## Installation

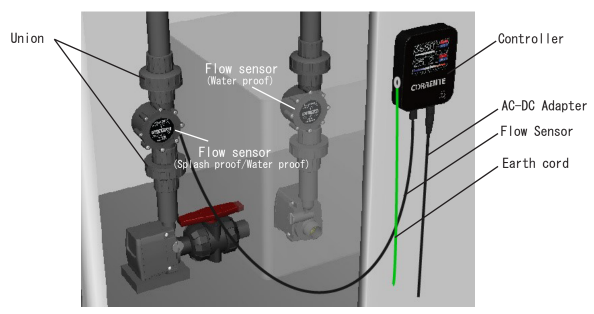
Please confirm your setting using the information listed below

## **Controller Installation**

- \* CORRENTE / CORRENTE+ should only be used indoors. Ensure that the controller never gets wet and is not installed into a cabinet
- \* Remove the next line (Before working CORRENTE / CORRENTE+, please take earth from controller earth screw)
- \* Please insert mini USB plug into Flow sensor
- \* Please insert AC-DC adapter (DC5V) into controller
- \* If ERR message is shown, push Reset once
- \* Please confirm the Flow sensor size you have chosen is showing on the Monitor

## Flow sensor Installation

- \* Be aware of whether you have a Splash proof or Water proof Flow sensor. Do not install the Splash proof sensor into water. Water proof sensor can be installed in or out of water
- \* When you install the Flow sensor into your aquarium, please ensure the flow arrow is in the right direction. This is Water inlet and outlet direction. You must ensure this is correct (1.25" Flow sensor does not show a water direction)
- You must keep the Flow sensor below the Working range / Water pressure on the Flow sensor label
  You must use the Flow sensor within 5°C- 45°C(41F-113F)
- \* Please wind enough sealing tape around both ends of the Flow sensor before sealing the joints
- The Flow sensor can recognize its own size . Please ensure that the correct size is showing on the Monitor, if the ERR message appears, push Reset once
- \* The Flow sensor will only remain in good working order if nothing is jammed in the rotar. Please carry out regular maintenance. Warranty is not covered for these issues
- \* The Flow sensor will accurately read the flow of your pump and temperature that the heater is working at
- \* Take note of your flow level 24 hours after installation as your reference



Setting sample