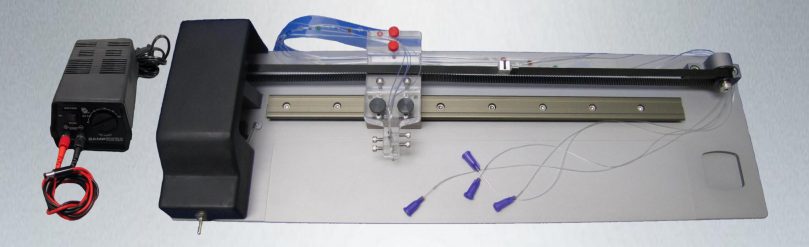
# Lateral Flow Reagent Dispenser Instruction Manual



# **Specifications**

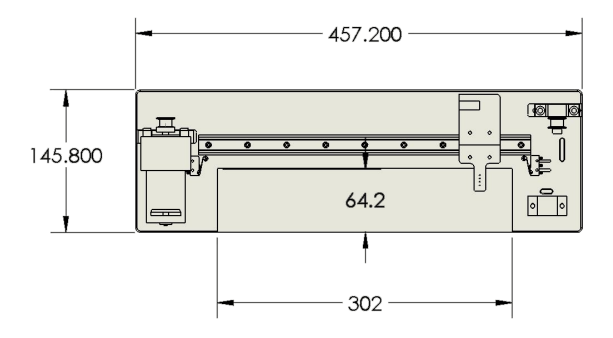
Dimensions (L x W x H): 457 x 146 x 75 mm (excluding power supply and syringe pump)

Weight: 2.45 kg

Power: Adjustable to AC/DC Adapter

120 VAC: 3 - 12V

Dispense Area (L x W): 302 x 64 mm

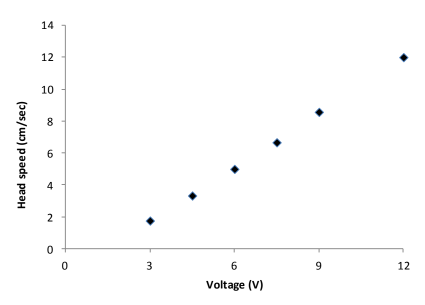


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### **Instructions for Use**

- 1. Plug in and turn on Lateral Flow Reagent Dispenser (LFRD) unit and external syringe pump.
- 2. Program syringe pump flow rate according to manufacturer's instructions.
  - a. See Figures 2 and 3 for recommended flow rates.
  - b. See Appendices B and C for programming instructions for ClaremontBio's syringe pump.
- 3. Select voltage on power supply. A range of 4.5 6V is recommended.
  - a. If a faster head speed is desired, a power supply can connected in lieu of the provided power supply; however, 12v is the maximum voltage that can be used for the LFRD.



**Figure 1 Voltage dependence on head speed**: Voltage of LFRD varied from 3 – 12v. Distance travelled = 30 cm.

- 4. Secure dispense tips into desired placement slot on dispense tip head using provided Allen wrench.
  - a. For best results, position tips very close to the membrane surface, without direct contact (unless contact is desired).
    - i. Actual height is dependent on membrane type and thickness.

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- b. Tips positioned too high may result in liquid droplet formation or uneven lines.
- c. To test positioning, place membrane on dispense table and initiate switch to cause table to move. Drag on membrane will be apparent.
  - i. Once desired height is established, it may be helpful to mark position on metal post of dispense tip with a permanent marker.
- 5. Once dispense reagents have been prepared, remove air bubbles prior to use in LFRD (i.e. quick centrifugation, nitrogen air purge).
  - a. A volume of 200 µl or greater is recommended.
  - b. When solution is running out during dispensing, lines will appear thinner and may produce varying results.
- 6. Draw up each solution into a syringe, taking care to minimize air bubbles.
- 7. Attach tubing to blunt syringe needle and secure filled syringes on syringe pump according to manufacturer's instructions.
- 8. Turn on syringe pump to prime solution(s) through tubing and dispense. Turn off pump and wipe away residual liquid.
- 9. Secure membrane onto LFRD dispense table using magnets.
- 10. Turn on syringe pump, followed immediately by dispense table switch.
- 11. Once dispense tips have reached the end of the table and stopped, turn off syringe pump.
- 12. Remove membrane from table.
- 13. Return dispense tips to their original position by reversing the table switch.
- 14. Wipe off any residual liquid from table.
- 15. Repeat for each membrane as necessary.

## **Recommended Cleaning and Storage Procedure**

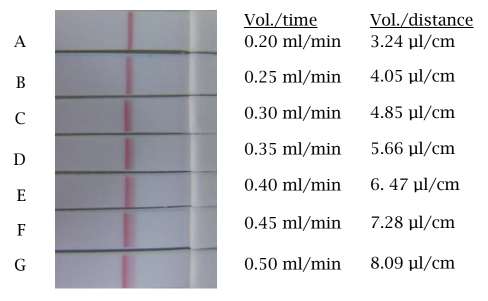
- 1. Following reagent dispensing, purge lines of remaining fluid.
- 2. Rinse several times with dI water.
- 3. Follow with several washes of 1-10% bleach (if desired).
- 4. Flush out bleach with dI water.
- 5. Purge out water and store reagent lines dry.
- 6. To avoid cross-contamination of reagents, it is recommended to designate one reagent dispense tip / tubing per reagent (cat # 07.811.01).

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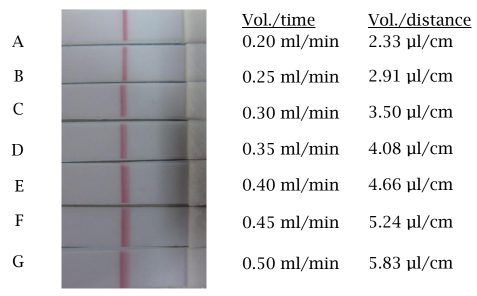
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### Appendix A

### I. Flow Rate (ml/min)



**Figure 2: 4.5v** used for dispensing 2 mg/ml Human IgG + 5% Ethanol onto nitrocellulose with LFRD. Syringe pump flowrate varied from 0.20ml/min (A) to 0.50ml/min (G). High affinity interactions may create an intense front edge, resulting in a capture line that appears less homogeneous; therefore, a lower flow rate may be optimal (A or B), depending upon specific application.



**Figure 3**: **6v** used for dispensing 2 mg/ml Human IgG + 5% Ethanol onto nitrocellulose with LFRD. Syringe pump flowrate varied from 0.20ml/min (A) to 0.50ml/min (G). High affinity interactions may create an intense front edge, resulting in a capture line that appears less homogeneous; therefore, a lower flow rate may be optimal (A or B), depending upon specific application.

### **Appendix B:**

### Instructions for ClaremontBio's Legato Syringe pump

(cat. # 07.882.00, 07.882.10, or 07.882.12)

- 1. Turn on power at switch located in the back.
- 2. Programming Configuration parameters (Figure 4):
  - **a.** Mode: Infuse only. Press ENTR to save.
  - **b.** <u>Syringe</u>: *Becton Dickinson Plasti-pak* (press screen to select syringe size)
    - **i.** Syringe size selection: 1ml. Press ENTR to save.
  - c. <u>Rates</u>: xxx ml/min or xxx µl/min (determined by user). Press ENTR to save.
  - **d.** <u>Target (optional)</u>: sets final target volume or time.



**Figure 4.** Syringe pump configuration touch screen

- 3. Load syringes with dispense reagent and attach tubing.
- 4. Place syringe in syringe holder and secure with clamp.
  - a. If using Economy Four Syringe rack (cat. 07.883.04), snap filled syringes into place holder and secure onto pump with screw platen.
- 5. Put syringe pusher block flush with syringes by squeezing silver release knobs. Release to lock into place.
- 6. Press "Run" to start dispensing.
- 7. Press "Stop" when dispensing is complete to stop reagent flow.

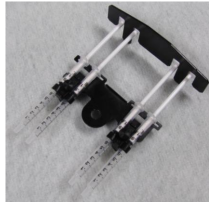




Figure 5. Four 1cc syringes secured in syringe rack (top) and secured onto pump (bottom).

### **Appendix C:**

# Instructions for ClaremontBio's Legacy Syringe pump

(cat. # 07.502.01 or 07.504.01)

- 1. Turn on power at switch located in the back.
- 2. Programming parameters:
  - a. "Select" Table.
  - **b.** "Select" Bec Dic plastic.
  - **c.** Arrow  $(\rightarrow \leftarrow)$  to 1cc 4.70 mm and press "Select".
  - **d.** Volume: 1 ml, press "Enter".
  - **e.** Rate: xxx ml/min, press "Enter". Rate is determined by user.
- 3. Load syringes with dispense reagent and attach tubing.
- 4. Place syringe in syringe holder and secure with clamp.
- 5. Put syringe pusher block flush with syringes and lock by turning drive nut knob clockwise.
- 6. Press "Run" to start dispensing.
- 7. When dispensing is complete, press "run" again to stop reagent flow.

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