

Syringe Pump





SYMAXSpetec Syringe Pump

The Spetec syringe pump is used for metering fluids in the microliter and nanoliter range.

Its core components consist of the stepper motor drive, high-precision carriage, adjustable syringe holder, and replaceable syringe. Thanks to the high resolution of 25,600 steps per revolution, individual steps during the movement sequence are barely perceptible.

Both disposable and metal-free precision syringes of any required volume can be used. The smallest volume that can be delivered on each individual pulse when standard syringes are used is 4 picoliters. Depending on the size and diameter of the employed syringe, the total amount delivered per minute can be adjusted between 5 nl and 44 ml.

Technical Data SYMAX

Mechanical Data				
Dimensions LxWxH (without syringe holder)	270 x 95 x 85 (mm)			
Weight	2,100 g			
Maximum stroke	91.5 mm			
Minimum feed rate	0.248 nm/s			
Maximum feed rate	1.24 mm/s			
Smallest step resolution	0.0248 µm of feed			
Accuracy	+/-2%			
Reproducibility	+/-2%			
Transverse force	100N at 0.0254 mm/s			
Extendable	Up to six individually controllable channels per group; two groups can be operated from one PC			
Materials	Anodized aluminum Powder-coated stainless steel Viton® (support for syringes)			
Adjustable syringe holder	Permitted syringe diameters from 9 mm to 34 mm			
Electrical Data				
Power supply	Input: 100–240V / 50–60 Hz Output: 24V / 2.5A			
Power consumption per pump	Standby current: 210 mA Operating current: 420 mA			
Data interfaces	RS 485 / USB			
LabView	LLB ready for integration in user's own system			
Operating Conditions				
Temperature range	+10 to +40°C			
Relative humidity	20 % to 80 %, non-condensing			
Suitable media	aqueous, acidic and alkaline media			

SPETEL

6

XIJU

SYMAX Features and Options

Features:

- Unrestricted choice of syringes thanks to adjustable syringe holder
- Custom syringes available on request
- Gearless stepper motor drive
- Control via PC software
- Automatic filling cycle (switched using controlled 3-way valve)
- Individual control of multiple pumps
- USB-RS485 interface
- LED status display

Applications:

- Metering of microvolumes
- Long-term trials
- Extremely high-precision filling of fluids
- Horizontal and vertical operation possible

Options

- Software-controlled 3-way valve for switching between filling and metering with current reduction for minimized heat generation
- Foot switch for starting metering operation



SYMAX Software

PC software:

- Individual settings, can be saved if required
- Metering of defined volumes per unit of time
- Specification of absolute quantities and metering via trigger signal or foot switch
- Freely selectable metering speed
- Calculation of volumes for individual syringes
- Display of syringe volume and remaining volume
- Manual start/stop/fill
- Movement to reference position
- Feedback signal on termination of metering
- Languages: German, English

Interface:

- Capable of interfacing with any USB port; System requirements: Windows XP, Windows 7 or Windows 8
- Open protocol for machine operation on request
- RS485 interface for machine control
- Three trigger inputs for predefined setups (start/stop/fill)
- One output (status: pump operating)
- LabView interface for creation of custom GUIs

Settings:

- Individually configurable syringe set
- Specification of individual flows for metering and filling operations
- Continuous metering during a specified period (continuous flow)
- Configuration of one-shot fluid delivery (absolute quantity)
- Automatic repeat cycle with individually defined rest time and repetition rate settings
- Individual setting of syringe fill level
- Adaptable configuration of solenoid valve
- Up to 6 pumps can be operated and configured from the same user interface
- Manual control window for the manual transport of the syringe to the required position (bleeding of syringe)
- Software and firmware updates via Internet



SYMAX

Symax syringe pump with adjustable syringe holder

Consisting of	Order number 10-0102
Symax syringe pump with adjustable syringe holder	
Electrical connection kit	
Operating instructions and software	
USB interface	
Power supply	
USB cable	
• 5 ml PP syringe	







Symax syringe pump for additional channels

Consisting of	Order number 10-0103
Symax syringe pump with adjustable syringe holder	
Usable as additional channel	

• 5 ml PP syringe





Syringes

	Order number	Volume	Material	Connector	Flow ra	ates*	Minimum metered quantity*	
					min	max		100-1
	10-0010	50 ml	РР	Luer-Lock	0.00015µl/s	755µl/s	0.015µl	
	10-0011	5 ml	PP	Luer-Lock	0.00003µl/s	150µl/s	0.029µl	
	*theoretical values ma	w differ in the sunnlied	svringe			·		

*theoretical values, may differ in the supplied syringe

Valves

Solenoid valve	
Solenoid valve for neutral or aggressive fluids and gases in ana- lytical and medical technology	
 Hermetic separation of medium and internal components of solenoid valve: No possibility of contamination by particles due to abrasion between moving parts. High level of operational reliability is ensured when handling extremely aggressive media. 	
 The special wiper mechanism, in combination with the separating membrane, prevents the dissipation of heat into the medium and avoids adhesion around the valve seat 	
Good self-emptying characteristics and easy to rinse	
Small internal volume	
Low heat generation thanks to integrated power-save circuit	
General	
Pressure differential	-0.9 to 3 bar (can be used up to vacuum of 0.1 bar abs.)
Maximum viscosity	20 mm² /s
Internal volume	< 13 µl (without connectors)
Connector	1⁄4 - 28 UNF
Components in contact with medium	
Housing	PEEK
Membrane	FFPM (EPDM, FPM)
Seals	FFPM (EPDM, FPM)
Electrical Data	
Voltage	DC 24V



Non-return valve

Non-return valve with 1/8" hose connector	
• For the transfer of fluids or gases in a vacuum or under pressure	
 Polypropylene (PP) body with viton valve 	
Operates in any position	
Opening pressure:	13 mbar
Internal volume:	0.13 ml
Maximum pressure:	Fluids 1 bar, air 3 bar



Set of tubing	Order number
Teflon set of tubing	10-0082
Three pieces of Teflon tubing, approx. 30cm with fitting	1- 1
One Luer-Lock fitting connector to connect syringes with Luer and Luer-Lock fittings	(- - +
• Fittings possess ¼ – 28UNF treads for connection to user's system	,
Teflon tubing ID=0.75mm	-
PVC tubing set valve	10-0081
• 3 m PVC tubing ID=2.79mm	
Two non-return valve with 1/8" tubing connector	(aft
One Luer-Lock tubing connector to connect syringes with Luer and Luer-Lock fittings	
3-way valve set	10-0080
Solenoid valve	-
Mounting block to bolt the valve to the pump	l l
• PEEK base unit with $\frac{1}{2}$ – 28UNF thread connections, optimally used together with Teflon tubing set	
Equipped with 1/8" tubing connector as standard	
Electrical connection kit	10-0060
Operating instructions and software	
USB interface	
• Power supply, input: 100–240V AC / 50–60Hz, output: 24V DC / 2.8A	
USB cable	
Foot switch	10-0050
Connection to pump's trigger input (closing contact)	
• When the pump has been configured at the PC, it can be operated using a start trigger	
Connecting cable, 1m	10-0061
• Cable used to connect two Symax pumps that are not mechanically coupled but are located at a distance of up to 1 m from one another.	
Cable end 1: Sub-D Female	
Cable end 2: Sub-D Male	
OEM network cable, 2m	10-0062
Cable for connection to user's own power supply (24V / 2.8A) and interface	
• The pump can be operated without the electrical connection kit at the user's own RS485 interface	
The trigger signals can also be introduced	
Cable end 1: Sub-D Female	
Cable end 2: non-terminated cable for custom wiring	
OEM trigger cable, 2m	10-0063
 Cable for connection to user's own controller via trigger signals (3 closing contacts: meter/fill/stop; 1 output: pump operating) 	
Cable end 1: Sub-D Male	7
Cable end 2: non-terminated cable for custom wiring	

