

# SY-01B Syringe Pump User's Manual

南京润泽流体控制设备有限公司 NANJING RUNZE FLUID CONTROL EQUIPMENT CO.,LTD



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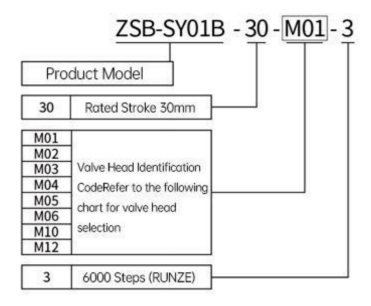
# **Chapter 1 Product Introduction**

#### 1.1 SY-01B Features at-a-Glance

Smart SY-01B syringe pump is the latest member of the high precision micro syringe pump series developed by Nanjing Runze Fluid Control Equipment Co., LTD. A variety of distribution valves and syringes are provided to meet the needs of most users for high-precision liquid handling. Multiple pumps can be used together in series. The excellent performance of Smart SY-01B syringe pump guarantees the development and application of users and achieves the desired purpose.

## 1.2 Naming Rules

Model parameters are as follows:



Example: Syringe pump with M03 valve, 6000 control steps is named: ZSB-SY01B-30-M03-3  $\,$ 

SY-01B Syringe Options (Syringe Stroke: 30mm).

0 E			Specification		
Have Hard	25ul	50ul	125ul	250ul	500μΙ
	1.25ml	2.5ml	5ml		



# 1.3 Valve Head Configuration







Valve Model: M01 Fluid Logic: Y Flow Path (C-1/1-2/C-2 interlinked) Wetted Material: PCTFE/ Sapphire









Valve Model: M02

Fluid Logic: T Flow Path (C-1-2 / C-1 / 1-2 d / C-2

Wetted Material: PCTFE/ Sapphire







Valve Model: M03

Fluid Logic: Distribution Flow

(C-1/C-2/C-3)

Wetted Material: PCTFE/ Sapphire





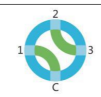


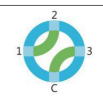


Valve Model: M04

Fluid Logic: Radio Flow Path (C-1/1-2/2-3/C-3)

Wetted Material: PCTFE/ Sapphire

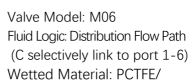




Valve Model: M05

Fluid Logic: Bi-pass Flow Path (C-1/2-3/C-3/1-2 interlinked)
Wetted Material: PCTFE/ Sapphire





Sapphire



Valve Model: M10 Fluid Logic: Distribution Flow Path (C selectively link to port 1-9) Wetted Material: PCTFE/

Sapphire



Valve Model: M12 Fluid Logic: Distribution Flow Path (C selectively link to port 1-12) Wetted Material: PCTFE/

Sapphire



## 1.4 Calculation of the Injection Accuracy & Injection Volume

**Example 1:** Take the single-step accuracy (resolution) of a 5ml syringe (stroke 30mm) as an example,

5ml=5000µl

30mm=6000 steps

5000µl÷6000 steps=0.8333µl/step

(Note): One step of the syringe pump corresponds to a capacity of  $0.8333\mu$  L/step, which is the minimum resolution of a 5ml syringe.

Example 2: Syringe pump needs to aspirate or dispense liquid 3.8ml, and the corresponding calculation should be as follows:

3.8ml=3800µl

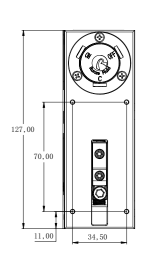
 $3800\mu$ l÷0.8333 $\mu$ l/step=4560 steps (rounding off)

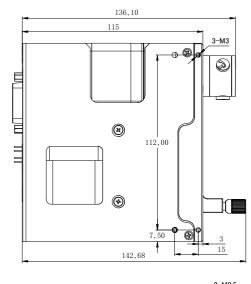
It is found that the parameters to be executed for the syringe pump for a 3.8ml volume of liquid is 4560 steps (11D0 in hexadecimal).

(Note): The preceding calculations are all in decimal notation. When you use debugging tools or write code, the parameter input should be in hexadecimal notation.

# 1.5 Syringe Pump Structure and Installation of Syringe

## (1) The external dimensions and mounting hole dimensions are as follows





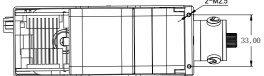


Figure 1-5-1 (Unit: mm)



#### (2) The disassembly diagram of syringe is as follows:

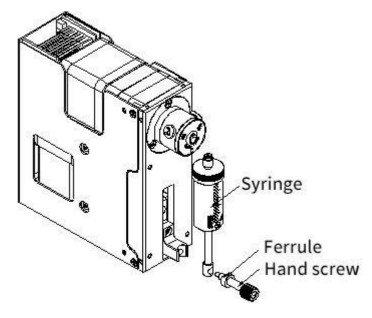


Figure 1-5-2

Note: When disassembling, the push rod should be run to the bottom dead point, then loosen the hand screw and take it out together with the ferrule, and unscrew the syringe in CCW rotation,

#### (3) Installation diagram of syringe is as follows:

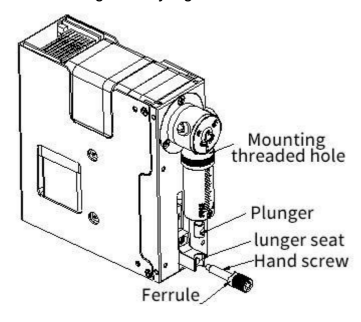


Figure 1-5-3

Note: When installing the syringe, align the syringe thread with the mounting hole and tighten it clockwise, then push the plunger to the plunger seat. Align the center of the hole, insert the hand screw with the ferrule, and then tighten the hand screw.



## **1.6 Device Port Definition**

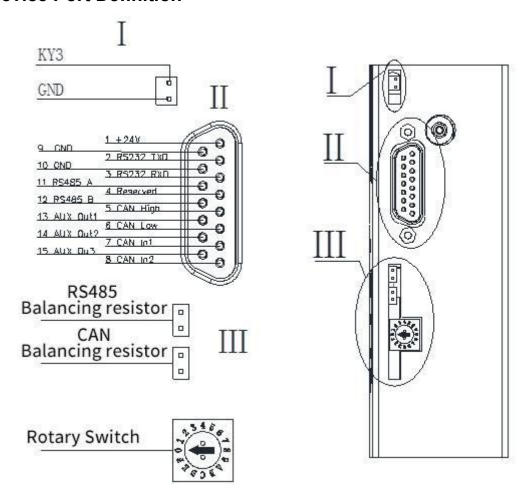


Figure 1-6-1

## 1.6.1 Wiring Diagram

(1) Multiple parallel control wiring diagram

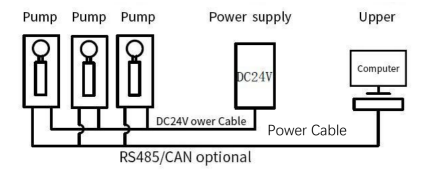


Figure 1-6-2

Note

1. In this case, multiple devices communication needs to change the address of each device.



- 2. Please use the rated power supply correctly. If the laboratory linear power supply is used, please adjust the protection current above the rated current of the device.
- 3. When RS485 and CAN are used in parallel, short connects the jumper caps of RS485 or CAN in figure 2-2 to ensure normal communication
  - 4. The default address of the communication device is 00 and the baud rate is 9600.
- 5. It is recommended that no more than 20 devices are used in parallel to ensure the stability of communication, or add a communication amplifier to strengthen the communication capacity to ensure normal communication.

#### (2) Single control wiring diagram

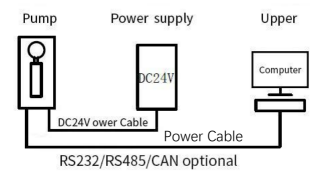
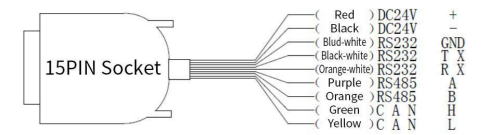


Figure 1-6-3

- Note: 1. In this case, the default address of a single device communication is 00 and the baud rate is 9600.
- 2. Please use the rated power supply correctly. If the laboratory linear power supply is used, adjust the protection current above the rated current of the device

#### (3) The wiring of the equipment accessories is described as follows



- Note: 1. When connecting DC24V power supply, ensure that the switching power supply is connected when the power is off. Do not reverse the polarity.
- 2. When connecting the communication line, ensure that the 24V power supply is off. Live connection of communication lines may burn the processor.



3. The syringe pump can only use one of the three communication modes when working. Do not use the three communication modes at the same time. The communication lines that are not in use can be cut or rolled up.

# 1.7 Technical Parameters

ltems	Parameter		
Accuracy	≤1%@100% Rated stroke		
Precision (Repeatability)	0.3%-0.5%@100% stroke		
Rated Stroke	30mm (6000 steps)		
Maximum Speed	450rpm		
Linear Speed	0.0125 mm/s-3.75mm/s		
Running Time (per rated stroke)	8s-2400s		
Resolution /Minimum Injection Accuracy	0.005mm/per step		
Transmission Structure	Trapezoidal screw (Lead 1mm/2mm)		
Syringe Configuration	25µԼ、50µԼ、125µԼ、250µԼ、500µԼ、1.25ml、2.5ml、5ml		
Valve Model(available)	M01、M02、M03、M04、M05、M06、M10、M12		
Wetted Material	Borosilicate glass, PCTFE valve head, Sapphire rotor/stator、PTFE		
Max. Pressure Rating	/		
Tube Connection	1/4-28UNF female thread		
Syringe Connection	1/4-28UNF female thread		
Communication Interface	RS232/RS485/CAN bus		
Communication Rate	RS232/485 bus: 9600bps、19200bps、38400bps、57600bps、 115200bps CAN bus: 100kbps、200kbps、500kbps、1Mpbs		
Device Address and Parameter Settings	Communication Interface		
Power Supply	DC24V/3A		
Operating temperature	5C°-55C°		
Operating humidity	<80% relative humidity, non-condensing		
Dimension (L*W*H)	142.7*127*45		
Net Weight	1.5kg		



# **Chapter 2 Syringe Pump Control Code Instruction**

#### 2.1 Overview

The data transmission between the syringe pump and the host computer (computer, single chip microcomputer, PLC, etc.) adopts serial communication (RS232, RS485, CAN bus). The following describes the communication format: the communication adopts asynchronous serial communication, the command and data frame adopt sum check, and the sum check is two bytes (2 Byte). Commands and data in communication are in hexadecimal format, shown as 0x00~0xFF or 0x0000~0xFFFF, and the parameters are stored in little-endian mode.

Communication Interface: RS-232, RS-485, CAN bus;

Communication Mode: two-way asynchronous, master-slave mode;

**RS232/RS485 Baud Rate:** 9600bps, 19200bps, 38400bps, 57600bps, 115200bps;

CAN Baud Rate: 100Kbps, 200Kbps, 500Kbps, 1Mbps;

Data Bits: 8 bits;

Parity: No parity check.

## 2.2 Installation and Debugging

1. Install the debugging tools, see 《Instructions for Debugging Tools》 for details

2. Instructions for use, see 《SY-01B Quick Use Guide》 for details.

#### 2.3 Command Format Instruction

#### 2.3.1 Control Command Format

a: Pump & Valve Parameter Setting Command (Factory Command)

B: Pump & Valve Parameter Query Command (Common Command)

C: Pump & Valve Action Command (Common Command)

#### **Table 2-3-1 Send Command (Common Command)**

Description of 0xXX: 0x means hexadecimal, and XX is a hexadecimal number with two digits. The input values in the tool software are all XX. The message frame of "Send Command" message is eight bytes, and the complete format is as follows:



	FH (frame header)	Address code	Function code	Status pa	arameters	EOF (end of frame)	,	cumulative m)
	В0	B1	B2	В3	B4	B5	В6	В7
Γ	STX	ADDR	FUNC	Bit 1-8	Bit 9-16	ETX	Low byte	High byte

The  $1^{st}$  byte STX : Frame header (0xCC)

The  $2^{nd}$  byte ADDR : Slave address  $(0x00 \sim 0xFF)$ 

Multicast address (0x80 ~ 0xFE)

Broadcast address (0xFF)

The 3<sup>rd</sup> byte FUNC : Function code

The 4<sup>th</sup>, 5<sup>th</sup> byte : Parameters corresponding to the function code

The  $6^{th}$  byte ETX : End of frame (0xDD)

The 7<sup>th</sup>, 8<sup>th</sup> byte : Cumulative sum check code from byte 1 to 6

**Table 2-3-2 Send Command (Factory Command)** 

F	H (frame header)	Address code	Function code	Code		Status pa	ırameters	;	EOF (end of frame)	Sum	check
	ВО	B1	B2	B3, B4, B5, B6	В7	B8	В9	B10	B11	B12	B13
	STX	ADDR	FUNC	PWD	Bit 1-8	Bit 9-16	Bit 17-24	Bit 25-32	ETX	Low byte	High byte

**Table 2-3-2 Respond Command** 

FH (frame header)	Address code	Function code	Parameter		EOF (end of frame)	Sum	check
В0	B1	B2	В3	B4	B5	В6	В7
STX	ADDR	STATUS	Bit 1-8	Bit 9-16	ETX	Low byte	High byte

Note: The format of the send command and response command of the common command is the same, and all response command message frames are eight bytes.

## 2.3.2 Command Format Description

Definition of frame header and end of frame BO, B5(B11)

Name	Code	Remarks
Frame header B0	0xCC	
End of frame B5 (B11)	0xDD	

Note: The sending command and response command of the common command are the same. The header and the end of packet are B0 and B5 respectively. In particular, the end of the factory



#### command is B11.

#### Description of Address code bit B1:

Name	Abbreviation	Code B1	Remarks
Address bit	Address	0xXX	

Note: 1. Sending command is the same as responding command

2. XX in "0xXX" indicates that the value can be set. The default value is 0x00. The parameter value range is  $0x00 \sim 0x7F$ 

Table 2-3-4 Control Code Description (B2~B10)

## a: Pump & Valve Parameter Setting Command (Factory Command) (B2 ~ B10)

Code B2	Abbreviation	Code B3 B4 B5 B6	Parameter Description B7 B8 B9 B10		
0x00	Set device address		B7=0xXX (B8=0x00 B9=0x00 B10=0x00) where the value range of XX is 00~ 7F, the default value is 00		
0x01	Set RS232 baud rate		There are five baud rates: the factory default is 9600bps (B8=0x00 B9=0x00 B10=0x00)		
0x02	Set RS485 baud rate	B3=0xFF B4=0xEE B5=0xBB B6=0xAA	The baud rate corresponds to B7=0x00 is 9600bps The baud rate corresponds to B7=0x01 is 19200bps The baud rate corresponds to B7=0x02 is 38400bps The baud rate corresponds to B7=0x03 is 57600bps The baud rate corresponds to B7=0x04 is 115200bps		
0x03	Set CAN baud rate		There are four baud rates: the factory default is 100K (B8=0x00 B9=0x00 B10=0x00)  The baud rate corresponds to B7=0x00 is 100Kbps The baud rate corresponds to B7=0x01 is 200Kbps The baud rate corresponds to B7=0x02 is 500Kbps The baud rate corresponds to B7=0x03 is 1Mbps		
0x10	Set CAN destination address				B7=0xXX (B8=0x00 B9=0x00 B10=0x00)  Where the value range of XX is 0x 00 to 0xFF, and the default value is 00
0x50	Set the address of multicast channel 1		B7=0xXX (B8=0x00 B9=0x00 B10=0x00)  Where the value range of XX is 0x80 to 0xFE, and the default value is 00		
0x51	Set the address of multicast channel 2		B7=0xXX (B8=0x00 B9=0x00 B10=0x00) Where the value range of XX is 0x80 to 0xFE, and the default value is 00		
0x52	Set the address of multicast channel 3		B7=0xXX (B8=0x00 B9=0x00 B10=0x00)  Where the value range of XX is 0x80 to 0xFE, and the default value is 00		



0x53	Set the address of multicast channel 4	B7=0xXX (B8=0x00 B9=0x00 B10=0x00) Where the value range of XX is 0x80 to 0xFE, and the default value is 00
0xFC	Parameter Lock	All parameters are 0x00
0xFF	Restore factory setting	All parameters are 0x00

For example: Use the 0x50/51/52/53 command to set the multicast address (this example only uses the 0x50/51/52 three commands)

Use three RUNZE SY01B syringe pumps with the same software version. In RS485 communication mode, set their addresses into 00, 01, 02 and make a mark. Firstly, for the multicast channel 1 address of SY01B whose address is 00, set the parameter 0x81 into 81 by command 0x50; for the multicast channel 3, the parameter 0x83 is set into 83 by the command 0x52; Secondly, for the multicast channel 1 address of SY01B whose address is 01, set the parameter 0x81 into 81 by command 0x50, for the multicast channel 2, the parameter 0x82 is set into 82 by the command 0x51; Finally, for the multicast channel 2 address of SY01B whose address is 02, set the parameter 0x82 into 82 by the command 0x51; for the multicast channel 3, the parameter 0x83 is set into 83 by the command 0x52 (See the table)

Device Items	Device1 (Address 0)	Device 2 (Address 1 )	Device 3 (Address 2)
itsme	81	81	(r.a.a. 555 <u>_</u> )
multicast address		82	82
	83		83
broadcast address	FF	FF	FF

After the setting is completed, connect the three devices in parallel to the serial debugging tool, and use RUNZE debugging tool software MotorTest V0.8 to debug. Set the address into 0x81, the command into 0x44, and the parameter into 0x01. Click to send and then observe that the action of switching valve port is carried out on device 1 & device 2. Set the address into 0x82, the command into 0x44, and the parameter into 0x03. Click to send and then observe that the action of switching valve port is carried out on device 2 & device3. Set the address into 0x83, the command into 0x44, and the parameter into 0x05. Click to send and then observe that the action of switching valve port is carried out on device 1 & device3. Set the address into 0xFF, the command into 0x44, and the parameter into 0x03. Click to send and then observe that the action of switching valve port is carried out on all the devices.



The newly added command to set the multicast address greatly meets the needs of customer groups, making it easier and more convenient for customers. You can choose the device you want to control so that you can complete your work more efficiently and quickly during usage.

#### b: Pump & Valve parameter query command (common command) (B2~B4)

Code B2	Abbreviation	Parameter Description B3 B4
0x20	Query address	B3=0x00 B4=0x00
0x21	Query RS232 baud rate	B3=0x00 B4=0x00
0x22	Query RS485 baud rate	B3=0x00 B4=0x00
0x23	Query CAN baud rate	B3=0x00 B4=0x00
0x2E	Query Automatic reset when power on	B3=0x00 B4=0x00
0x30	Query CAN destination address	B3=0x00 B4=0x00
0x70	Query address of multicast channel 1	B3=0x00 B4=0x00
0x71	Query address of multicast channel 2	B3=0x00 B4=0x00
0x72	Query address of multicast channel 3	B3=0x00 B4=0x00
0x73	Query address of multicast channel 4	B3=0x00 B4=0x00
0xAE	Query current channel address	B3=0x00 B4=0x00
0x3F	Query current version	B3=0x01 B4=0x09, above is just an example, if the response parameter is the same as above parameter, it means the current version is V1.9, see the version number on the label for details
0x4A	Query motor status	B3=0x00 B4=0x00
0x4D	Query valve status	B3=0x00 B4=0x00



# C: Pump & Valve Action Command (Common Command) (B2 $\sim$ B4)

Common Command (B2)	Command Instruction	Response fra corresponding stati	meaning of	Parameter Instruction (B3, B4)
0x42	syringe pump turns clockwise and stops when it meets the reset optocoupler		Normal state Frame error Parameter error Optocoupler error Motor busy Motor stalling Unknown locations Command rejected Illegal location Task execution Unknown error	B3B4 range value 0x0001 ~ 0x1770 When the number of steps corresponding to parameter B3B4 is greater than the maximum number of steps, the motor will not run, and return byte B3=08, B4=00; When the number of steps corresponding to B3B4 parameter is set to be less than the maximum number of steps, the motor rotates according to the set number of steps.
0x43	The syringe pump turns counterclockwise and stops when it meets the lower limit optocoupler	B2=0x01 Fram B2=0x02 Parai B2=0x03 Opto B2=0x04 Moto B2=0x05 Moto B2=0x06 Unkr B2=0x07 Com B2=0x08 Illega B2=0xfe Task		B3B4 range value 0x0001 ~ 0x1770 When the number of steps corresponding to parameter B3B4 is greater than the maximum number of steps, the motor will not run, and return byte B3=08, B4=00; When the number of steps corresponding to B3B4 parameter is set to be less than the maximum number of steps, the motor rotates according to the set number of steps.
0x44	The valve rotates through the code disc to automatically select the optimal path			It depends on the actual number of channels/ports of the switching valve, such as 10 channel switching valve, then B3=0xXX B4=0x00 where XX ranges from 01 to 0A
0x4C	Valve reset			B3=0x00 B4=0x00 The switching valve runs to the reset optocoupler and stops
0x45	Reset of syringe pump			B3=0x00 B4=0x00 The syringe pump runs to the home position and stops
0x4F	Forced reset of syringe pump			B3=0x00 B4=0x00 The syringe pump runs to the



		home position and stops. Forced reset is caused by resetting the blocking step to the top, and then the plunger travels backward for an offset step, leaving a small gap between the top of the plunger and the syringe, which greatly improves the service life of the plunger seal
0x49	Forced stop (syringe pump and valve)	B3=0x00 B4=0x00
0x4B	Set dynamic speed	B3B4 ranges from 0x0001 ~ to 0x03E8 The speed of motor is 1 ~ 1000, but the value should be set according to the actual situation of the product
0x4E	Syringe runs to absolute position	B3B4 ranges from 0x0000 ~ 0x1770, which is optional position in the syringe stroke
0x66	Query syringe pump address	B3=0x00 B4=0x00  When the syringe pump finished running, you can use the command to query the current address of the motor and then display the distance between the motor and the home position (number of steps).
0x67	Synchronize the position of the syringe pump.	B3=0x00 B4=0x00  When a power failure occurs during the operation of the syringe pump, the position will be memorized. The plunger cannot move unless the 0x66 command is used to synchronize the position of the syringe pump.

Table 2-3-3



# **Chapter 3 Common Problems and Solutions**

Phenomenon	Possible problem	Solution
	The working voltage is not in	Check whether there is any deviation between actual
Not working when	the qualified range	pin voltage and rated voltage
powered on	The power connection is loose	Manually check whether the connection is good, or
	or disconnected	use a multimeter to check the cables
Not aspirating	The channel is blocked by	Take out the pump tube and check for blocked
liquid	particles	particles

#### **Application Notice:**

- Please ensure that the voltage matches the standard voltage of the instrument.
- Please use original serial port wires
- Communication RS232, RS485, CAN are under non-isolation mode, hot swapping unsupported.
- Please cover the unused ports with suitable coned plugs when laid aside to avoid impurity substance and air
  - Do not disassemble the product parts at will. The tamper-evident label is not guaranteed.
- Please read above operation instructions and communication protocols carefully, do not input data randomly.
- Discard the instrument should be in line with the regulations on the disposal. Dispose of the waste in accordance with national environmental protection requirements. Users should not throw away at will.
- When using CAN protocol to connect multiple devices, please refer to the connection method shown in Figure 3-1 below.

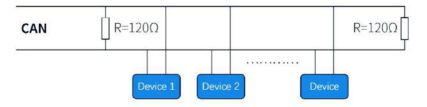


Figure 3-1

• When using RS485 protocol to connect multiple devices, please refer to the connection method in Figure 3-2 below, but the resistance value needs to be determined according to the number of devices connected by the user.

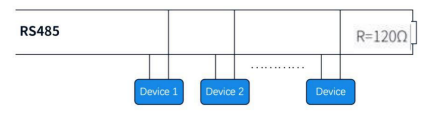


Figure 3-2

# **Chapter 4 Technical Service**



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Nanjing, Jiangsu, China



Official URL



Alibaba Store URL



Aliexpress Store URL