





## **MATERIALS**



# TECHNOLOGY USING THE ENDLESS PISTON PRINCIPLE

#### 1-COMPONENT MATERIALS

Silicones



Biotechnical suspensions



Abrasive pastes



High performance & technical ceramics



Waxes



UV adhesives, Grease, Inks, Polyester resins, etc.

#### **2-COMPONENT MATERIALS**

Epoxy resins



Acrylates



Silicones



Polyurethanes, Polyester resins, etc.

Acrylates

#### ADDED VALUE FOR THE CUSTOMER

Our tried and tested endless piston principle offers numerous advantages to the customer. Apart from the feasibility of non-component-dependent sizes, the precision of the technology is a high priority.

In addition, the endless piston principle is a technology for a wide range of product materials. Not to be disregarded is the fact that a wide range of material properties can be covered.

#### **OUR TECHNOLOGY**

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

At the heart of each application is a dosing pump which is purely volumetrically fed. The interaction between the rotor and the stator results in a feeding and dosing characteristic which is the same as an endlessly moving piston.

This results in a pressure-stable linear pump characteristic curve. It allows a clear statement about the ratio of revolution, time and dosed volume. Therefore, a constant volume can be dosed either via the time function or via the number of revolutions function, and give a dosing accuracy at the pump outlet of  $\pm$  1% (depending on the material), which in practice falls below this.









## 1-COMPONENT PRINT HEAD WITH HEATING FUNCTION

#### **CARTRIDGE HEATER**

- Capacity of 55 ml
- Fixation with a mounting plate on the print head

#### **CARTRIDGE ADAPTER & BLEEDING SCREW**

- Easy bleeding after each cartridge replacement
- Optimum heat distribution in the print head and product material

#### **HEATING UNIT FOR PRINT HEAD**

- Heating of viscous fluids and pastes
- Heatable up to 70 °C (158 °F)

#### **ENDLESS PISTON PRINCIPLE**

- Continuous printing
- High precision printing results also for heated materials

#### **DISPENSING NEEDLES**

- Optimum heat distribution due to metal needles
- A wide range of dosing needles available



### **MOTOR**

- Control via stepper motor signals
- Compact design with parallel arrangement of the individual motors

#### **MATERIAL SUPPLY & BLEEDING SCREW**

- Easy product handling
- Optional bleeding screw for easy bleeding

#### **ENDLESS PISTON PRINCIPLE**

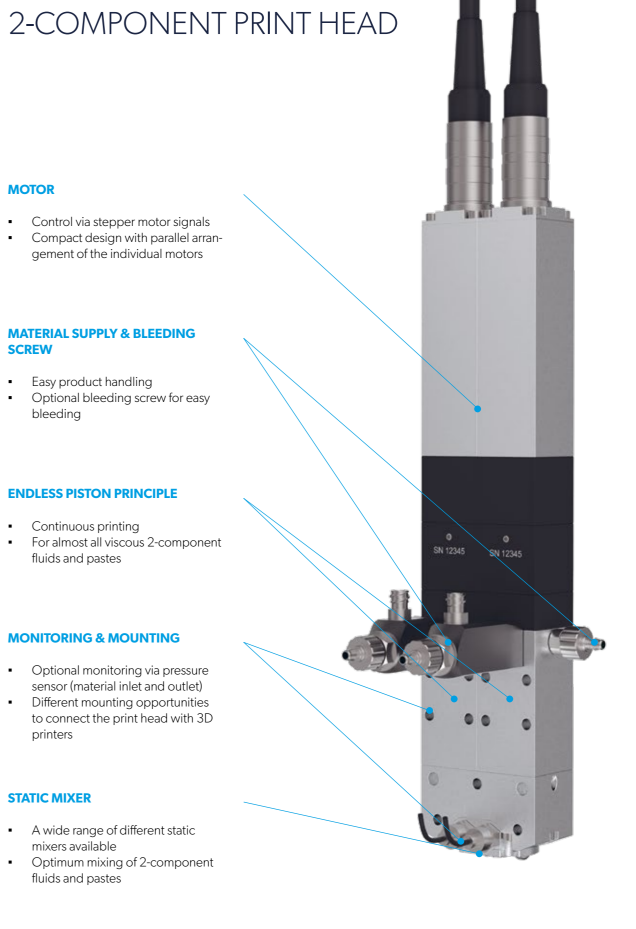
- Continuous printing
- For almost all viscous 2-component fluids and pastes

#### **MONITORING & MOUNTING**

- Optional monitoring via pressure sensor (material inlet and outlet)
- Different mounting opportunities to connect the print head with 3D printers

#### **STATIC MIXER**

- A wide range of different static mixers available
- Optimum mixing of 2-component fluids and pastes



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## PRODUCT OVERVIEW



# ADDITIVE DELIVERY SYSTEM VIPRO-HEAD COLOR



#### 1-COMPONENT PRINT HEAD - VIPRO-HEAD 3

The print head impresses with its unique precision and is suitable for nearly all 1-component fluids.

Theoretical volume flow: 0.03 to 3.3 ml/min Weight: approx. 750 g



#### 2-COMPONENT PRINT HEAD - VIPRO-HEAD 5/5

The fluids and pastes are conveyed volumetrically and separately from each other into the static mixer.

Theoretical volume flow: 0.05 to 6.0 ml/min per mixing head part
Weight: approx. 1,200 g



## **ADDITIVE DELIVERY SYSTEM –** VIPRO-HEAD COLOR

This optional print head allows to add a component (e.g. color) to the printing process. The modular design facilitates integration and combination with other print heads

Theoretical volume flow: 0.03 to 3.3 ml/min Weight: approx. 600 g



#### 1-COMPONENT PRINT HEAD - VIPRO-HEAD 5

The print head creates new possibilities in a wide range of applications. A consistent and accurate print result – coupled with a high printing speed – is guaranteed.

Theoretical volume flow: 0.05 to 6.0 ml/min Weight: approx. 750 g



#### 2-COMPONENT PRINT HEAD - VIPRO-HEAD 3/3

The print head allows a wide range of applications for 2-component fluids and pastes. The desired mixing ratio can be adjusted via the speed ratio of the drive units.

Theoretical volume flow: 0.03 to 3.3 ml/min per mixing head part

Weight: approx. 1,200 g



#### **OUR TECHNOLOGY**

Volumetric dosing and filling systems are based on the endless piston principle and are used for handling low to high viscosity fluids. Learn more!

#### **MOTOR**

- Controlled with stepper motor signals
- Equal technology as in the 2-component printhead (modular)
- High precision enables exact control of material flow

#### **SUPPLY OF FLUID VIA CARTRIDGE**

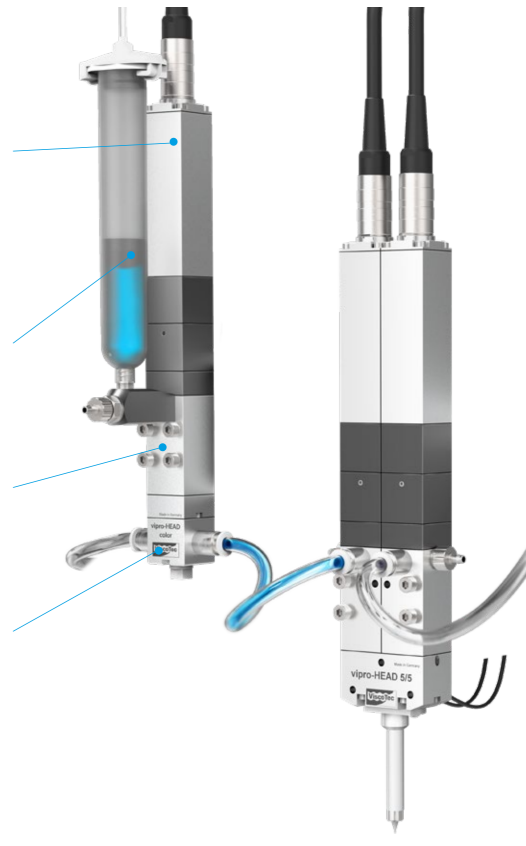
- Color (e.g LSR color masterbatch)
- Additive (e.g. for changing the mechanical properties)

#### **ENDLESS PISTON PRINCIPLE**

- Continuous printing
- High reliability and accuracy lead to perfect printing results

#### **COLOR INFEED INSIDE OF ADAPTER**

- Perfect supply by dispensing into the center of the volume flow
- Precise supply of 1 to 3 % color into material flow
- Homogeneous color infeed leads to constant color fidelity





## MATERIAL EMPTYING AND TREATMENT

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

#### SYSTEMS FOR MATERIAL EMPTYING

Continuous and constant material supply for seamless production without interruptions.

Container volume: Emptying capacity:

Viscosities:

30 ml - 1,000 l

individually customizable up to 7,000,000 mPas









ViscoMT-C/-CM

ViscoMT-D

vipro-FEED

ViscoMT-XS

#### SYSTEMS FOR MATERIAL TREATMENT

Homogeneous, air- and bubble-free pastes and fluids for a reliable dosing process buffering and degassing dosing material.

Container sizes: Withdrawal capacity: Viscosities:

2.51/3.51/151/251/801 individually customizable up to 2,000,000 mPas



ViscoTreat-Im





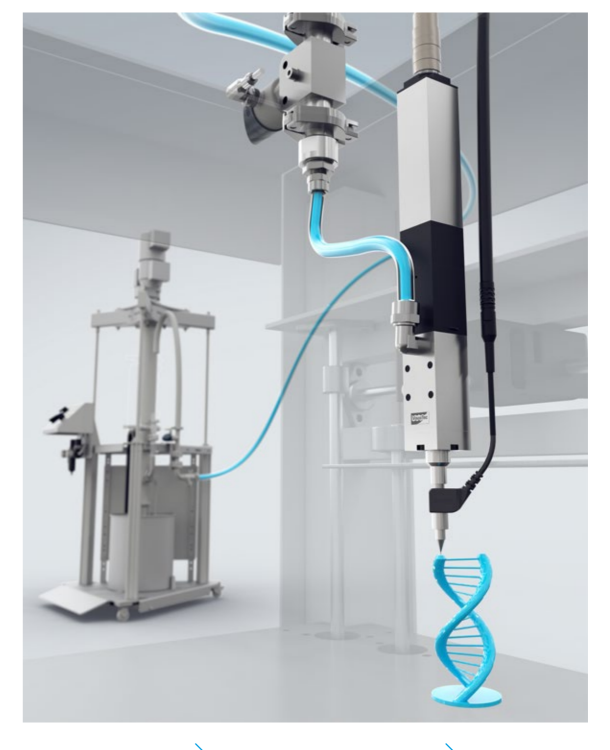


ViscoTreat-R

ViscoTreat-I

### **MODULAR SYSTEM**

Based on our process know-how, your system is adapted individually to your process - including engineering and project management.



Emptying systems

Material treatment systems

3D print heads

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