

Installation

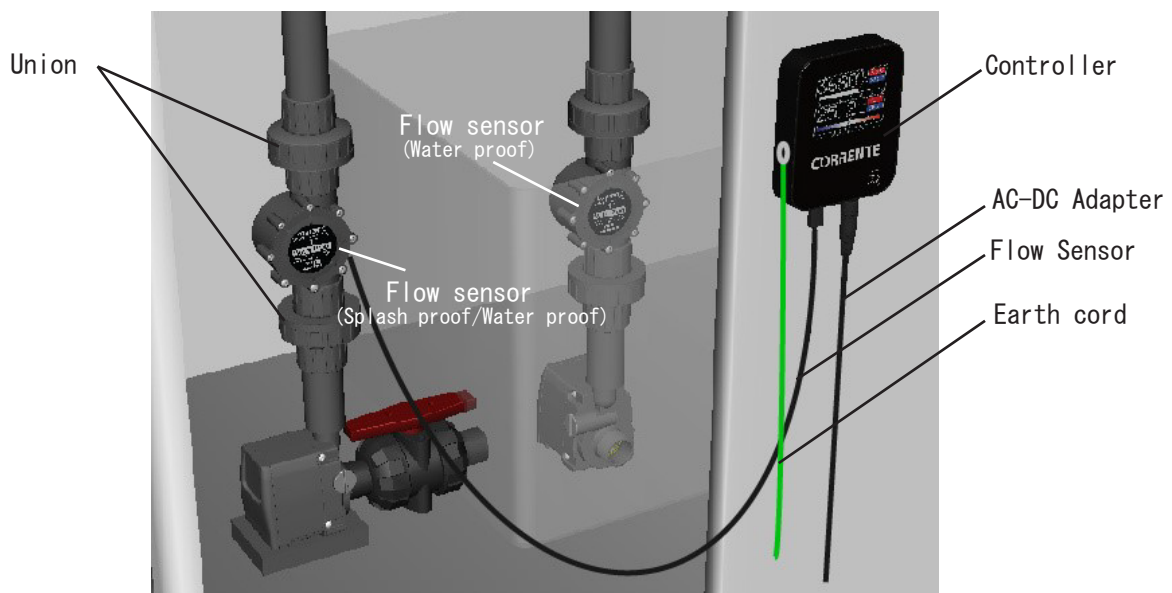
Please confirm your setting using the information listed below

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(41°F-113°F)
- * 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