



We care.

Customised Pumps - No Additional Costs!

Product Features

- Miniature diaphragm pump for liquids
- Chemical resistant versions available
- Durable iron core motor with ball bearings or shaded pole motor
- Low weight and small size
- Self-priming
- Low noise and reduced vibrations
- Installation in any mounting orientation allows simple device integration
- 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
- Random access analyzers

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!



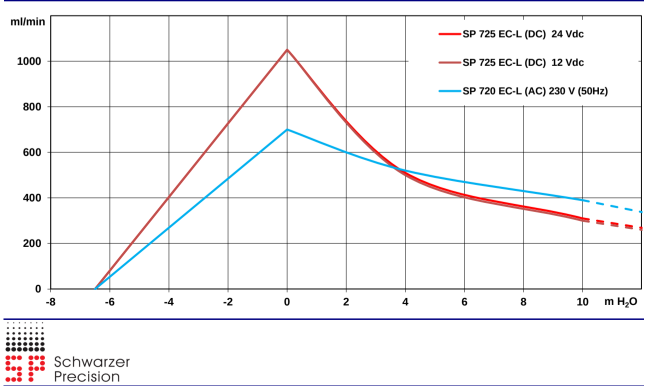
Subject to change without notice. Given values are for preliminary information only and not legally binding.



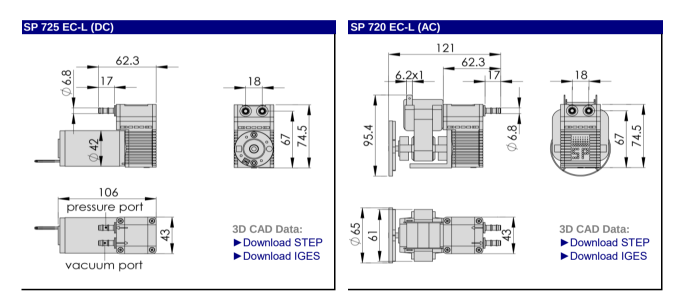
The pumps listed below represent a typical selection of our wide range of eccentric pumps and are intended for initial tests. **Customised versions** for your individual application would be made without additional costs - please contact us! All flow values given under norm conditions (according to DIN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

Designation	SP 725 EC-L (DC)		SP 720 EC-L (AC)	
Operating Voltage Art.No.	12 Vdc 7s54037	24 Vdc 7s54038	230 V (50Hz) 7s54011	120 V (60Hz) tba
Hydraulic Performance (meas	sured with water at 20°0	C)		
Free Flow [ml/min]	1050	1050	700	tba
	Pressure Side			
Flow at 10 m H ₂ O [ml/min]	300	310	390	tba
max. Pressure Height [m H ₂ O]	>15	>15	>15	>15
	Although the pumps are able to produce pressure above 10 m H ₂ O, it is not recommended to exceed this limit!			
	Vacuum Side			
max. Suction Height				
(filled system) [m H ₂ O]	-6.5	-6.5	-6.5	tba
max. Vacuum (dry) [mbar]	-700	-700	-700	tba
Motor / Power Consumption			· · ·	
Standard Motor	iron core / ball bearings		shaded pole / ball bearings	
max. Nominal Current [mA]	700		400	tba
Optional Motor Type	-	•	-	
Construction			1	
Pump Head				
standard	PPS			
optional	customer specific - upon request			
Diaphragm				
standard	EPDM			
optional	FKM			
Valves				
standard	EPDM			
optional	FKM			
Weight [g]	570		858	









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

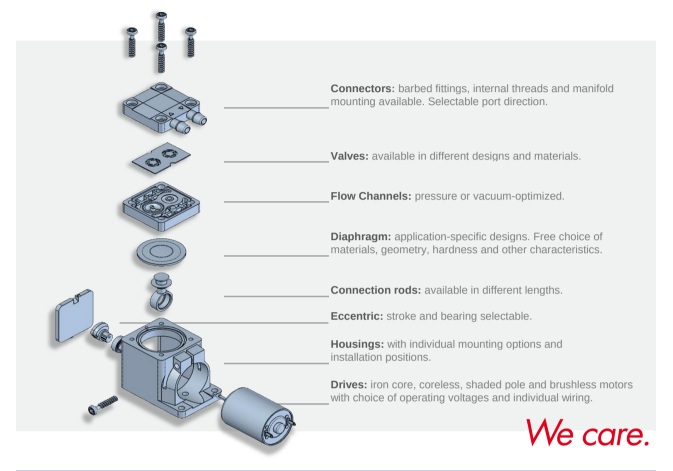
You can also download the 3D CAD data on the SP website: www.schwarzer.com/download





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



http://www.schwarzer.cn