## Cleaning



(1) Use clean water to rinse the glass at he bottom of the sample dish.



(2) Use a dry towel or tissue to wipe the dish completely dry.



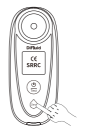
 For more accurate results, be sure to rinse the sample dish and wipe dry after every test.



## Certifications



(1) Press and hold the button to access the PP information view. (You can scan the code to connect the device with App)



(2) On the page, press the button to  $\frac{1}{2e^{n}}$  enter the PP certification view.





Download DiFluid Tech App

### Compliance Information CE Compliance Notice



CE DOC:

Hereby, Shenzhen Digitizing Fluid Technology Co., Ltd. declares that the radio equipment type DFT-PP0155B is in compliance with Directive 2014/53/EU. The full text of the EU declaration of conformity is available at the following internet address: www.driprecise.com/support/document.

Manufacturer information:

Company name: Shenzhen Digitizing Fluid Technology Co., Ltd.

Address: Room 1602, Jinhua Building, Longhua District, Shenzhen, China.

Operation temperature: 0°C-45°C Bluetooth: 2404-2480MHz EIRP.(MAX): 0.42dBm

# Federal Communication Commission (FCC) Radiation Exposure Statement



The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction Federal Communication Commission (FCC) Radiation.

This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions:

(1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. NOTE: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications or changes to this equipment. Such modifications or changes could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

## 保修卡/保証書 **Product Warranty Card**

## 一年品质保证 / One year warranty 一年安心品質保証

感谢您洗购我们的产品,有任何产品问题请联系我们! Thank you for purchasing our product. Please contact us with any questions! この度はお買い求め頂き、誠にありがとうございます。 本機についてご不明な点や技術的なご質問、故障と思われる時のご相談につい ては下記のお問い合わせ先をご利用ください。



扫码杏看质保条例 Scan here to check quality assurance regulations 保証内容を確認するにはORコードをスキャンしてください。

销售单位 / Name Of Sales Unit / 販売店名 销售单位地址 / Sales Unit Address / 販売店住所

用户信息 / User Information / お客様情報	
用户名 / User Name / お名前	
用户住址 / User Address / ご住所	
联系方式 / Phone Number / 電話番号	
产品信息 / Product Information / 商品情報	
产品名 / Product Name / ブランド	
序列号 / Serial Number / 品番	
购买日期 / Sales Date / お買い上げ日	
销售单位信息 / Sales Unit Information / 販売店情報	