viscosity independent dispensing Adjustable mixing ratio Suitable for highly viscous fluids

PRODUCT PORTFOLIO \square

Efficient product handling for the emptying, supplying and dispensing of 1-component and 2-component materials - including intuitive control technology. Our products are specially adapted to the material to be processed and integrated into your production process.

MATERIAL EMPTYING SYSTEMS

Continuous and constant product supply for seamless, uninterrupted production.

Container size: Emptying capacity: Viscosities:

180 ml – 1,000 l up to max. 4 I/min up to 7,000,000 mPas





ViscoMT-CM

ViscoMT-D



ViscoMT-XS

MATERIAL PREPARING SYSTEMS

Individual preparation of the dispensing material (buffering, degassing): Homogeneous and air-free or bubble-free fluids and pastes for a reliable dispensing process.

Container size: Emptying capacity: Viscosities:

2.51/3.51/151/251 up to max. 1 I/min up to 2,000,000 mPas



ViscoTreat-R



ViscoTreat-Im



ViscoTreat-I

DISPENSERS AND PUMPS FOR DISPENSING, COATING, SPRAYING AND FILLING APPLICATIONS

Reliable, accurate, automatic and repeatable: For precise material handling and maintaining an accurate mixing ratio.

Volume flow: Min. dispensing quantity: Mixing ratio: Areas of application:

0.1 ml/min – 20 l/min 0.001 ml 1:1 to 100:1 coating, filling, 2-component dispensing, potting, spraying





RD-EC Spray

ViscoDuo-VM



MODULAR SYSTEM

Based on our process know-how, your system will be individually adapted to your process - including engineering and consulting.





Material empyting

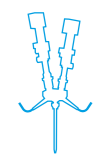
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vipro-DUOMIX

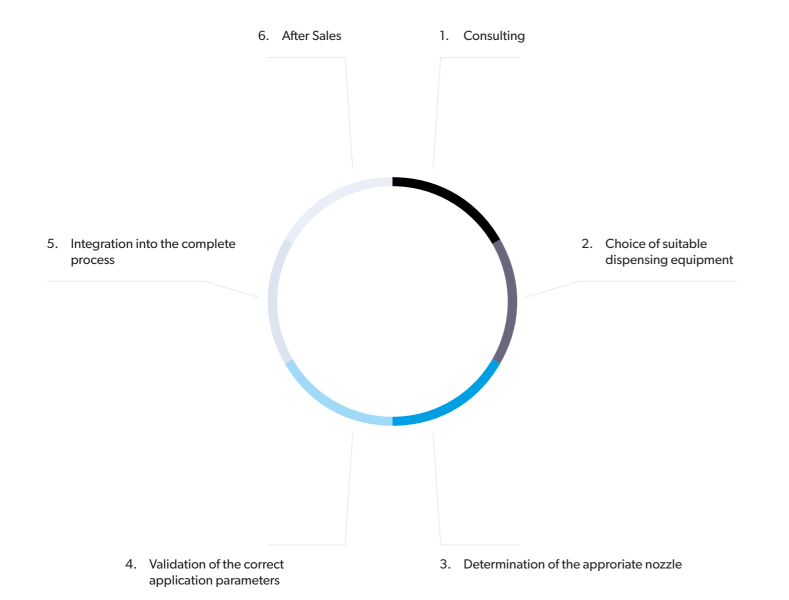


Material preparing



Dispensing

ENGINEERING & CONSULTING \square SERVICES





1. CONSULTING

you time and resources.

2. CHOICE OF SUITABLE **DISPENSING EQUIPMENT**

results. We listen to your requirements specifications and responding to the indiand requests and offer our extensive experience - as our customer, this saves important milestone in the design of our even the highest requirements. systems.



4. VALIDATION OF THE CORRECT **APPLICATION PARAMETERS**

We support our customers in defining the right process parameters. Trials in our laboratories and the knowledge we have acquired over decades, help us find solutions.

5. INTEGRATION INTO THE **COMPLETE PROCESS**

To be able to offer the customer a functioning overall system, we focus on the interfaces. Only in this way can our products be perfectly integrated into the existing ted to the life cycle of the systems. process.





3. DETERMINATION OF THE **APPRORIATE NOZZLE**

Solutions with conceptual consulting and Every application and every process has Maximum precision can only be achieved process development lead to optimal a binding specification. Fulfilling these in combination with the correct nozzle. Our increasing experience in the field of vidual requirements of the customer is an nozzle development enables us to meet





6. AFTER SALES

In order to support our customers after the implementation of a system, we offer a wide range of after sales services - sui-

AN OVERVIEW OF THE APPLICATIONS \square



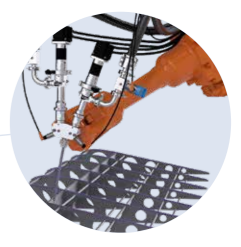
- **SEALING THE WING SHELL**
- For any sealing seam contours
- Fulfilment of narrow tolerance windows
- Suitable for compressible materials

APPLICATION OF SURFACE COATINGS

- Spray application in the µ-rangeSpraying of primers, promoters, lacquers and top coats
- Gentle material handling

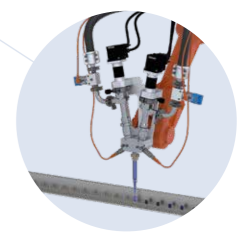
FILLING OF SANDWICH STRUCTURES

- For inserts, edges & structural reinforcements
- Processing from large containers
- No material waste



SEALING & BONDING OF CFK STRUCTURES

- Material emptying from any container
- Correct mixing ratio
- Maximum process stability



SEALING OF RIVETS & SCREWS

- For various sealing caps
- Process-safe dispensing
- No pre-forming or moulding of seal caps is necessary

SEALING OVER THE COURSE OF TIME \square

POSSIBILITIES & OPPORTUNITIES WITH \square VISCOTEC

Whether Edge Sealing, Fillet Sealing, Cap Sealing or Interface Sealing - mostly premixed-frozen or 2-component cartridges (injection barrier cartridges) are used for the manual activity of sealing.

They contain a specified amount of resin and hardener. In most cases, however, this quantity is not sufficient and causes increased material wastage.

With ViscoTec's automated solution, the two components to be dosed can be purchased separately in larger containers and mixed as required.



MAXIMUM EFFICIENCY: FULLY AUTOMATED IN HIGHEST QUALITY



CURRENT SITUATION IN THE INDUSTRY





No change to the process

Massive logistical effort

High material costs due to smaller containers

High material waste due to the consumption not being in line with demand

Slow process speed due to manual application (taping of the component, cleaning after application, reworking)

Risk of poor mixing quality

SIMPLE OPTIMIZATION: FILL CARTRIDGES AS REQUIRED



Still manual application, therefore no improvement regarding human error and reworking

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Optimal purchasing conditions

100 % material consumption in line with demand

Complete automation is possible

Compliance with precise specifications

No human error

Significant increase in the previous cycle time is possible

Higher one-off investment costs

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