Syringe Pump (Loader Type) Operating Manual

(EP100, eS-pump[®])



1. Specifications

Syringes(min/max.) Flow Rate Minimum Maximum Driver Motor Motor Driver Control Linear Force Power Weight 10µl/50ml

0.01µl/hr 50.00ml/min 0.9° Steppinger Motor 1/16 microstep 20kg 220VAC/60Hz 3.1kg



10cc syringe setup on pump *no cylinderical metal guide The attachment of cylinderical metal guide : stable electrospinning at nozzle tip

1cc, 2.5cc syringe setup: syringe setting inside syringe cover

coaxial nozzle setup *after separation of nozzle holder(L bracket)

2. Teach Pendant Function & Operating Method



※Remark: After finishing experiment, push "OFF" button and pull out(release) the power cord!!

2-1. Description of the monitor



\diamond	F . Vol	0.000 mL		:Flow Volume value, displaying an actual discharge volume after operating RUN
\diamond	Volume	000000	mL	:Displaying a total discharge volume
\diamond	Rate	000000	mL/h,	uL/min: Displaying a solution discharge rate
\diamond	S.Dia	000000	mm	: Displaying an inner diameter of the syringe
\diamond	Syringe	00 cc		: Displaying a volume size of the syringe

2-2. Functions of main Keys



2-3. Setting of Parameter [Par]



6. quit : If the [enter] key is pressed, this returns to the start-up screen for inputting.

1)To select syringe size (example:NanoNC, 10cc),

select "Maker Dia", and then select "syringe maker" & "syringe volume/inner diameter(syringe size)"

eS-pump [®] EP100	eS-pump [®] EP100	eS-pump [®] EP100
1. Volum 0.010 2. Rate Unit mL/h 3. Rate 10.000 4. Maker Dia 5. User Dia 6. Quit	NanoNC Bectan Dickin Bectan Dickso Hamilton Hoshi JMC Air Tite Natsume	1.0cc/4.70mm 2.5 / 9.70 5.0 / 12.48 18 / 15.89 20 / 20.00 30 / 22.50 50 / 28.90
NanoNC	NanoNC	NanoNC
①Select "4. Maker Dia." by moving "cursor" with "↓" , and then press "Enter Key"	②Select "NanoNC" among maker(syringe company) by moving "cursor " with "↓" and then press "Enter Key"	③Select "10cc" among "syringe volume/inner diameter" by moving "cursor " with "↓" and then press "Enter Key"

2-4. Method for releasing the "Trip" function

1) "Trip" message problem of the Syringe Pump

If the solution in the syringe is entirely exhausted to apply a specific high pressure, the EP100 pump stops operation together with a "Trip" message. If a specific pressure is applied and a motor cannot rotate any more, the encoder instantly detects the non-rotation signal and stops the pump.

If it is difficult to normally operate the pump due to the "trip" message signal, the trip function may be released. In this case, the encoder does not instantly detect the non-rotation signal and the pump may normally operate.

At this time, in the pump condition setting, [Volume(ml.)] must be set slightly smaller than the amount of the syringe solution. If so, the pump may stop operation before the syringe solution is entirely exhausted to give a pressure.

2) Method for releasing the Syringe Pump Trip function



To release the trip function,

* input the number "0" in Item "4" of the above window.

(Operation Example)

- For setting a syringe with the volume of 10 ml(NanoNC, 10ml), a flow rate of 30 μ /min, and a total discharge volume of 5 ml.
 - 1. Press "ON" and hold for 2~3 seconds for power on.
 - 2. After pressing "Par", move to [1. Volume], and then press "enter key(\checkmark)". After inputting 5(*ex> 5ml*), press "enter key(\checkmark)"
 - 3. Move to [2. Rate Unit] by pressing "down arrow key(↓) or up arrow key(↑), and then press "enter key(↓)". Select µℓ/m ro mL/h by using ↑ or ↓, and then Enter(↓)
 - 4. Move to [3. Rate] by pressing "down arrow key(\downarrow) or up arrow key(\uparrow), and then press "enter key(\checkmark)". Input "30(*ex> 30ul/min*)", and then Enter(\checkmark).
 - 5. Move to [4. Maker dia] by pressing "down arrow key(↓) or up arrow key(↑), and select Maker(NanoNC), and then press "enter key(↓)". Finally, select 10/15.89(ex>10ml) by pressing "down arrow key(↓) or up arrow key(↑), and press Enter(↓).
 - 6. Press "ESC" key to return front page.
 - 7. Press "RUN" to work ES-pump

※ After finishing experiment,

- I.press "Stop" key, and then "light" will be off
- 2.press and hold OFF
- 3.please separate power cord

**To select other syringe(ex. Syringe of Becton Dickinson(BD) Co. _plastic syringe),





NanoNC

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