

# MICRO DISPEN

**CONTENT** 

|2



# preeflow®

# **MADE BY VISCOTEC**

The brand preeflow® was created in 2008 by Customer satisfaction is our top priority. We work ViscoTec. Since then, the microdispensing products of the eco-PEN and eco-DUO series have your expectations worldwide. been successfully used in dispensing applications worldwide.

preeflow® systems stand for volumetric, repeatable and economical dispensing of low to high viscosity liquids. They can be used individually as well as easily integrated into semi or fully automated systems. The fluids can range from watery to pasty, from self-lubricating to abrasive, from thixotropic to dilatant. There are almost no limits to the types of materials which can be dispensed.

as a team to provide the perfect solutions to meet

Sales are carried out via an international distributor network. In addition, the preeflow® team is available to answer any questions you may have. A high quality standard and punctual delivery are very important to us. All standard components are available from stock. Our customers can rely on perfect service and support. And that's a promise!



# TECHNOLOGY & USP

# HOW IT WORKS EVEN WITH THE MOST SOPHISTICATED MATERIALS

### THE ENDLESS PISTON PRINCIPLE

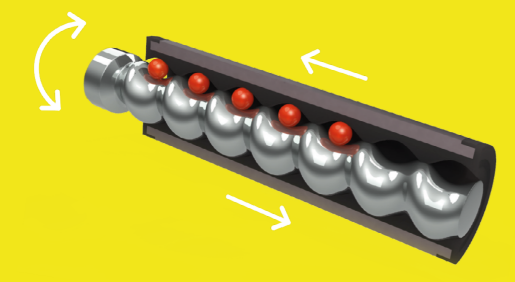
The functional principle of the preeflow<sup>®</sup> dispenser is similar to that of an endless piston dispenser.

The special conveying geometry enables continuous, pulsation-free dispensing flow. Reversing the direction of rotation (suck-back function) prevents dripping and leads to a controlled thread break of the material. preeflow® delivers high-precision and clean dispensing results.

Particularly sensitive material with high viscosities and fillers are treated gently due to the low shear stress and low pressures.

### **MANY TASKS – ONE PRINCIPLE!**

- Volumetric
- Viscosity-independent
- Pulsation-free





### **MADE IN GERMANY**

From the initial idea to the quality control of the outgoing goods: All steps in the process are developed and implemented at the headquarters in Töging. In addition to the quality feature "Made in Germany" and the "Think global, act local" approach, we at preeflow® not only ensure the quality of the systems, but also offer optimum coordination and process reliability in all projects.



### **EXPERIENCE**

We have more than 20 years' experience in the dispensing of fluids. This comprehensive know-how in dispensing technology distinguishes ViscoTec. In 2008, this wealth of experience was expanded with the introduction of the preeflow® brand. With success: For 10 years preeflow® has stood for precise and pure volumetric dispensing of liquids in small and very small quantities. A variety of industries worldwide rely on preeflow® products.



### **INNOVATION**

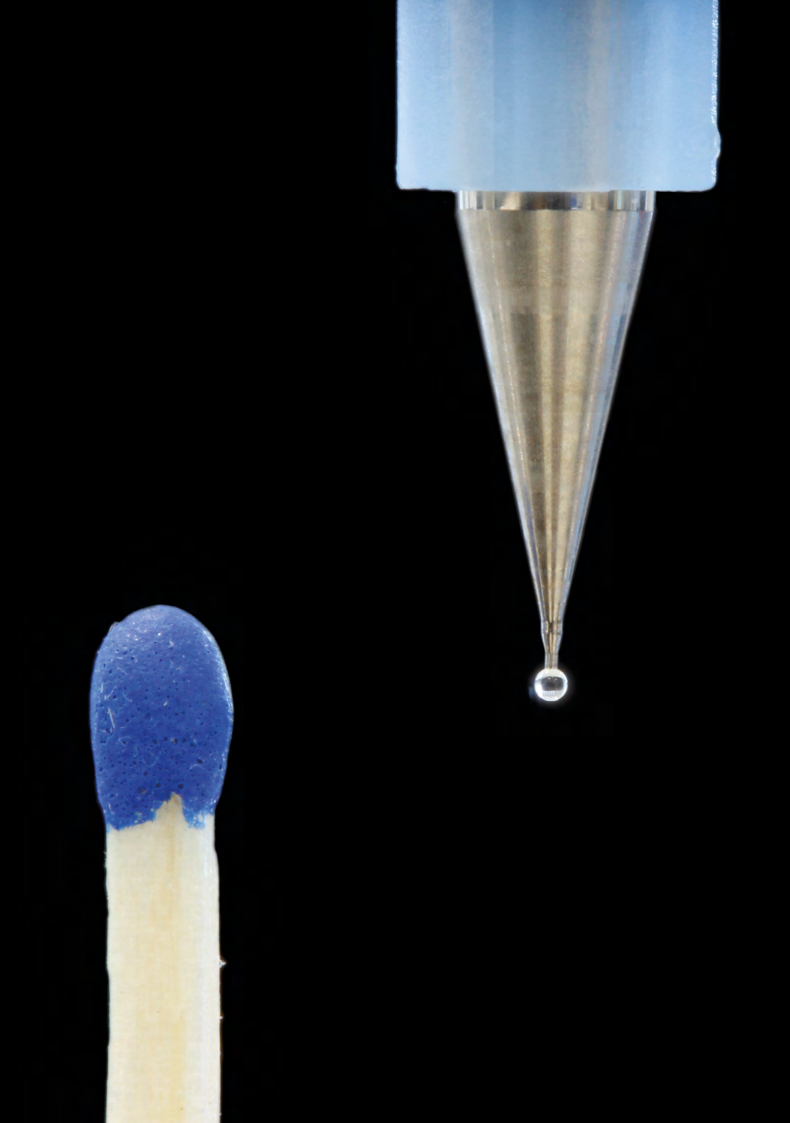
We are convinced: Standstill means regression – only those who move forward progress. Creativity and ingenuity create innovations. In our Customer and Innovation Center (CIC) we have the opportunity to test your application together with you and adapt it optimally to your process.



### **SERVICE**

Our team consists of specialists in all aspects of microdispensing technology. Always technically up to date, we assure you the best service and quick response times. Our ultimate goal is the solution to your technical questions and the optimization of your processes.





# DOT & BEAD DISPENSING

## - INTERESTING FACTS

### **DROPLET SIZES**

One microliter (0.001 ml) is the smallest dose quantity possible with a preeflow dispenser. For illustration: This volume corresponds to a cube of only one millimeter edge length. As droplets on a substrate with a contact angle of  $90^\circ$ , this has a diameter of only 1.56 mm. Larger droplets are possible at any time during the process thanks to the technology used.



v: ml (volume) d: mm (diameter)

v: 0,0001

d: 0,73

\*

v: 0.0003

d: 1,05

N .

v: 0,0005

d: 1,24

1

v: 0,001

d: 1,56

v: 0,003

d: 2,25

v: 0,005

d: 2,67

v: 0,01

d: 3,37

v: 0,03

d: 4,86

...005

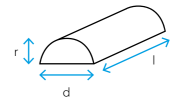
d: 5,78

v: 0,1 d: 7,26

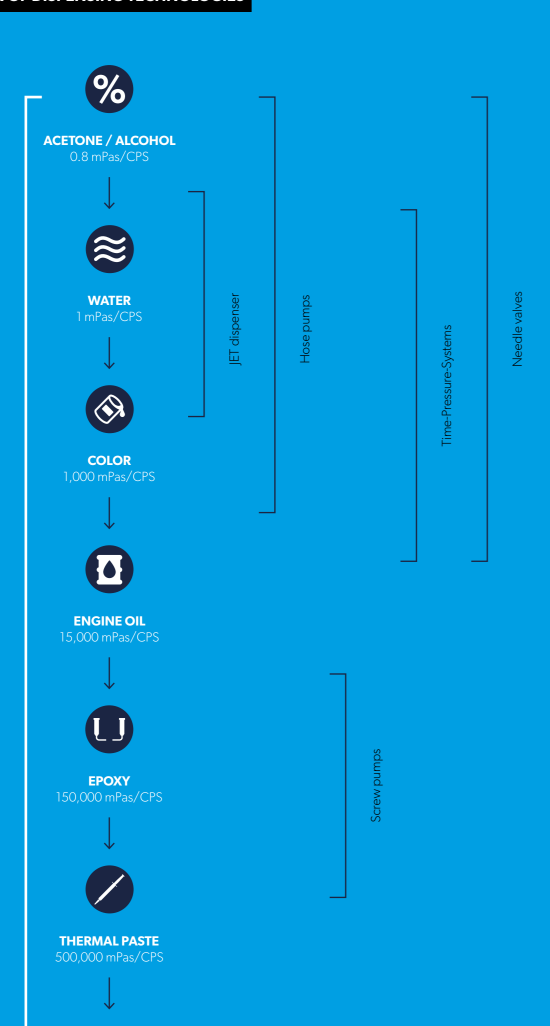
### **BEAD STRENGTH**

Due to pulsation-free dispensing technology, high-quality beads can be produced with preeflow<sup>®</sup> dispensers. Beads with a diameter of less than one millimeter can also be produced. With flow rate linked to speed of movement, consistent and stable beads can be dispensed along multi-dimensional paths.





r: mm (radius) I: mm (length) d: mm (diameter)

















clean, process-reliable dosage is achieved regardless of fluctuations in viscosity.

Our eco-PEN is a true volumetric dispensing system that applies preeflow® stands for high-quality products, from control units the smallest amounts of single-component fluids – for high-pre- to dispensers. Always true to the motto: "smaller, more precise, cision dispensing technology. Thanks to the proven endless pismore economical". They are suitable for manual workstations, ton principle, watery to pasty liquids are perfectly dispensed. A such as workbench applications, or for semi and fully automated operation.







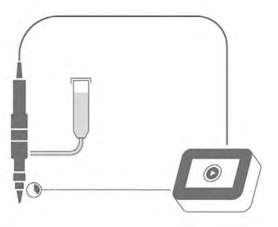




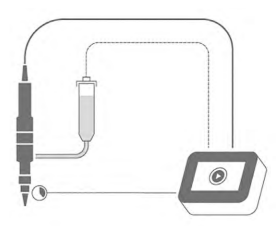
Description	eco-PEN300	eco-PEN330	eco-PEN450	eco-PEN600	eco-PEN700 <sup>3D</sup>
Art. No.	20505	21525	20092	20048	20723
Measurements	length 216 mm, Ø 33 mm	length 225 mm, Ø 33 mm	length 228 mm, Ø 33 mm	length 274 mm, Ø 40 mm	length 274 mm, Ø 40 mm
Weight	280 g	300 g	300 g	650 g	650 g
Operating pressure (5)	0 – 6 bar	0 – 6 bar	0 – 6 bar	0 – 6 bar	0 – 6 bar
Max. dispensing pressure (1)	20 bar	20 bar	20 bar	20 bar	10 bar
Viscosity	watery to pasty	watery to pasty	watery to pasty	watery to pasty	watery to pasty
Volume flow	0.12 – 1.48 ml/min	0.2 – 3.3 ml/min	0.5 – 6.0 ml/min	1.4-16.0 ml/min	5.3-60.0 ml/min
Min. dispensing quantity	0.001 ml	0.002 ml	0.004 ml	0.015 ml	0.060 ml
Dispensing accuracy (2)	±1%	±1%	±1%	±1%	±1%
Stator material	VisChem	VisChem (optional VisLas)	VisChem (optional VisLas)	VisChem (optional VisLas)	VisChem
Material inlet	G 1/8" DIN/ISO 228	G 1/8" DIN/ISO 228	G 1/8" DIN/ISO 228	G 1/4" DIN/ISO 228	G 1/4" DIN/ISO 228
Material outlet	Luer-Lock (patented)	Luer-Lock (patented)	Luer-Lock (patented)	Luer-Lock (patented)	Luer-Lock (patented)
Wetted parts	POM / stainless steel / VisChem / HD-PE	POM / stainless steel / VisChem / HD-PE (optional VisLas)	POM / stainless steel / VisChem / HD-PE (optional VisLas)	POM / stainless steel / VisChem / HD-PE (optional VisLas)	POM / stainless steel / VisChem / HD-PE
Operating conditions	10 – 40 °C	10 - 40 °C	10 - 40 °C	10 - 40 °C	10 - 40 °C
Repeat accuracy	> 99 %	> 99 %	> 99 %	> 99 %	> 99 %

### (1) Max, dispensing pressure and self-sealing decrease with decreasing viscosity, increase with increasing viscosity. Consult the manufacturer.

### SYSTEM PRESENTATION







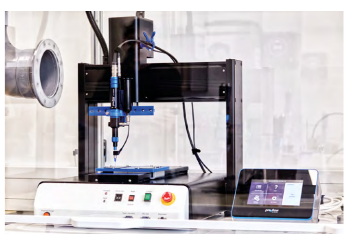
Non-self-levelling liquid, medium to high viscosity material, incl. pressure feed

### APPLICATION EXAMPLE

In the field of electronics, more and more devices and enclosures are being bonded instead of screwed or fastened. The eco-PEN series from preeflow® meets the demands of the market for miniaturization. The micro-dispensing units achieve the smallest dispensing results of up to 0.001 ml and can therefore be implemented into almost any dispensing application. Among the advantages that the customer benefits from, through the integration of the eco-PEN into their system, are dispensing in small and very small quantities. precision, a repeat accuracy of ≥ 99 %, a stable process and a clean dispensing application.



True to the motto "plug'n'dose", both the 1 component dispenser eco-PEN and the 2 component dispenser eco-DUO are ready to use after a simple stator installation and connection to the controller. The operation of the dispenser and the controller is intuitive. In addition to the ease of commissioning and the capability of applying a large number of different materials, there are other advantages: the viscosity-independent, purely volumetric



<sup>(2)</sup> Volumetric dispensing as absolute deviation related to one revolution of the dispenser. Depends on the viscosity of the dispensing material.

(5) Non-self-levelling-fluid

# TECHNICAL FEATURES



Genuine volumetric dispensing



Dispensing regardless of viscosity



Dosing independent of input pressure



Pressure-tight without valve



Suck-back effect



Easy cleaning



Adjustable dispensing flow



Dispensing pressures from 0 to 20 bar

# MORE INFORMATION CAN BE FOUND AT



www.preeflow.com/en/products/1k-dispenser/

### **OUR TIP**

By continuously monitoring of the dosing process with the flowplus<sup>16</sup>, errors can be detected, and a reliable process established.



# ONE SENSOR, MANY APPLICATIONS

# - flowplus<sup>16</sup>



Description	flowplus <sup>16</sup>	
Operating principle	Gauge pressure sensor	
Measuring range	0 – 16 bar	
Measuring tolerance	± 2 % of measured value (FS)	
Sample rate	3 kHz	
Supply	24 VDC ± 10 %	
Output signal	0.1 – 10 VDC	
Operating temperature	+15 °C to +45 °C	
Mechanical connection	Luer-Lock DIN EN 1707	

### **DESCRIPTION**

Incorrect dispensing affects the quality of the entire process and high sampling rate of 3 kHz as well as the integrated pressure leads to waste of the material. This can be due to a constriction or blockage within the dispensing needle, an incorrect distance to the substrate or air trapped in the material interrupting the material application.

By continuously monitoring the dispensing process with the automation. flowplus<sup>16</sup>, errors can be detected, and a stable process established. Thanks to the standardized Luer-Lock connection, the

sensing and compact size, the fields of application of the flowplus<sup>16</sup> are almost unlimited.

flowplus<sup>16</sup> – the Plug and Play solution for: process monitoring - process optimization - process documentation - process

### **AREAS OF APPLICATION**













The 2 component mixing and dispensing systems from preeflow®: true volumetric output for 2 component materials. The smallest quantities of 2 component fluids and pastes are precisely mixed and dispensed. The mixing ratio is set to the second decimal place by targeted control of the individual components. A clean, process-reliable dose is achieved regardless nics combined with state-of-the-art digital control technology. of fluctuations in viscosity.

The preeflow® devices of the eco-DUO series are characterised by controlled thread break-off thanks to the suck-back effect, process reliability due to pressure monitoring and further functions. With simple and safe operation, the 2 component dispensers can be used widely. Experience for yourself precise mecha-





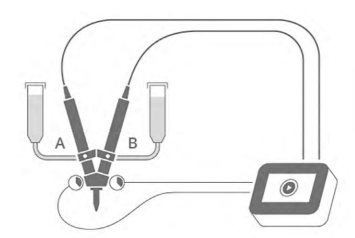


Description	eco-DUO330	eco-DUO450	eco-DUO600
Art. No.	21529	20639	21175
Measurements	228 mm x 163 mm	228 mm x 163 mm	301 mm x 163 mm
Weight	1230 g	1230 g	1880 g
Operating pressure (5)	0 – 20 bar	0 – 20 bar	0 – 20 bar
Max. dispensing pressure	40 bar	40 bar	40 bar
Viscosity	watery to pasty	watery to pasty	watery to pasty
Volume flow (3)	0.1 – 6.6 ml/min (at 1:1)	0.2 – 12 ml/min (at 1:1)	0.6 – 32.0 ml/min (at 1:1)
Min. dispensing quantity	0.005 ml	0.010 ml	0.030 ml
Dispensing accuracy (2)	±1%	±1%	±1%
Mix ratio	1:1 – 10:1	1:1 – 10:1	1:1 – 10:1
Stator material	VisChem (optional VisLas)	VisChem (optional VisLas)	VisChem (optional VisLas)
Material inlet	G 1/8" DIN/ISO 228	G 1/8" DIN/ISO 228	G 1/4" DIN/ISO 228
Material outlet	static mixer, bayonet lock	static mixer, bayonet lock	static mixer, bayonet lock
Wetted parts	Aluminium, anodized / POM / stainless steel / VisChem / HD-PE (optional VisLas)	Aluminium, anodized / POM / stainless steel / VisChem / HD-PE (optional VisLas)	Aluminium, anodized / POM / stainless steel / VisChem / HD-PE (optional VisLas)
Operating conditions	10-40°C	10-40°C	10-40°C
Repeat accuracy	> 99 %	> 99 %	>99%

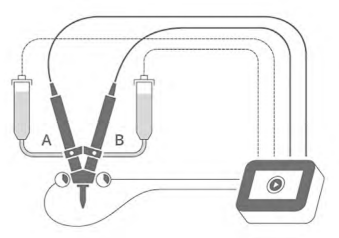
- (1) Max. dispensing pressure and self-sealing decrease with decreasing viscosity, increase with increasing viscosity. Consult the manufacturer.
- Volumetric dispensing as absolute deviation related to one revolution of the dispenser. Depends on the viscosity of the material dispensed.

  Max. flow rate depends on viscosity, inlet pressure and mixing ratio.
- (5) Non-self-levelling-fluid

### SYSTEM PRESENTATION





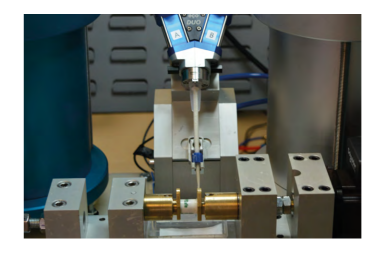


Non-self-levelling liquids, medium to high viscosity material, incl. sensor technology and pressure feed

### **APPLICATION EXAMPLE**

Precise application, repeat accuracy, exact dispensing volume, viscosity independence and the right mixing ratio: the eco-DUO450 performs to your expectations. The 2 component micro-dispenser from preeflow® is therefore perfectly suited for applications in medical technology, for example. By using an eco-DUO450, the customer can benefit from numerous advantages such as increased productivity, lower material consumption and reduced waste.

Ever smaller, ever thinner and ever more powerful - in the electronics industry, innovative and space-saving joining technologies are in demand that neither stand in the way of miniaturization nor mass production. The micro-dispenser, in particular the 2 component dispenser eco-DUO330, performs well with a minimum dose of 0.001 ml. In every adhesive application, no matter how fine it may be, such as when bonding miniature cameras into smartphones, the micro-dispenser proves itself with its clean adhesive application.





# TECHNICAL FEATURES





www.preeflow.com/en/ products/2k-dispenser/



Genuine volumetric dispensing



Dispensing regardless of viscosity



Dosing independent of input pressure



Pressure-tight without valve



Suck-back effect



Easy cleaning



Adjustable mixing ratio



Dispensing pressures from 0 to 40 bar



Instead of a mixing helix, the eco-DUOMIX is equipped with a mixing capsule optimized for dead space, which can be used for dynamic mixing for the first time. Materials with the same are difficult to process, despite the small volume. and/or different viscosities were developed and evaluated.

mixing spiral, is available as a consumable and is installed direct-

ly at the outlet of the dispenser. Inside the capsule, the motordriven mixer ensures optimum mixing, even of components that

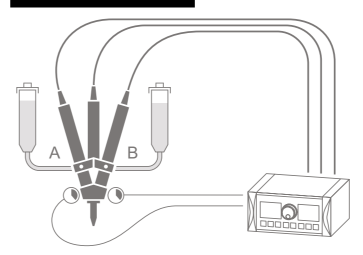
An exact application of even the smallest sealing beads is achie-The dead space optimized mixing capsule used, instead of a ved by means of a replaceable metal dispensing needle, which is mechanically connected to the mixing capsule.



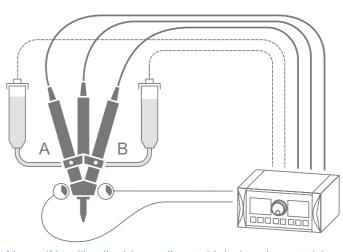
Description	eco-DUOMIX450	
Art. No.	22108	
Measurements	228 mm x 163 mm	
Weight	1600 g	
Operating pressure (5)	20 bar	
Max. dispensing pressure (1)	20 bar	
Viscosity	watery to pasty	
Volume flow (3)	0.2 – 12 ml/min (at 1:1)	
Min. dispensing quantity	0.008 ml	
Dispensing accuracy (2)	±1%	
Mix ratio	1:1 – 10:1	
Stator material	VisChem (optional VisLas)	
Material inlet G 1/8" DIN/ISO 228		
Material outlet	LuerLock	
Wetted parts	Anodized aluminium / Stain- less steel / VisChem / FFKM / POM / PE-HD	
Operating conditions	10 – 40 °C	
Repeat accuracy	> 99 %	
Max. speed mixer (3)	800 rev/min	

- (1) Max. dispensing pressure and self-sealing decrease with decreasing viscosity, increase with increasing viscosity. Consult the manufacturer.
  (2) Volumetric dispensing as absolute deviation related to one revolution of the dispenser. Depends on the viscosity of the material dispensed.
- (3) Max. flow rate depends on viscosity, inlet pressure and mixing ratio.

### SYSTEM PRESENTATION



Self-levelling liquid, low-viscosity material, incl. sensor technology



Non-self-levelling liquids, medium to high viscosity material, incl. sensor technology and pressure feed

### **DISPENSING TEST**

Comparison of mixing results at static and dynamic mixing with the same volume flow and identical laboratory conditions:

The samples were run with the same control unit (calibration and program were identical) and the same base pump (drives, pump housing, rotor and stator, etc.). Only the way of mixing the material was changed. For the dosing tests, a difficult to process 2-component epoxy adhesive was used. The mixing ratio is 10:1 (A:B) by weight. The samples were prepared at different dosing speeds (0.5 ml/min - 6 ml/min). As can be seen in Figure 1, the test material with the static mixing is not processable by default - the material is only partially mixed and does not cure completely.

For the tests of the dynamic mixture, speeds of ~80 rpm, up to ~800 rpm were used. As can be seen in Figure 2, this material is already homogeneously mixed at the minimum speed, which optically does not differ from the samples with higher dosing speeds and mixer speeds.

Result: The 2-component epoxy adhesive, which could not be processed by static mixing, is reliably mixed by dynamic mixing even at the lowest mixer speed and can be processed optimally.



Comparison: Mixing result static mixing (left), mixing result dynamic mixing (right)



Mixing result eco-DUOMIX (dynamic mixing)









Dosing independent of input pressure



Pressure-tight without valve



Suck-back effect





Dispensing pressures from 0 to 20 bar





Genuine volumetric dispensing

Dispensing regardless of viscosity





Easy cleaning





**MORE INFORMATION** 

**CAN BE FOUND AT** 

www.preeflow.com/en/

products/2k-dispenser/

wide variety of spray operations. The spray system consists of a revolutionary combination of the proven endless piston principle and a low-flow spray chamber. This guarantees perfect spraying of low to high viscosity material with high edge sharpness.

highly viscous materials. The system can apply and precisely

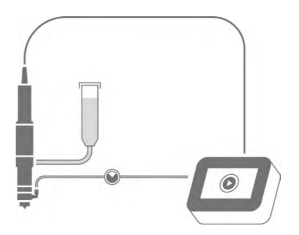
ViscoTec's precision volume dispenser enables applications in a position exact quantities independent of viscosity and input pressure. Depending on the desired layer thickness, the dose can be adjusted by simply changing either the air pressure, adhesive volume, distance to the substrate or the speed of the application. The utilization of the eco-SPRAY is intuitive. In addition, the combination of different needle diameters and sup-The eco-SPRAY is particularly impressive when processing plied air caps allows individual adaptation to materials as well as to dispensing processes.



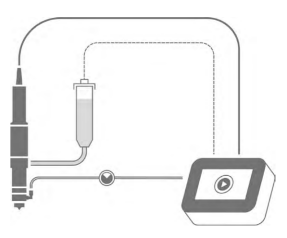
Description	eco-SPRAY	
Art. No.	21448	
Measurements	length 228 mm, Ø 35 mm	
Weight	650 g	
Spray pattern	Round jet (adjustable)	
Spray angle	15 – 30 °	
Viscosity	watery to pasty	
Volume flow (2)	0.5 – 6.0 ml/min	
Min. spray quantity	50 μΙ	
Atomized air	0.1 – 6.0 bar	
Spray accuracy (3)	±1%	
Nozzle diameter	Ø 0.2 mm / Ø 0.3 mm / Ø 0.5 mm	
Stator material	VisChem (optional VisLas)	
Material inlet G 1/8" DIN/ISO 228		
Wetted parts	HD-PE / VisChem / stainless steel (optional VisLas)	
Operating conditions + 10 °C to + 40 °C		
Repeat accuracy	> 99 %	

<sup>(1)</sup> Max. dispensing pressure and self-sealing decrease with decreasing viscosity, increase with increasing viscosity. Consult the manufacturer.

### SYSTEM PRESENTATION







Non-self-levelling liquids, medium to high viscosity material, incl. pressure feed

### **APPLICATION EXAMPLE**

The preeflow® eco-SPRAY has become an important element in the production of loudspeakers and headphones. The spray dispenser fulfils the most important aspects when applying a special coating, which acts as a damping layer on membranes of the loudspeakers. The damping material is applied homogeneously over the entire surface using the eco-SPRAY. Thanks to a low spray pressure of less than one bar, the spray pattern is perfectly uniform. For outstanding sound quality of the finished product.

Even materials that change their aggregate condition when the temperature rises can be sprayed automatically with the eco-SPRAY thanks to the optional integrated heating assembly. The temperature in the microspray dispenser, e.g. for wax or ethylene carbonate or other materials that change when the temperature rises, can be maintained above the melting temperature. Also perfect for high viscosity materials to enhance flowability. The supplied heating assembly cable is compatible with any standard heating controller.







<sup>(2)</sup> Max. flow rate depends on viscosity and inlet pressure.

<sup>(3)</sup> Volumetric dispensing as absolute deviation related to one revolution of the dispenser. Depends on the viscosity of the dispensing material.

# TECHNICAL FEATURES

# MORE INFORMATION CAN BE FOUND AT



www.preeflow.com/en/products/ spraydispenser/



Spraying of defined quantities



Spraying independent of viscosity



Dosage independent of input pressure



Pressure-tight without valve



Optional heating



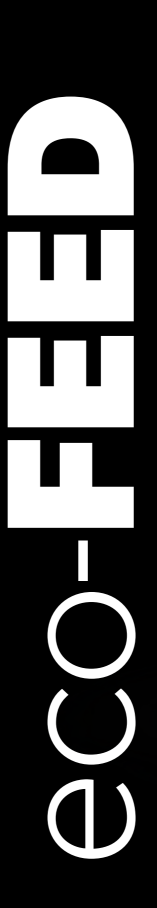
Easy cleaning



Adjustable omnidirectional jet



Uniform spray pattern





tying of double-chamber cartridges: The fully automated device takes over the function of steady emptying. The materials, separated by the cartridge adapter, are then precisely fed to an eco-DUO dispenser. The eco-FEED scores when automation and process monitoring are required.

controlled individually for both material components. Quick and easy cartridge replacement is possible thanks to interch-

The eco-FEED cartridge emptying system simplifies the empangeable adapter sets. The continuous material supply of the 2-component dispensers allows even more precise material application. And thanks to optical fill level monitoring, high process reliability is achieved. Several optional features, such as retrofittable reed contacts for automatic fill level monitoring or a separate pedestal for easy placement in dosing cells or directly at the dosing workstation are possible. On request, the system eco-FEED combines many advantages: The pressure can be can be individually adapted by other cartridge sizes and adapter sets or cartridge adapters, for example.



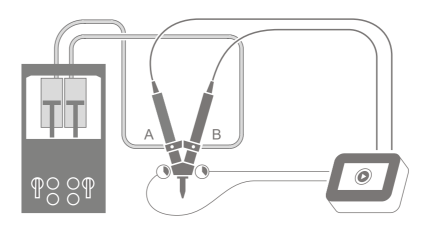
Description	eco-FEED				
Art.no.	171447	171448	171449	171450	171451
Cartridge (2)	Mixpac™ F-System	Mixpac <sup>™</sup> F-System	Mixpac™ F-System	Mixpac™ F-System	Mixpac™ F-System
Volume (2)	400 ml	400 ml	400 ml	200 ml	200 ml
Mixing ratio (2)	10:1	2:1	1:1	2:1	1:1
Dimensions		730 x 350 x 140 mm			
Weight		approx. 16.5 kg			
Operating pressure		0 – 6 bar			
Viscosity (1)		Up to 100,000 mPas			
Material outlet		2x 1/8" thread in cartridge adapter			
Operating conditions		10 – 40 °C			

Optional accessories	Description	Art.no.	
Pedestal	for eco-FEED	170455	
Reed contact set (3)	0.3 mtr.	170666	
Connecting cable	2.5 mtr.	170780	
set	5.0 mtr.	170781	

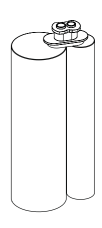


- (1) Higher viscosities after consultation with the manufacturer.
- (2) Further cartridge adapters and adapter sets on request.
- (3) Set consists of two reed contacts.

### SYSTEM PRESENTATION







Typical double-chamber cartridge



Real presentation of the system

WE WILL BE HAPPY TO ADVISE YOU



www.preeflow.com/en/contact



Easy handling



Process reliability due to optical level monitoring



Separation of material by cartridge adapter



Flexible setting of material pressure of both components



Optimized installation space



Optional pedestal for free-standing installation available



Reduced material consumption



















um viscosity, self-levelling materials to be emptied out of This greatly simplifies the material supply and significantly containers, for example bottles, and thus represents a uniform reduces the cleaning work required. feed and material supply for dispensers and dosing pumps.

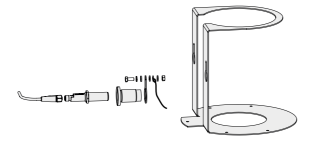
steel pressure container. An adjustable overpressure is used analysable empty signal. to convey the fluid through a material hose, which also

The eco-FEED PT 5 emptying system enables low to mediacts as a riser, to the supply connection on the dispenser.

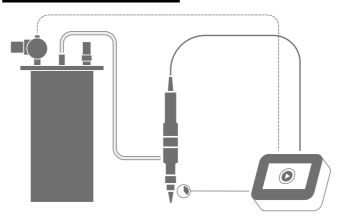
The process does not have to be interrupted by opening the Containers or bottles can be easily placed in the stainless lid to check the level. An optional sensor set can provide an

Designation	eco-FEED PT 5		
Art.no.	173900		
Internal volume / usable volume [litres]	5 / 4.25		
Dimensions L x W x H [mm]	Approx. 205 x 205 x 400		
Container internal dimensions Ø x H [mm]	Approx. 150 x 300		
Container external dimensions Ø x H [mm]	Approx. 154 x 325		
Empty weight [kg]	6.0		
Permissible operating pressure [bar / psi]	6.9 / 100		
Design pressure [bar / psi]	6.9 / 100		
Safety valve set pressure [bar / psi]	6.9 / 100		
Maximum operating pressure [bar / psi]	6.9 / 100		
Test pressure [bar / psi]	12.0 / 174		
Pressure supply, pneumatic	Max. 10.0 bar, dry and oil-free		
Pneumatic connection	6 mm plug connector		
Material connection	6 mm compression adapter		
Parts in contact with media	Stainless steel 303 and 304, optional 316 (container and lid), FKM (O-ring in lid), PE (supply hose), PTFE (material hose, seal on screw plug), PA 6.6 (fitting on dispenser), POM (screw-in adapter for optional sensor set)		
Operating conditions	+10° C to +38° C; air pressure 1 bar, relative humidity less than 60 % (non-condensing)		
Material / operating material, material viscosity	Suitable for low to medium viscosity fluid (1 to 100,000 mPas) Suitable for Fluid Group II media		
Safety valve inspection number TÜV SV.10-20557.5D/G			

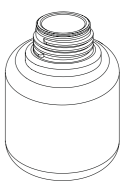
Optional accessories	Description	Art.no.
Sensor set	Sensor, screw-in adapter, 2 m cable, earthing device	173491
Pedestal	For stable installation	174054



### SYSTEM ILLUSTRATION



Self-levelling liquid, low to medium viscosity material, including inlet pressure



Typical container (plastic container or aluminium bottle).



Realistic illustration of the system

# TECH NCA

WE WILL BE HAPPY TO ADVISE YOU



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Easy handling without tools



Wide range of applications due to resistant materials



Reduced cleaning work



Flexibly adjustable material pressure



Easy transportation due to low



Optional pedestal for stable installation available



Optional sensor set for empty signal



The preeflow® controllers simplify every dispen- The eco-CONTROL EC200 2.0 offers a compact sing process. They are perfectly matched for all dispensers within the eco-PEN, eco-DUO and eco-SPRAY series.

control and parameterize the preeflow® dispensers. In addition, pressure monitoring is carried out by the controller for a reliable process with precise The plug'n'dose (eco-PEN) and plug'n'mix (ecodispensing results. The control unit can be easily all requirements of modern dispensing processes. dispensing.

solution with an integrated power supply unit. The control unit also offers options for pressure and temperature monitoring, 100 program memory locations and enables fast and clean storage of The eco-CONTROL EC200 2.0 serves primarily to programs. The control unit can also be integrated with PLC systems.

DUO) are used for integration into larger prointegrated into fully automatic systems and meets duction lines and enable reliable and volumetric







Description	eco-CONTROL EC200 2.0	plug'n'dose	plugʻn'mix
Art. No.	21793	20462	21129
Measurements	230 x 175 x 85 mm	142 x 85 x 50 mm	242 x 85 x 50 mm
Weight	2900 g	260 g	500 g
Power supply voltage	110 – 230 V AC, 50/60 Hz	24 V DC	24 V DC
Electricity consumption	max. 100 VA	max. 100 VA	max. 100 VA
Voltage network adapter	without	-	-
Entry	0 – 7 bar	-	-
Operating modes	Start-Stop / quantity	Start-Stop	Start-Stop
Display	7" TFT with capacitive touch	-	-
Motor control	via programs, external via analog signal 0-10 V oder 4-20 mA	external via analog signal 0 – 10 V	external via analog signal 0 – 10 V
Connector for level sensor	yes	-	-
External start	24 V via terminal block	24 V via terminal block	24 V via terminal block
Program	internal memory for max. 100 dispensing programs	-	-
Interface	Digital I/O, analog inputs, RS232, USB, (Ethernet)	Digital I/O, analog inputs	Digital I/O, analog inputs, RS232

### INSTALLATION EXAMPLES



### **DESKTOP VERSION**

Due to the solid base and the ergonomic positioning, the desktop version offers maximum operating comfort.



### **MONITOR VERSION**

Alternatively, the controller can be attached to the wall or on profiles using an integral VESA bracket.



### **BUILT-IN VERSION**

The built-in version is used for easier integration with PLC systems. It is produced with an injection-moulded housing seal for air-tight installation.

# TECHNICAL FEATURES

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Fast Boot



Universal interfaces



Industry 4.0 ready



Intuitive operability



Plug 'n' Plav



One for all



Simple machine integration



Details on request

# ORIGINAL preeflow® ACCESSORIES

## & CONSUMER MATERIALS

### **HIGH PRECISION NEEDLES**

- Higher precision than standard dispensing needles
- Tapered tips for easy material flow
- Industrial Luer-Lock thread

### **STATIC MIXERS**

- Suitable for a wide range of cartridge sizes and material ratios
- Reduces material waste
- Suitable for low, medium and high viscosity materials

### **DISPENSING NEEDLES**

- Standard dispensing needles for the eco-PEN
- Ideal for highly viscous or filled materials (silicones, solder pastes, greases etc.)
- Luer-Lock thread made of polypropylene

### **FURTHER ACCESSORIES**

41

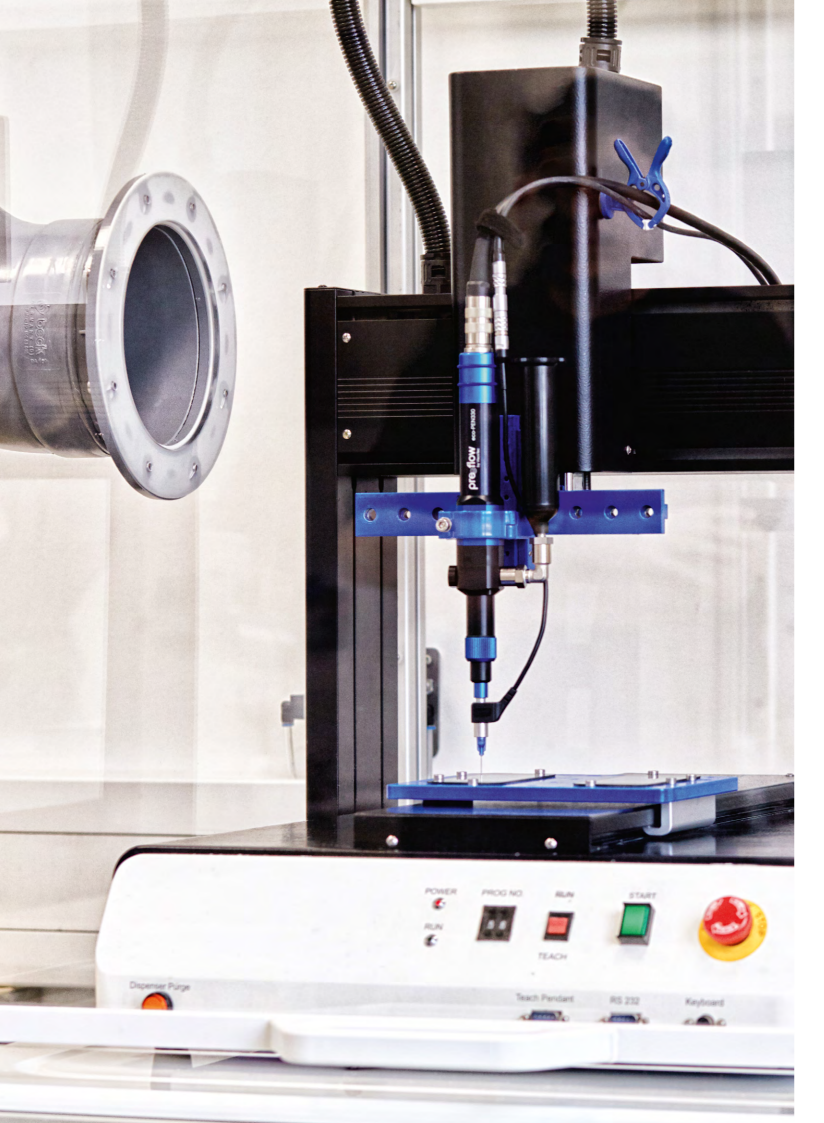
The original preeflow® mounting, process and electronic accessories for the eco-PEN, eco-DUO and eco-SPRAY are always in stock.



**ACCESSORIES** 



**DISPOSABLES** 



# 1 & 2 COMPONENT APPLICATIONS

# **IN FOCUS**

### BONDING

## ADHESIVE DISPENSING FOR INDUSTRIAL ASSEMBLY

Bonding is also referred to as structural gluing with a dispenser. Almost all material combinations are bonded with volumetric adhesive dispensing. The adhesive dispensers from preeflow® guarantee a reliable and stable process. Absolute precision makes the dispensing systems for adhesives the ideal application partner.



### **OPTICAL BONDING**

# ADHESIVE DISPENSING FOR BETTER IMAGE QUALITY

Optical bonding is the joining of two layers of material with a clear adhesive. The adhesive is applied with a dispenser. Compared to other methods, this method enables a significantly improved display performance. The optical bonding process eliminates the air gap between the glass and the display. This results in increased robustness and excellent image quality.



### **CONFORMAL COATING**

# COMPREHENSIVE APPLICATION OF A PROTECTIVE VARNISH

Conformal coating is the application of a protective coating. Opaque or transparent lacquers are applied partially or completely to printed circuit boards. The materials are usually highly viscous, thermal or UV-curing. They are dispensed onto a microscope slide in a thin or thick film process.



### DAM & FILL

### PROTECTION OF HIGHLY COMPLEX AREAS

Dam and fill methodology is used to protect highly critical areas on electronic assemblies, such as wire bonds. The first step is to apply a highly viscous barrier – the dam. In the next step, the dammed area is filled with a lower viscosity, self levelling material. Accurate amounts of dispensed dam and fill resins are essential for this process.



### **GLOB TOP**

## PRECISE DISPENSING FOR RELIABLE PROTECTION

The glob top encapsulation protects highly sensitive electronic components safely and reliably. External environmental influences or mechanical stress no longer have a negative effect on the components. Epoxy or fast curing UV resins are used for this application. If this encapsulation is underneath the component, it is called an underfill – providing structural strength and stress relief as well as environmental protection.



### UNDERFILL

# ADHESIVE DISPENSING FOR CONDUCTIVE ADHESIVES

Electrically conductive adhesives can be used for interconnects between components and/or circuitry. They are usually thermally cured epoxies. Precision application is needed to prevent short circuits.



### MICRODISPENSING

# HIGH PRECISION DISPENSING OF LIQUID MATERIALS

Microdispensing means the dispensing of flowable material within a volume range of one microliter. The dosing is carried out by means of a dispenser. The dispensed form can be either dots or beads – as 1 component or 2 component dispensing. Exact precision and a high level of repeat accuracy are of particular importance here. At the same time, the dispensers must be absolutely reliable.



### **ENCAPSULATING**

# DISPENSING OF POTTING COMPOUND FOR THE ELECTRONICS INDUSTRY

Electronic potting compound applied to a specific component or surface: this is how the encapsulating process can be described. Adhesive dispensing protects the component during transport or from environmental influences. This includes vibrations, shock, moisture, dust and extreme temperatures. However, the electronic potting compound not only protects, it also improves electrical insulation, chemical resistance and protection against damage.





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