

Syringe Pump

Model: M301A



Features:

- 10 types of working mode: Volume / Simple Rate / Micro / Program / DOSE Weight / Drug Lab. / Manual Bolus / Auto Bolus.
- Automatic identification of 5ml, 10ml, 20ml, 30ml, 50ml/60ml.
- Monitoring and controlling safety technology for the needle loose caused the pressure of syringe rapidly drop.
- Support changes the Rate, Time, Dose, VTBI & other important parameters during working.
- Built-in 200 kinds of drugs, covering the clinical use of the drug dose of 54 units on the library.
- · Convenient & flexible combined by 1-3 units pump.
- · Advance alarm system for Pre-alarm of end infuse, Pre-alarm of high pressure block to meet the needs of special treatment.

| Specifications Specifications | |
|-------------------------------|--|
| | |
| Mode | With Drug Lab OR without Lab |
| Drug Laboratory | Built-in 200 kinds of drugs, covering the clinical use of the drug dose of 54 units on the library, and could be connect with the PC for edit; export & import if it come with Drug Lab. |
| Modes | Rate/VTBI、Time/VTBI、Rate/Time、Micro、Simple Rate、Programmable、DOSE Weight、Drug Lab、Auto Bolus、Manual Bolus. |
| Syringe | Open System for 5ml、10ml、20ml、30ml、50ml/60ml. |
| Management | could add / remove / edit / calibrate more than 50 kinds brand syringes |
| Accuracy | ≤ ±2%, Built-in: ≤ ±1% |
| Rate | 5ml syringe: 0.01-150 ml/h 10ml syringe: 0.01-300 ml/h 20ml syringe: 0.01-400 ml/h 30ml syringe: 0.01-600 ml/h 50ml (60 ml compatible) syringe: 0.01-1200ml/h |
| VTBI | 0.1∼9999 ml |
| KVO | 0.1~20ml/h Adjustable, Default: 1ml/h |
| BOLUS | Manual Bolus : long Press the Bolus key to infuse and release to stop Auto Bolus : short press the Bolus key and set the VTBI & Rate |
| Pressure | 200mmHg - 1200mmHg, 20 level, live pressure display, mmHg & kPa two units |
| Parameters Modify | Maximum 8 steps of different syringe rate / time / VTBI |
| History Record | Record 20000 infuse records, 10000 alarm records, customer can be downloaded to the computer to save. |
| Alarm | Occlusion, Finish, Near Finish, Pause timeout, Pusher error, Lower Battery or damage, Motor error, Incorrect syringe type, handle clip error, parameters error and etc. 20 kinds safety monitoring alarm |
| Monitor | High brightness color LCD, Adjustable brightness |
| Class | Class I, Type CF, IPX4 |
| Battery | Ni-MH battery, DC9.6V, 2000mAh (after full charged, could continue work more than10 hours by 5ml/h rate) |
| AC Power | 100V ~ 240V, 50Hz/60Hz, 25VA |
| Environment | 5°C - 40°C; 20% - 90% humidity; 70kPa ~ 106kpa atmospheric |

