

Brewbrain Float wifi hydrometer

- Your fermentation process, insightful everywhere with the Float
- Temperature and SG-progress tracked per fermentation
- · Ferment your beers without disturbing it

The Float is connected to your wifi network and stores all measurements online in your 'My Brewbrain Personal' account. Put the Float in your fermentation vessel and directly gain insight into your fermentation. With the free My Brewbrain account you can always review all your measurements.

The Float connects to all common wifi networks. It can easily be recharged via micro-usb. Clean the Float with conventional brewing equipment cleaning agents.

Click on the links below for more information:

FAQ

Manual

Wifi connection

The Float connects to most wifi access points. Ensure that your wifi connection meets the required settings (see next page), and select the wifi channel that has the least occupancy. Walls, refrigerators, furniture and even people block wifi signals. If you have any of these in between your router and the Float, consider moving them closer to each other to ensure signal integrity.

Integrations

The Float connects with existing brewing software like:











Brewbrain Float wifi hydrometer

Applications	Tracking fermentation of beer, wine, cider, mead
Applications	etc.
Wireless connectivity	W:F: 000 4414 4 (0 4 011)
Standard Security	WiFi 802.11 b/g/n (2.4 GHz) WPA / WPA2 Personal (not enterprise!)
Encryption	WEP / TKIP / AES
Data storage	Cloud data storage in your free My Brewbrain P
	sonal account. Data is logged every 15 minutes
Battery Life	
Lifetime when fully charged	6 months
Recharging	Micro USB (adapter and cable not included)
Housing	
Food safety	Food grade PET housing HDPE lid with food gra
Ingress protection	Waterproof (IP67) housing
Cleaning	Cleanable with conventional hobby brewing clea
To man a wafe was wanted	agents +1 °C to +40 °C
Temperature range	+7 C to +40 C
Specific gravity sensor	
Range	0.970 SG to 1.200 SG
Accuracy	± 0.006 SG
Temperature sensor	
Accuracy	± 0.5 °C
Resolution	0.125 °C
Weight (excluding packaging)	150 g
Size	160 x Ø 40 mm
EAN	7442943980958

