

Wi-Fi WF04 Dosing Pump Instructions

**Package Include**

- Power Supply DC12V 1A 110V to 240V 50/60hz
- Model WF04 Dosing Pump
- Dosing Tube x 1 / Dosing Pump x 1 / Liquid Test Tube x 1
- Made in China

Thank you for choosing the Mobile Dosing Products. According to the needs of aquarist, we customize a new dosing system which creatively joined the mobile control function. In this system, nutrition elements can be added and adjusted more accurately and stably.

**New features of Dosing System**

1. Fixed time and quantity: Customize dosing volume, time and frequency.
2. Dosing accurate to 0.1ml: Add trace elements precisely.
3. Mobile phone control: Easier and more convenient. Easier Dosing in Anywhere
4. Liquid Shortage Alarm: It can calculate the remaining liquid and the user will be alarmed when it's lack of liquid.

**Welcome to use Mobile Dosing System**

**1. Turn on the Equipment**

Connect the dosing with the power, the blue light will flash once every second. Then press the button beside the blue light to turn on the Wi-Fi function, red light will flash once every second.



**2. Download application**

(1)Search 'Wifi Dosing' dowload from IOS App or Google Play;

(2)Or scan the QR code to download.

**3. Connect Wi-Fi**

Please connect the Wi-Fi "Dosing\_XXXX" and the password is" 12345678" .

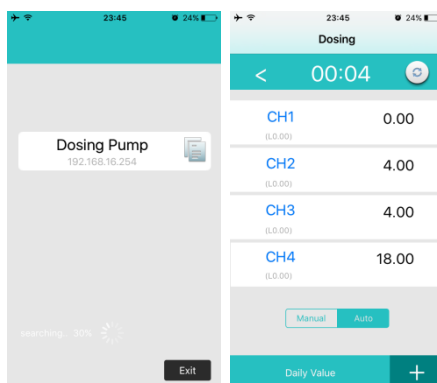


**4. Search the Equipment**

The system will search the dosing equipment automatically when you turn it on. Click 'Dosing Pump' to open the dosing setting page.

(Below is screenshot of IOS)

Attention: If the equipment cannot be found, please exit the application and reopen it.



**5. Set the parameters as needed**

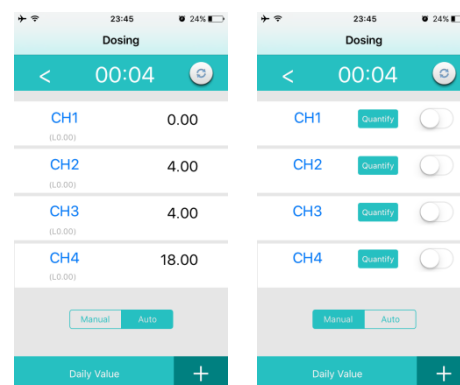
1) Press 'Manual' button if you want to use it manually. Remember to set back 'Automatic Mode' after finishing manual control.

**2) Set daily dosing volume**

Daily volume is the total volume for one day. It will be automatically allocate after setting the parameters of time and frequency.

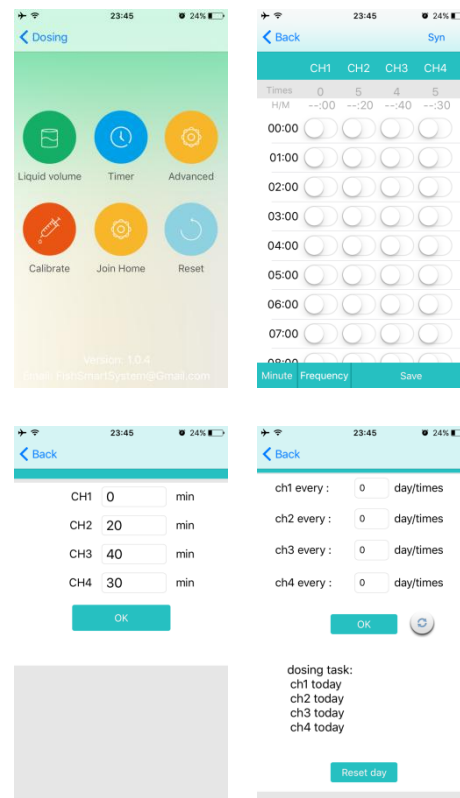
**3) Customize the channel names**

Set up different channel names by long pressing the 'CH1/2/3/4' .



**4) Set time and frequency**

Press '+' button below the page. Then press 'Timer' button to set time and frequency.

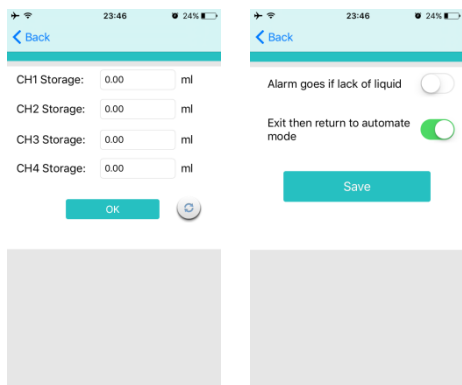


**5) 'Liquid volume'**

Input the "liquid volume" according to the remaining liquid in the storage tank. It will automatically reduce after finishing a dosing task and show the current liquid volume.

**6) Advance Setup**

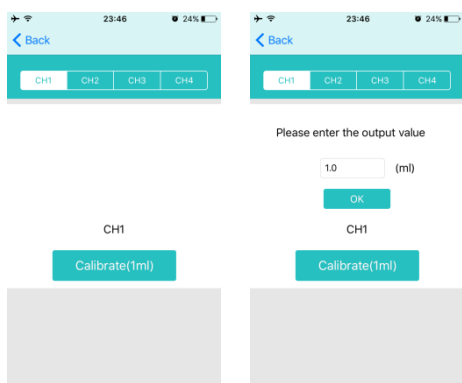
If you click "Alarm goes if lack of liquid", dosing will give out the alarm when it lack of liquid. We suggest you click "Exit then return to automate mode" to avoid forgetting return to the automatic mode after you finishing manual control.



**7) Calibration function:**

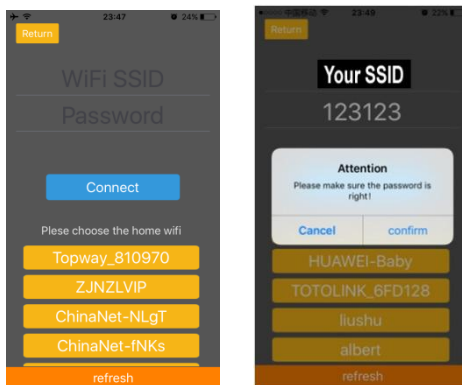
Calibrate the accuracy of the channel by calibration function. Click 'Calibrate 1ml', and this channel will output about 1ml liquid. Please input the actual output volume (may be not 1ml) in the text box. Then click "ok" button.

Attention: Using the Calibrate container to test! When you Press CH1, Calibrateion 10ML, when it dosing 9ML. Input the value 9ML it will auto Save



**8) Connect to the home Wi-Fi**

Click "Home Wi-Fi", select the corresponding Wi-Fi signal. Input the password and click "OK". The application will automatically exit after the phone connecting to the home Wi-Fi. Wait for a few minutes and reopen the application to search the equipment.



**Note:** Different kinds of route models may affect the home network function. If the equipment can't be found, please reopen the application, or long press the WI-FI reset button for 8 seconds. The Wi-Fi function will recover to original factory settings.

**Maintenance and Trouble Shooting**

**1.Which phone model does not support?**

Answer: For unknown reasons, very few model of android phones can't search the equipment, but the mainstream mobile phones have been supported.

**2.How do I know whether the dosing pump works properly?**

Answer: The blue light flashes once per second.

**3.Why it didn't execute automatically when I modify the time to test the dosing?**

Answer: You're suggested to test the dosing manually when you first use it. If four dosing channels all have reaction, it means that the system is under stable operation. For the automatic control function, we add the safer automatic protection when we developed our system.

(1)After you submit your automatic control schedule, the system will not execute the control immediately that you change for preventing the situation. The system executes the dosing immediately due to the artificial operation error.

(2)If you had executed the dosing once in within one hour, you will not be able to change control time schedule in that hour for preventing the system repeat dosing at the same time due to power cut and restore or users' wrong operation.

**4.Will the dosing stop operation for the disconnection of mobile phone or Wi-Fi?**

Answer: NO. Mobile phone App and the dosing

system are working independently. Even if the mobile phone is disconnected with the dosing or WI-FI, the dosing can work independently according to the parameters setting previously.

**5. Do I need to calibrate the pump due to the power cut?**

Answer: NO. because once you submit the dosing data, it will be saved in the dosing equipment.

**6.How to reset the Wi-Fi mode?**

Answer: Please long press the button which on the back of the dosing.

**7. How to Hardware Reset?**

Answer: Hold 8 second for the Reset Button

**Notes:**

- 1. Do not use the dosing in damp environment.
- 2. Do not drop the power equipment into the water.
- 3. System Developer have a right for upgrade the apps without notice



**WEEE**

EU Waste Electrical and Electronic Equipment (WEEE) Directive In August of 2005, the European Union (EU) implemented the EU WEEE Directive 2002/96/EC and later the WEEE Recast Directive 2012/19/EU requiring Producers of electronic and electrical equipment (EEE) to manage and finance the collection, reuse, recycling and to appropriately treat WEEE that the Producer places on the EU market after August 13, 2005. The goal of this directive is to minimize the volume of electrical and electronic waste disposal and to encourage re-use and recycling at the end of life. {Coral Box} has met its national obligations to the EU WEEE Directive by registering in those countries to which {Coral Box} is an importer. {Coral Box} has also elected to join WEEE Compliance Schemes in some countries to help manage customer returns at end-of-life. If you have purchased {Coral Box}-branded electrical or electronic products in the EU and are intending to discard these products at the end of their useful life, please do not dispose of them with your other household or municipal waste. {Coral Box} has labeled its branded electronic products with the WEEE Symbol (figure 1) to alert our customers that products bearing this label should not be disposed of in a landfill or with municipal or household waste in the EU. Instead, please be aware that {Coral Box} is making a return and collection system available to you, free of transportation and recycling costs, for discarding these products. [Can only be used by the Company if this document is publicly available] For a copy of {Coral Box}'s Selective Treatment of Waste Electrical and Electronic Equipment outlined under Articles 14 and 15 and Annex VII of the EU WEEE Directive 2012/19/EU, please click here WEEE Selective Treatment List and the list of hazardous materials used in our product