

# We care.

**Customised Pumps - No Additional Costs!** 

### **Product Features**

- Miniature diaphragm pump for dosing liquids
- Chemical resistant versions available
- Extreme precise and reproducible dosing of liquids
- Durable brushless drives with high control range
- Low weight and extremely small size
- Applicable for noise- and vibrationsensitive environments
- Self-priming
- Oil-free and maintenance-free

### **Application Examples**

- · Industrial applications
- Medical applications
- Laboratory applications
- Analytical applications
- · Cooling and heating
- Cleaning and disinfection
- Inkjet printers and reprography
- Fuel cells
- Pipetting

and many more...

### **Customisation**

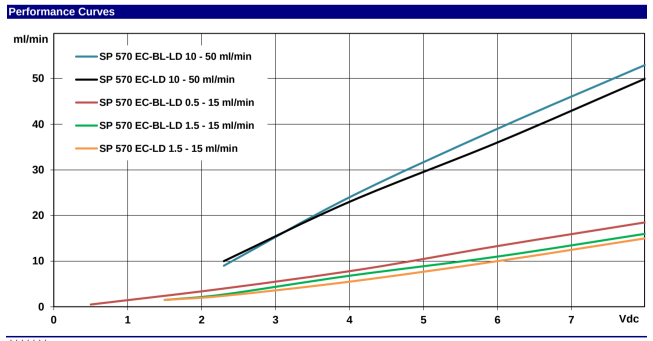
- We offer your customised precision pump without additional costs - even for small batches
- Outstanding quality
- Excellent technical consultation and service by experts
- More than 40 years experience in pump applications
- Fast delivery order your sample now!



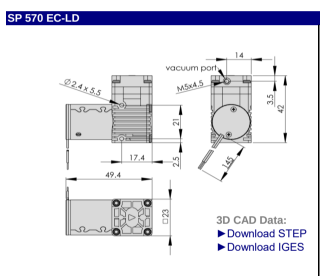


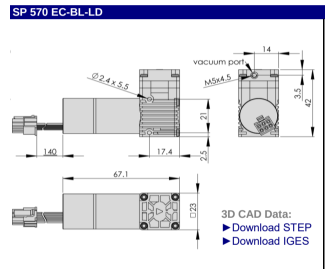
The pumps listed below represent a typical selection of our wide range of eccentric pumps and are intended for initial tests. **Customised versions** for your individual application would be made without additional costs - please contact us! All flow values given under norm conditions (according to DIN 1343). Optional materials can cause deviating performance values.

Designation	SP 570 EC-LD		SP 570 EC-BL-LD			
Terminal / Coil Voltage [Vdc] Control Voltage [Vdc] Art. No.	1.5 - 8 7s58013   7s58014		0.5 - 8.0 7s58015	12 / 24 1.5 - 8.0 7s58016	1.5 - 8.0 7s58017	
Hydraulic Performance (measur	ed with water at 20	)°C)				
Free Flow [ml/min] Average Repeatability	1.5 - 15 +/-1	10 - 50 10%	0.5 - 15	1.5 - 15 +/-5%	10 - 50	
	Pressure Side					
Max. Intermittent Pressure [m H <sub>2</sub> O] Max. Continuous Pressure [m H <sub>2</sub> O]	60 30	30 30	60 40	60 40	100 40	
Vacuum Side						
max. Suction Height (filled system) [m H <sub>2</sub> O] max. Vacuum (dry) [mbar]	-8.0 -300	-8.0 -300	-8.0 -300	-8.0 -300	-8.0 -300	
Motor / Power Consumption						
Standard Motor Nominal Current at 30 m H₂O [mA] Optional Motor Type	skew wound / ball bearings 30   80 -		brushless, analog or PWM control / ball bearings 280   250   220 brushless, constant speed or brushless without internal electronics			
Construction						
Pump Head standard optional	PPS customer specific (upon request)					
Diaphragm, Valves standard optional	EPDM FKM, FFKM / on request					
Weight [g]	9	0	110			









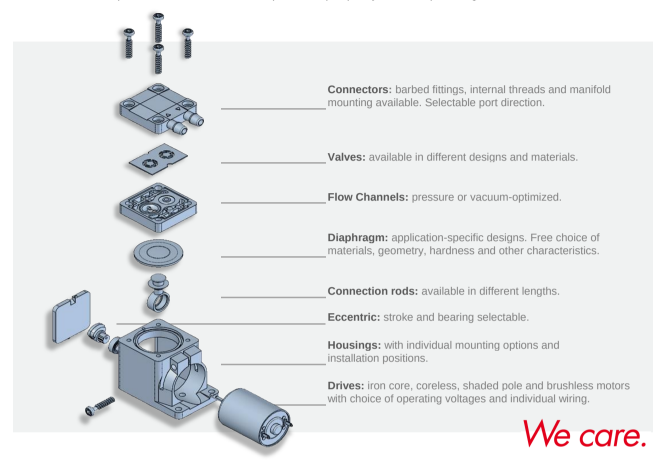
Standard: connection ports as shown Optional: 3 other port positions possible

You can also download the 3D CAD data on the SP website: 
▶www.schwarzer.com/download



### **Customising Examples**

Customising without compromises is extremely important to us. We develop precision pumps in direct collaboration with our customers - with all parameters exactly adapted to the respective application. Thanks to the modular pump design, this is done without added development-related costs! We develop the ideal pump for you. Uncompromising and reliable.



### **Installation Notes**

In order to minimise noise and vibration we recommend securing the pump in one of the following ways:

- with rubber mounting (see "Accessories")
- with padded double sided adhesive tape
- with Velcro (hook and loop) tape for easy assembly and service
- Put the pump in a box lined with foam. Motor wires and tubing for the pump can lead through a hole in the side of the box.

#### **Accessories**

Schwarzer Precision offers a comprehensive portfolio of pump accessories such as:

- mountings
- silencers + filters
- electronics
- check valves + pressure switches

