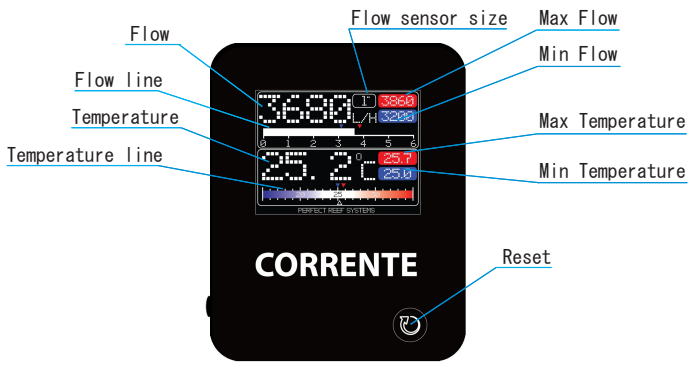


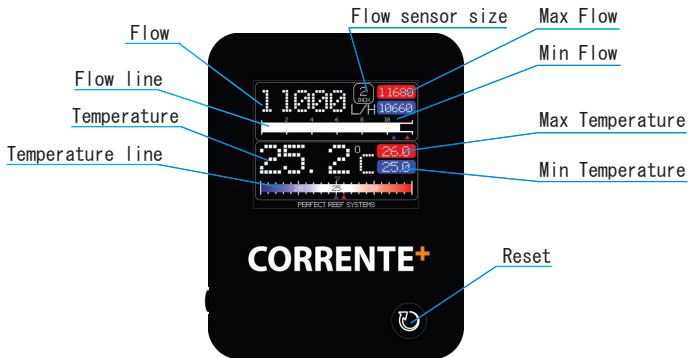
Installation

Please confirm that you have all of the parts before connecting AC-DC adapter and flow sensor

The Controller



AC-DC adapter
I/P : AC 100V-240V 50/60Hz
PSE . CE . UL



AC-DC adapter
I/P : AC 100V-240V 50/60Hz
PSE . CE . UL

Flow : When the controller is OFF it will show 0 L/h. When the controller is ON the actual litres will be shown

Flow line : This Flow line ▲ shows the Min historical flow. This Flow line ▲ Max historical flow

Min Flow : Min historical flow in litres

Max Flow : Max historical flow in litres

Temperature line : This Temperature line ▲ shows the Min historical Temperature
This Temperature line ▲ shows the Max historical Temperature

Min Temperature : Min historical Temperature

Max Temperature : Max historical Temperature

Flow Sensor size : The controller will detect which size sensor is used when connected

Reset : Re-start

Flow sensor series

Please choose Flow sensor you require from PRS Flow sensor series

CORRENTE can connect to all 4 types of Flow sensor 1/2", 3/4", 1", 1.25". There are also Splash proof and Water proof Flow sensor. CORRENTE+ can connect to 2 types of Flow sensor 1.5" and 2". CORRENTE and CORRENTE+ can automatically detect which Flow sensor is used



Model : 1/2" SP or WP
Working range : 0-30L/min
Water pressure : ≤ 1.0 Mpa
Flow Accuracy : $\pm 2\%$
Temperature Accuracy : $\pm 1\%$
Inside diameter : 8.8mm



Model : 3/4" SP or WP
Working range : 0-60L/min
Water pressure : ≤ 1.0 Mpa
Flow Accuracy : $\pm 2\%$
Temperature Accuracy : $\pm 1\%$
Inside diameter : 13.8mm



Model : 1" SP or WP
Working range : 0-100L/min
Water pressure : ≤ 1.2 Mpa
Flow Accuracy : $\pm 2\%$
Temperature Accuracy : $\pm 1\%$
Inside diameter : 20mm



Model : 1.25" SP or WP
Working range : 0-120L/min
Water pressure : ≤ 1.2 Mpa
Flow Accuracy : $\pm 2\%$
Temperature Accuracy : $\pm 1\%$
Inside diameter : 25mm



Model : 1.5" WP
Working range : 0-150L/min
Water pressure : ≤ 1.5 Mpa
Flow Accuracy : $\pm 2\%$
Temperature Accuracy : $\pm 1\%$
Inside diameter : 33.6mm



Model : 2" WP
Working range : 0-200L/min
Water pressure : ≤ 1.5 Mpa
Flow Accuracy : $\pm 2\%$
Temperature Accuracy : $\pm 1\%$
Inside diameter : 43.8mm



Sealing tape
(contain in the Flow sensor)