↑ Important Information:

Please read operating manual carefully before operation.

Marning: Marning:

- Over-push or over-draw the syringe may result in the fluid sprayed. Use appropriate measures to protect operator and equipment. Be careful during operation.
- When the fluid sprays out on the drive unit please shut down the power supply immediately and clean the drive unit, then turn on the power supply.
- If a trouble happens please contact us or our dealer. Don't repair the equipment by yourself.
- Be careful when inserting or extracting the connection wire between controller and drive unit to prevent the plug from damaging.
- If the power line or the plug are worn or damaged please pull out the plug.
- Please shut down the power supply before connecting the external control equipment.

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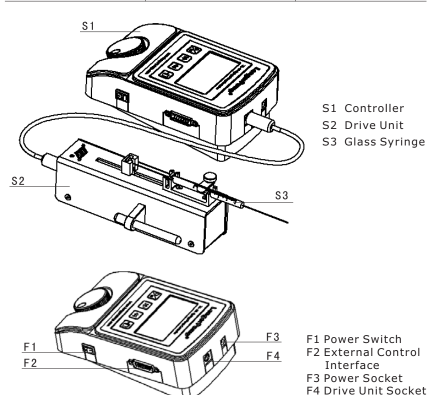
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Introduction

TJ-*A series products are controllers for multi-function syringe pumps. They need to be connected with drive units to constitute syringes of strong functions and easy-to-operate. There are 3 types.

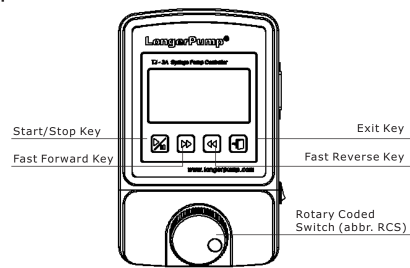
Controller Type	Drive Unit Type	Working Mode
TJ-1A	L0107-1A	Infusion-only
TJ-2A	L0107-2A	Infusion/Withdrawal
TJ-3A	W0109-1B	Infusion/Withdrawal



Ö∈Note:

Controller and drive unit are connected through 8 pin S terminal. Be careful when insertion or extraction. Please see page 18 for detail information about External control function.

Operation Panel



Basic Operation

Start/Stop Key

Press the Start/Stop Key to start or stop the pump.

• Fast Forward Key

In stop state, pressing the Fast Forward Key the pump infuses at 2 times max. speed. Other keys are invalid. Loose this key the pump stops.

• Fast Reverse Key

In stop state, pressing the Fast Reverse Key the pump withdraws at 2 times max. speed. Other keys are invalid. Loose this key the pump stops.

Rotary Coded Switch (RCS)

Turn the Rotary Coded Switch for menu selections or parameters setting. Press the Rotary Coded Switch for confirmation.

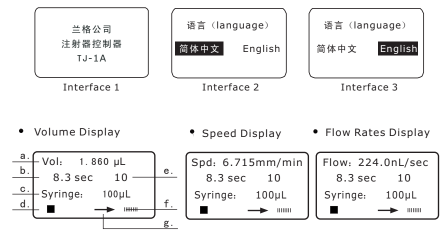
Exit Key

Cancel current operation and return to previous menu.



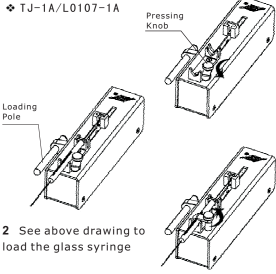
Running Interface

When the pump is turned on, the LCD will display the initializing interface (Interface 1) first and then the language selection interface (Interface 2). Turn the Rotary Encoded Switch (RES) to select the language (Interface 3). Chinese and English can be selected. The selected language is highlighted. If the user doesn't select the language, the language which selected last time is highlighted. The pump will enter working interface directly after three seconds.



- a. Display mode: Display the current volume, flow rates or speed. Please see page 13 "Display Select" for setting method.
- b. Time: Required time for one time infusing or withdrawal. Counting down when running.
- c. Syringe: Display selected syringe.
- d. Start/Stop state: Start displays ▶ . Stop displays . Pause displays .
- e. Copy number: Display dispensing copy number. Counting down when running (no display in "continuous" mode).
- f. Working mode: Display current working mode. Display """ in infusion, withdrawal, infusion/withdrawal, withdrawal/infusion modes. Display in "continuous" mode.
- g. Direction: Display running direction. Infusion displays → . Withdrawal displays ← .

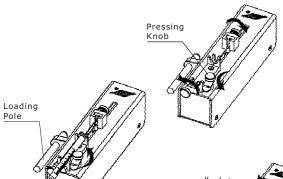




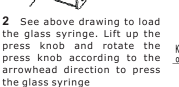
1 Lift up and rotate The pressing knob

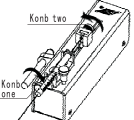
3 Lift up the press knob and rotate the press knob according to the arrowhead direction to fix the glass syringe

❖ TJ-2A/L0107-2A



1 Lift up and rotate the pressing knob. Rotate and loose the fastening knobs according to the arrowhead directions



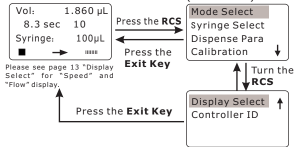


3 As per the directions of the arrows, tightening knob one and knob two in turn to clamp the syringe



Function Setting

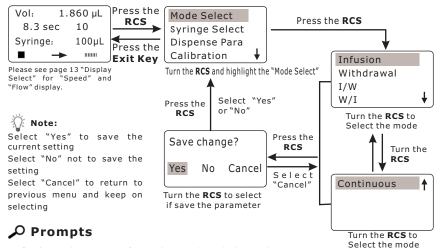
In "Running Interface", press the **RCS** to enter the next interface. Turn the **RCS** and select 6 functions (see below).



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Note: TJ-1A controller has only infusion working mode. Other modes are not available.

* Mode Select



Infusion: The pump infuses during the whole working course

Withdrawal: The pump withdraws during the whole working course

Infusion/Withdrawal: The pump infuses first and then withdraws during the whole working course

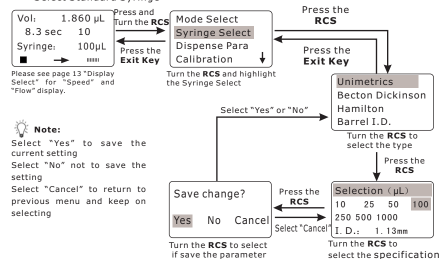
Withdrawal/Infusion: The pump withdraws first and then infuses during the whole working course

Continuous: The pump infuses first and then withdraws, and then cycles continuously

Please see page 8 "Dispensing Parameters Setting" to set the parameters for above working modes

* Syringe Select

Select Standard Syringe



The syringes used for TJ-3A controller

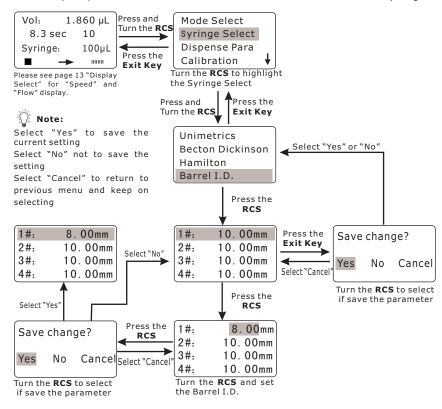
11, 31111111111111111111111111111111111								
Unimetrics	Spec(µL)	10	25	50	100	250	500	1000
Ommetries	I.D.(mm)	0.46	0.73	1.03	1.46	2.30	3.26	4. 61
Becton Dickinson	Spec(mL)	1	3	5	10	20	30	60
	I.D.(mm)	4.70	8.59	11.99	14. 48	19.05	21.59	26.60
Hamilton	Spec(mL)	1	2.5	5	10	25	50	
	I.D.(mm)	4.61	7. 28	10.30	14. 57	23.03	32.57	

The syringes used for TJ-1A/TJ-2A controller

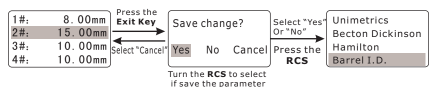
Unimetrics	Spec(µL)	10	25	50	100	250	500	1000
	I.D.(mm)	0.46	0.73	1.03	1.46	2.30	3.26	4. 61
Hamilton	Spec(µL)	10	25	50	100	250	500	
	I.D.(mm)	0.48	0.73	1.03	1.46	2.30	3.26	
SGE	Spec(mL)		25	50	100	250	500	
	I.D.(mm)		0.73	1.03	1.46	2.30	3.26	

5

- /[5]/_®
- Setting and Select the User defined Syringe
 - 1. Setting the User defined Syringe
 If the syringe used is not listed in the menu the inner diameter of
 the syringe needs to be measured and entered (0.01 mm 40 mm).
 The pump can save 4 inner diameters of the user defined syringes.



 Select the User - defined Syringe
 Select the inner diameter of the user - defined syringe after setting the inner diameter.



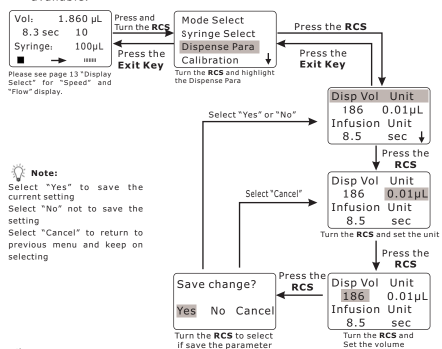
* Dispense Parameters Setting

The dispense parameters include dispense volume, infusion time, withdrawal time, copy number and pause time.

 Dispense volume: It is the volume for one time infusion or withdrawal

The volume range is 1 nL to 60 mL

There are volume units of nL, 0.01nL, 0.1 μ L, μ L and 0.01mL available.



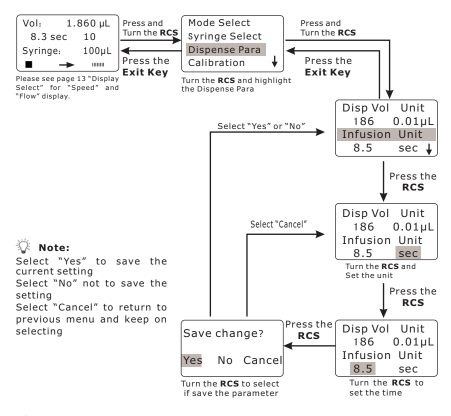
Note:

When the one time dispensing volume or the total dispensing volume (multiply one time dispensing volume by copy number) are more than the volume of the syringe the running interface will display "Vol Overflow" (see below). Please change the syringe or adjust the dispensing volume or the copy number.



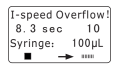
[[5]]®

Infusion time: It is the time for one time infusion
 The range of infusion time is 0.1 second to 999.9 hours
 There are time units of second, minute and hour available

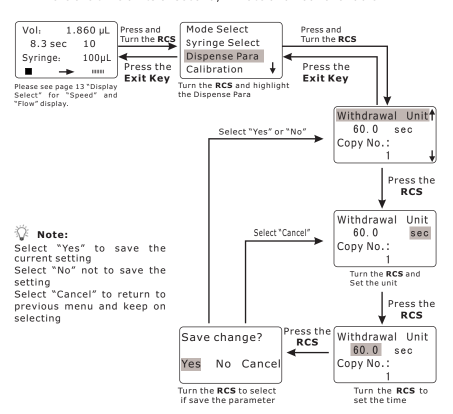


🖔 Note:

When the pump can't infuse the setting volume in the setting time the running interface will display "I-speed Overflow" (see below). Please adjust the dispensing time or the dispensing volume.

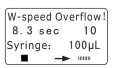


 Withdrawal time: It is the time for one time withdrawal The range of withdrawal time is 0.1 second to 999.9 hours There are time units of second, minute and hour available



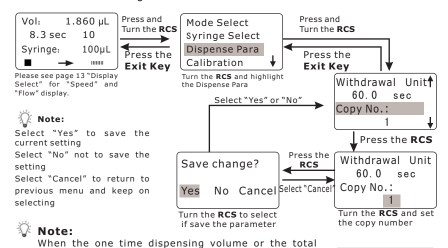
😯 Note:

When the pump can't withdrawal the setting volume in the setting time the running interface will display "W-speed Overflow" (see below). Please adjust the dispensing time or the dispensing volume.

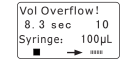


SYRINGE PUMP OPERATING MANUAL

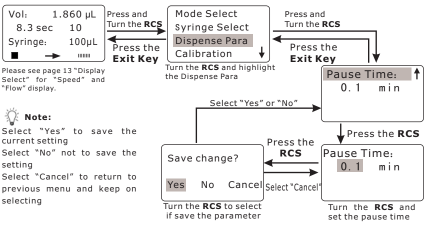
 Copy Number: It is the total infusion and withdrawal numbers of the whole working course. The range is 1 999. In Infusion/Withdrawal (I/W) and Withdrawal/Infusion (W/I) modes, one time working course is finishing one time infusion and withdrawal.



dispensing volume (multiply one time dispensing volume by copy number) are more than the volume of the syringe the running interface will display "Vol Overflow" (see right). Please change the syringe or adjust the dispensing volume or the copy number.

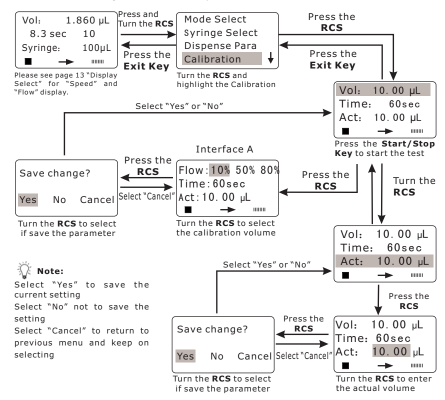


Pause Time: It is the stop time between two dispensing operation.
 The range is 0.1 - 999 min.



* Calibration

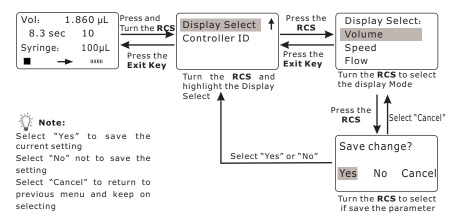
When the accuracy of the dispensing volume is not less than 0.5% (in the condition of \geqslant 30% of max. infusion distance), calibration is needed to adjust the linear speed of the drive unit.



- Volume (Vol): The required volume for calibration Enter volume setting interface (see Interface A) and turn the RCS to set the calibration volume. There are 10%, 50% and 80% of the syringe volume available. When selecting the user-defined syringe the default calibration volume is 50% of the syringe volume. Please see page 6 "Syringe Select" to select suitable syringe.
- Time: The calibration time for the pump is 1 minute.
- Actual volume (Act): Press the **Start/Stop Key** after setting the calibration volume. Measure and enter the actual volume.



* Display Mode

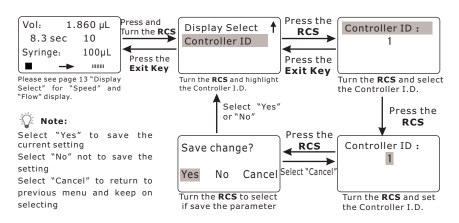


There are volume, speed and flow rates display modes available.

- Volume: Display current one time infusion or withdrawal volume
- Speed: Display current running speed
- Flow rates (Flow): Display current flow rates

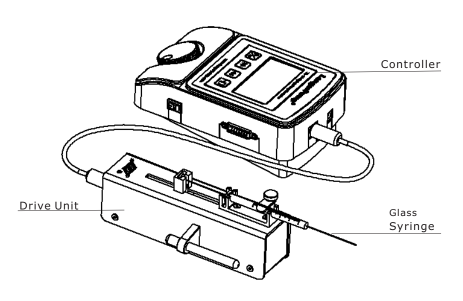
❖ Controller I.D.

• When control computer controls many pumps through RS485 interface, it must identify each controller's I.D.. This controller I.D. should be unique. It's the identification of this controller. The controller address serial number is from 1 to 30.



Acceptable Drive Units and Syringes

❖ TJ-1A/L0107-1A、TJ-2A/L0107-2A

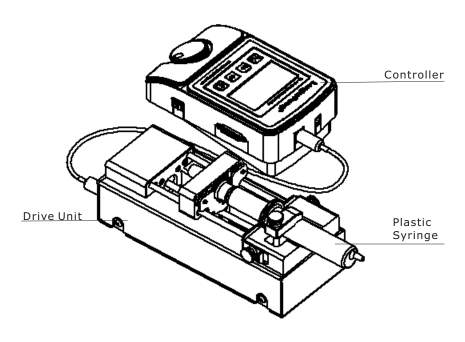


TJ-1A/L0107-1A

Syringe Material		Glass Syringe						
Syringe Specification (µL)	5	10	25	50	100	250	500	1000
Syringe Inner Diameter (mm)	0.35	0.5	0.8	1.1	1.6	2.3	3.25	4.61
Effective Stroke (mm)	51.97	50.93	49.74	52.61	49.74	60.17	60.27	59.91
Flow Rates (/min)	0. 764nL - 7. 64µL	1. 559nL - 15. 59µL	3. 989nL - 39. 89µL	_	15.96nL - 159.6µL	-	65. 85nL - 658. 5µL	132.5nL - 1325µL

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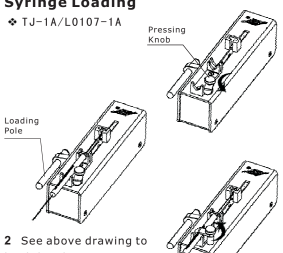
❖ TJ-3A/W0109-1B



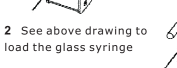
Syringe Material		Plastic Syringe						
Syringe Specification (µL)	1	2	5	10	20	30	60	
Syringe Inner Diameter (mm)	4.7	9.0	13.1	14.8	19	23	29.1	
Effective Stroke (mm)	57	31.2	37.1	58.2	70.1	72.0	89.96	
Flow Rates (/min)	0. 139µL - 1. 39mL	0.509µL - 5.09mL	1. 07µL - 10. 7mL	1.364µL - 13.64mL	2.265µL - 22.65mL	3.307µL - 33.07mL	5. 294µL - 52. 94mL	



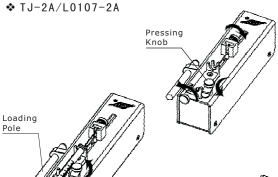
Syringe Loading



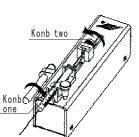
1 Lift up and rotate The pressing knob



3 Lift up the press knob and rotate the press knob according to the arrowhead direction to fix the glass syringe



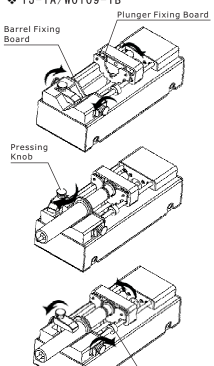
1 Lift up and rotate the pressing knob. Rotate and loose the fastening knobs according to the arrowhead directions



3 As per the directions of the 2 See above drawing to load arrows, tightening the glass syringe. Lift up the knob one and knob press knob and rotate the press knob according to the two in turn to arrowhead direction to press clamp the syringe the glass syringe



❖ TJ-1A/W0109-1B



- 1 Rotate the fastening knobs according to the arrowhead directions. Loose the plunger fixing board and the barrel fixing board
- 2 Lift up the pressing knob and rotate the pressing knob according to the arrowhead direction. Load the syringe. Rotate the pressing knob to press the syringe
- 3 Tighten the fastening knobs according to the arrowhead directions to fix the syringe. Adjust and fix the syringe rest to prevent the syringe from damaging.

External Control Function

COM1: Reference potential for external control input

Syringe Rest

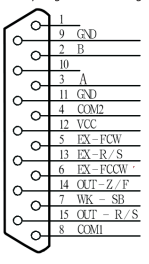
COM2: Reference potential for external control output

EX-R/S: External control start/stop function

EX-FCW: External control fast infusion function

EX-DCCW: External control fast withdrawal function

OUT-R/S: Start/stop state output OUT-Z/F: Direction state output

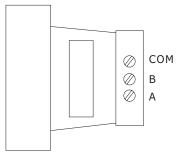


- External Control Start/Stop Function: One impulse (the impulse low level is more than 5 ms), the pump starts; another impulse, the pump stops.
- External Control Fast Infusion Function: Low level is fast infusion state; High level returns to normal state.
- External Control Fast Withdrawal Function: Low level is fast withdrawal state; High level returns to normal state.
- External Control State Output Function: Provide Start/Stop state output and direction state output.

Start/Stop	Stop State: OC gate is open
State Output	Running State: OC gate is close
Direction State Output	Infusion State: OC gate is open
	Withdrawal State: OC gate is close

Communication Function

The pump can connect to the control computer (computer, PLC, SCM) through RS485 serial communication interface. Standard communication module is available (see right). Please contact Longer Company for communication protocol.



Maintenance

- Keep the surface of the pump clean and dry. Prevent the liquids from entering the inner of the drive unit.
- The surfaces of drive units are not organic solvent and aggressive liquids resistant. Please pay attention when using.

😯 Note

If a trouble happens, please contact us or our dealers.

Warranty

The warranty period for this product is one year. If repair or adjustment is necessary within the warranty period, the problem will be corrected at no charge if it is not due to misuse or abuse on your part, as determined by the manufacturer. Repair costs outside the warranty period, or those resulting from product misuse or abuse, may be invoiced to you.



SYRINGE PUMP OPERATING MANUAL

Technical Specifications

TJ-1A/L0107-1A,TJ-2A/L0107-2A

* Functions

User-defined Glass Syringe: Save 4 inner diameters of userdefined glass syringes Linear Force Output: Whole course > 20 N Adopt membrane key, easy to operate Memory function: Storing the running parameters automatically Signal Output: Start/Stop output, cw/ccw output (Open Collector) Calibration: Acquire accurate volume through calibration Fast Forward & Fast Reverse: Infusion or filling at the max. speed (158.8 mm/min)

* Specifications Max. Infusion Distance: 70 mm Acceptable Glass Syringe: 5 µL - 1000 µL Linear Speed: 7.9 µm/min - 79.4 mm/min Adjusting Resolution: 7.9 µm/min Distance Resolution: 0.165 um Linear Force: > 20 N Setting Mode: Membrane Keypad and rotary coded switch Accuracy: ≤ 0.5% error in the condition of ≥ 30% of max, infusion distance Display: 128x64 graphic LCD External Control: Start/Stop control, fast forward control, fast reverse control Communication Interface: RS485 Power: AC 100V - 240V or DC12V Power Consumption: ≤ 10W

Operating Condition: Temperature 0 - 40 °C Relative humidity < 80 %

Controller Dimensions (L \times W \times H): 170 \times 108 \times 65 (mm)

Controller Weight: 0.8 Kg

Drive Unit Dimensions (L \times W \times H): $180 \times 46 \times 78$ (mm)

Drive Unit Weight: 0.6 Kg

IP Rating: IP21

TJ-3A/W0109-1B

* Functions

User-defined Glass Syringe: Save 4 inner diameters of user- defined glass syringe
Linear Force Output: Whole course > 90 N
Adopt membrane key, easy to operate
Memory function: Storing the running parameters automatically
Signal Output: Start/Stop output, cw/ccw output (Open Collector)
Calibration: Acquire accurate volume through calibration

Fast Forward & Fast Reverse: Infusion or filling at the max. speed (158.8 mm/min)

Syringe Protection: Adjust syringe rest to prevent the syringe from damaging

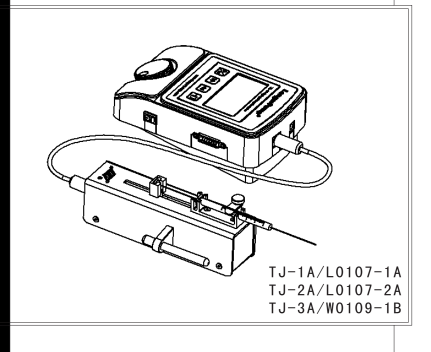
*	Specifications
	Max. Infusion Distance: 90 mm
	Acceptable Glass Syringe : 1 mL - 60 mL
	Linear Speed: 7.9 µm/min - 79.4 mm/min
	Adjusting Resolution: 7.9 μm/min
	Distance Resolution: 0.165 µm
	Linear Force: > 90 N
	Setting Mode: Membrane Keypad and rotary coded switch
	Accuracy: $\leq 0.5\%$ error in the condition of $\geq 30\%$ of max. infusion distance
	Display: 128x64 graphic LCD
	External Control: Start/Stop control, fast forward control, fast reverse control
	Communication Interface: RS485
	Power: AC 100V - 240V or DC12V
	Power Consumption: ≤ 10W
	Operating Condition: Temperature 0 - 40 °C Relative humidity < 80 %
	Controller Dimensions (L \times W \times H): 170 \times 108 \times 65 (mm)
	Controller Weight: 0.8 Kg
	Drive Unit Dimensions (L \times W \times H): 245 \times 100 \times 95 (mm)
	Drive Unit Weight: 1.3 Kg
	IP Rating: IP41

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SYRINGE PUMP OPERATING MANUAL



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Baoding Longer Precision Pump Co., Ltd

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