

FLOAT MANUAL

Congratulations for obtaining your Float! Our product will help you to get more detailed information about your fermentation process. Each Float is calibrated in multiple sugar solutions at laboratory conditions. Measuring in an active fermentation might therefore yield different results depending on the circumstances the product is used in.

There's not much you need to do, but please follow these steps:

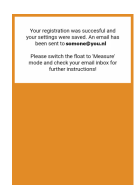
1. **Register your Float.** Let us know which Float belongs to you. Set the Float into 'Setup' mode (see bottom of this manual). Grab your phone and connect it to the wifi network named FloatAP #, where # is the serial number of your Float, found on the back of your Float. Your phone will prompt you to sign -in on the Float's network. Follow the onscreen instructions:







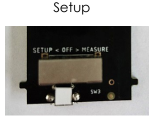




- 2. New to Brewbrain? Confirm your account registration via the activation link sent to your email address
- 3. Close and clean your Float. Set your Float into measure mode and put the lid back. Tighten the lid firmly by hand. Clean your Float with mild detergent or percarbonate powder. Do not clean your Float with boiling water! Is it clean? Good, just put it in your brew. Never move or remove the electronics in the housing!
- 4. **Start measuring.** Login at my.brewbrain.nl/Float and click on the Float you just registered. At the top of the page, click on <u>start</u> to start measuring a new brew. Your brew should start receiving data soon. Click on 'edit' next to the brew name to add a unique name and make your brew more recognizable. If you don't want other Brewbrain users to see your awesome brew shine, you can check the 'private' option.
- 5. **Charging the float.** The float has a rechargeable battery. Recharge it with a micro-usb charger that can provide at least 5V 0.5A. The Float should be turned off when charging.

That's it! If you experience any problems, check my.brewbrain.nl/FAQ, or contact us via e-mail.

Setting the sensor mode - move the switch:





Off

