

BREWVIE
INSTALLATION MANUAL



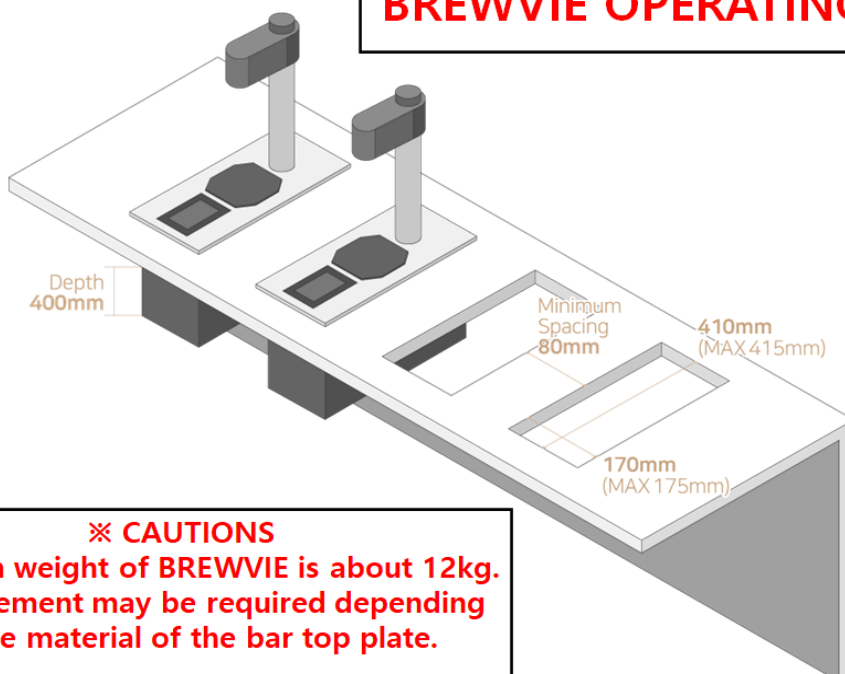
1. DIMENSION AND POSITIONING

- MACHINE SIZE : W 200 mm X L 440 mm X H 325 mm
- OPERATING(HOLE)SIZE : W 170 mm X L 410 mm X D 400 mm
- WEIGHT : ABOUT 11kg
- VOLTAGE AND POWER CONSUMPTION : AC 220v / 230v, 2,500w

MACHINE SIZE



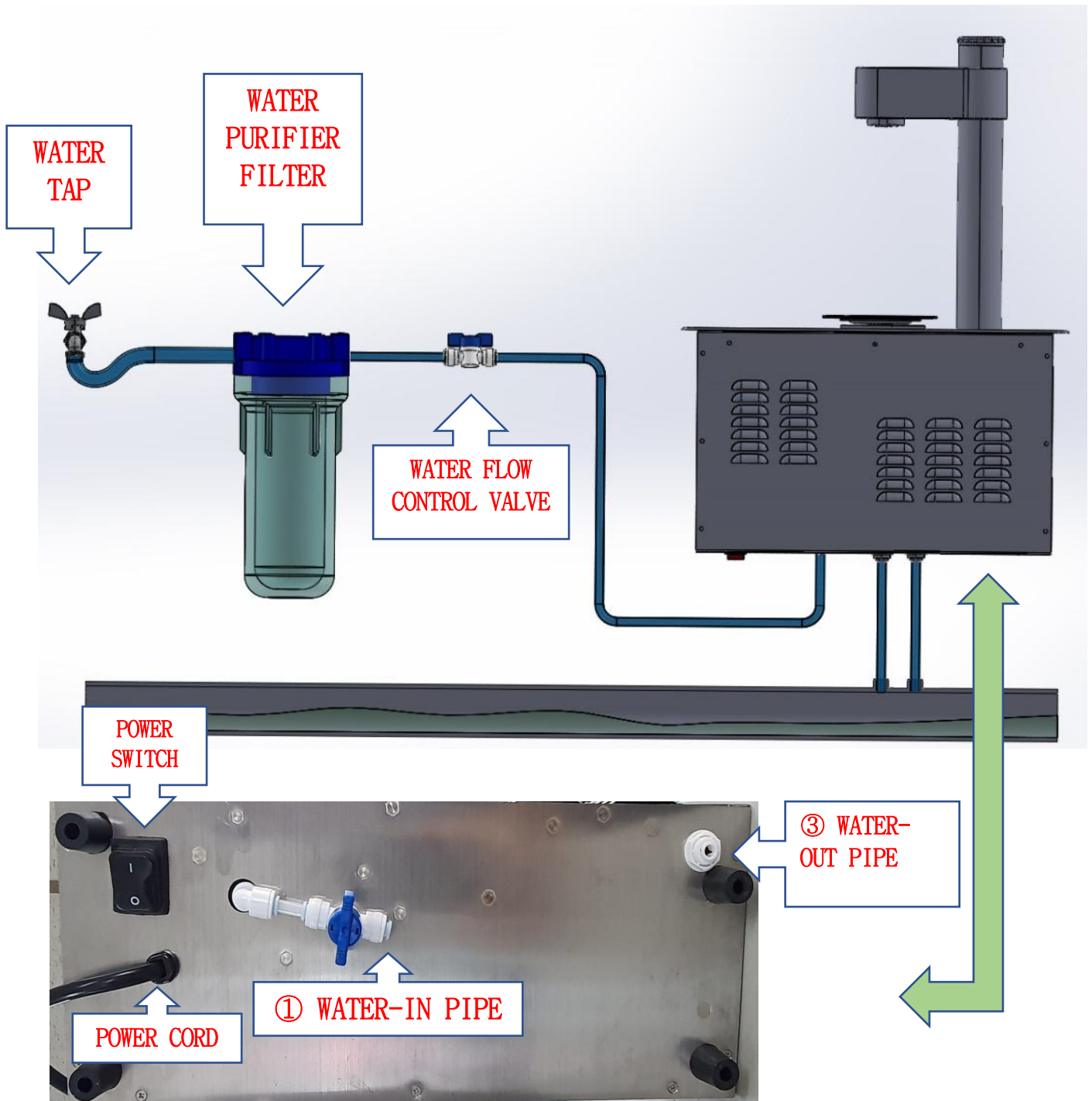
BREWVIE OPERATING PLAN



※ CAUTIONS

**Maximum weight of BREWVIE is about 12kg.
Reinforcement may be required depending
on the material of the bar top plate.**

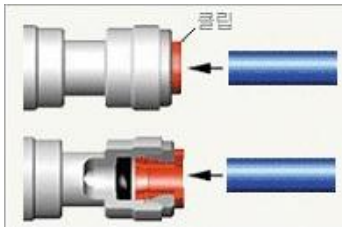
2. INSTALL GUIDE



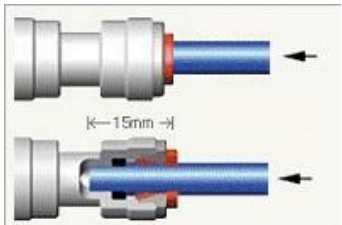
Installation Example: Install the water filter and flow control valve, then connect to BREWIE.

- ① Water Supply Connection: Use a 1/4" tubing line. Install a flow control valve on the inlet line. The inlet connection must be made with a material that can withstand pressure.
- ② Drain Connection: Use a 1/4" tubing line. Ensure the drain connection is not submerged in wastewater.
- ③ Power Connection: Connect to a dedicated AC 220V / AC 230V circuit only.[220V/2500W]

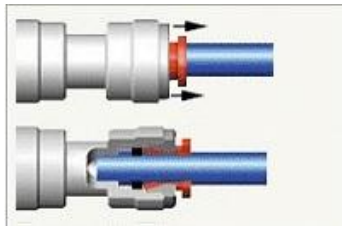
3. How to connect water hose



Insert the tube into the insertion slot with the fitting clip.



Push the tube all the way into the fitting to finish the tightening.



After tightening, pull both fittings and tubes to check if the tube does not come off. At this time, the clip will come out slightly as shown in the figure and will hold the tube so that it will not come off.



WATER FLOW CONTROL VALVE(PROVIDED WITH THE MACHINE)
TUBE SIZE : 1/4"(Inch) OUT DIAMETER
Install between water filter and BREWVIE



flexible hose
1/4"(Inch) OUT DIAMETER
Install between Water filter and flow control valve.

3. Checking the Water Flow Rate

RECOMMENDED FLOW RATE

600 ~ 700 g / min

- ① On the HOME screen, touch anywhere on the display for 3 seconds.
- ② Before checking the flow rate, drain the water inside the tank by selecting DF
- ③ On the Settings screen, touch the area marked ① for 3 seconds.
- ④ On the Factory screen, check the Water Flow and adjust the water supply to the recommended range.

If the maximum flow rate is lower than the recommended range, use a larger-capacity pump.

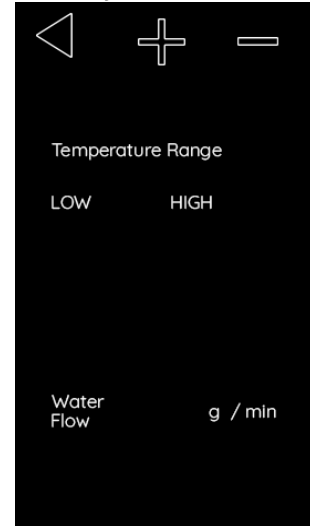
HOME Screen



Settings Screen



Factory mode screen



4. Flow Meter Calibration

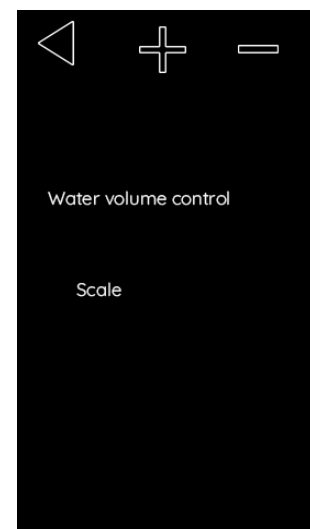
HOME Screen



Settings Screen



CAL screen



- ① On the HOME screen, touch anywhere on the display for 3 seconds.
- ② On the Settings screen, touch CAL to enter the flow meter calibration mode.

4 - 1) Flow Meter Calibration Procedure

- ① The Scale value represents the number of flow meter pulses per 1 g of dispensed water.
- ② Adjust the Scale value to displayed volume matches the actual dispensed volume.