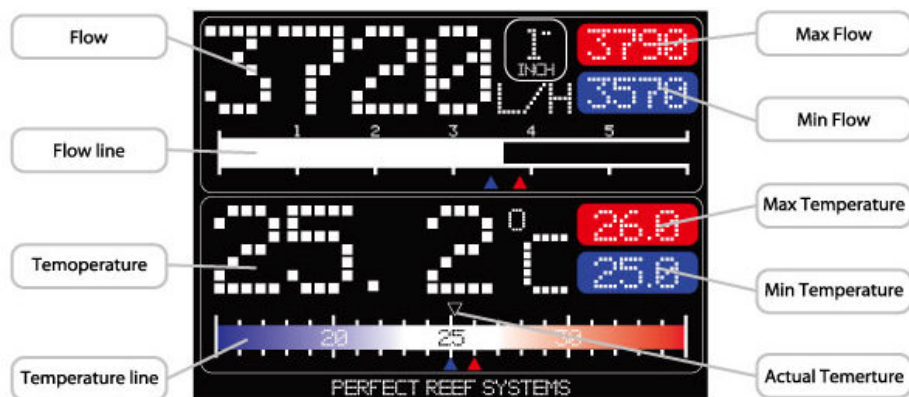


Operation

Monitor Operation



Flow(L/G) : When the Flow sensor is ON it will show actual flow in litres (gallons). When the Flow sensor is OFF it will show " 0 " litres (gallons)

Flow line : This flow line shows ▲ the Min litres (gallons) historical flow. the indicator position will update automatically. This flow line shows ▲ is Max litres (gallons) historical flow the indicator position will update automatically

Min flow : Min litres (gallons) historical flow in litres

Max flow : Max litres (gallons) historical flow in litres

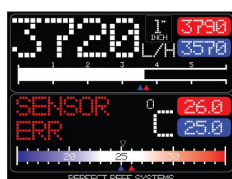
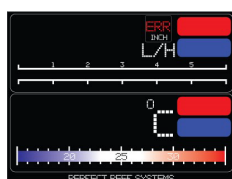
Temperature : Actual temperature will be displayed on monitor
(°C)/(°F)

Temperature : This temperature line ▲ shows the Min historical temperature. the indicator position will update automatically. This temperature line ▲ shows Max historical temperature. the indicator position will update automatically.

Min Temp : Min historical temperature
(°C)/(°F)

Max Temp : Max historical temperature
(°C)/(°F)

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



* Flow sensor is disconnected

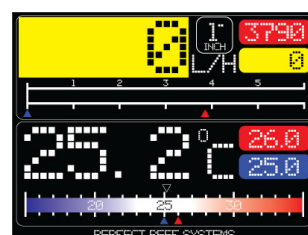
* Flow sensor issues

Please push Reset once . it will go out . if you push Reset and the controller does not recover it may have been water damaged. please read page 2 and 7

Flow Alert Function

- * Once Flow sensor is set up and connected to the controller the actual flow (in litre or gallon / hr) will be displayed on the monitor
- * When there is no Flow sensor is connected (or there is no actual flow) the monitor will show " 0 " and litres(gallons) display will change to yellow
- * Each Flow sensor is different per litre(gallon)

- 1/2" ---- per 2 litre / 1 gallon
- 3/4" ---- per 2 litre / 1 gallon
- 1" ---- per 10 litre / 2 gallon
- 1.25" ---- per 20 litre / 5 gallon
- 1.5" ---- per 20 litre / 5 gallon
- 2" ---- per 50 litre / 10 gallon



(3.78533 Litre = 1 Gallon)