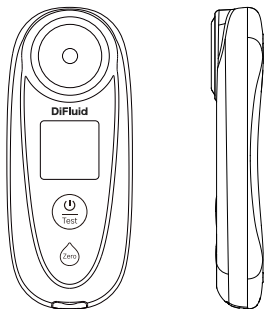


DiFluid




Intelligent Digital Brix Refractometers

Instruction Manual



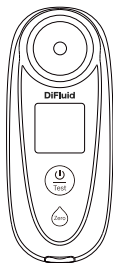
Please be sure to read this manual before using this product.

If you have any questions, please feel free to contact us.

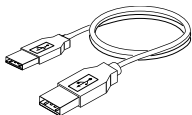
 www.digitizefluid.com
 service@digitizefluid.com
 (+86) 0755-23761557

Shenzhen Digitizing Fluid Technology Co., Ltd.
Room1602, Jinhua Building, Longhua District,
Shenzhen, China.

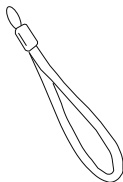
Accessories



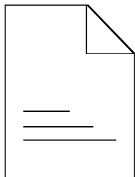
PP Main Unit*1



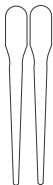
Charging cable*1



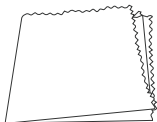
Lanyard*1



Instruction manual (with
warranty card)*1
Certificate of Conformity*1

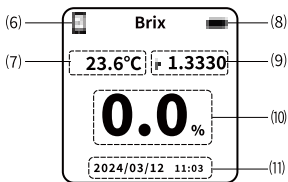
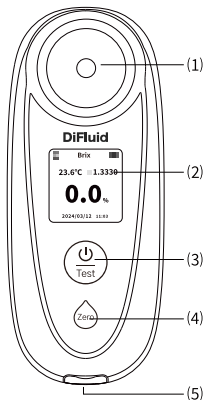


Dropper*2








Wiping cloth*1

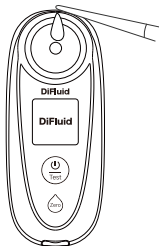
Product Breakdown



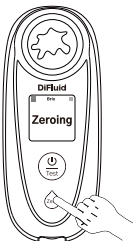
- (1) Sample Dish
- (2) Display
- (3) Boot/Measure
- (4) Calibration
- (5) Charging Port
- (6) App connection status
- (7) Temperature
- (8) Battery balance
- (9) Refractive index
- (10) Brix value
- (11) Time


Power off state	Single Tap 	Power On
Power on state	Single Tap 	Testing
	Single Tap 	Calibration
	Hold (2s) 	Access system information
	Hold 	Power Off

Calibration



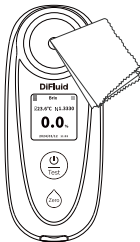
(1) Turn on the device, drip pure water.



(2) Press the button , enter the calibration state.



(3) After calibration is finished, device will display "Complete".

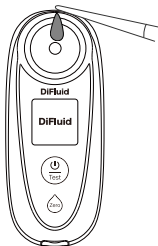


(4) Wipe the sample dish completely dry before conducting next test.

Calibration Notes


- Before calibration, make sure the sample dish is clean.
- Room temperature water is recommended for calibration.
- It is recommended to wait 5 seconds after spooning water into the sample dish before calibrating.

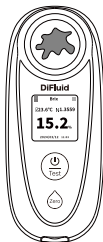
Testing



(1) Turn on the device, spoon cooled liquid to be measured into the sample dish.



(2) Press the button , enter the testing state.



(3) Result will display on screen.

Testing Notes

- If testing a liquid continuously, it is recommended to wait at least 3 seconds between each test.
- Accurate results can be achieved within the range of 0°C–45°C (0°F–113°F).