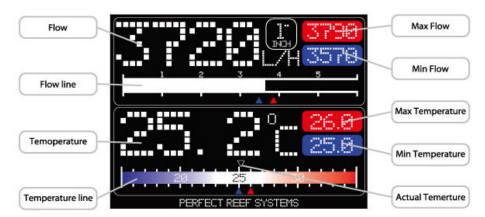
Operation

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 \triangle the Min litres (gallons) historical flow, the indicator position will update

automatically. This flow line shows \triangle 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 wll be displayed on monitor

(°C)/(°F)

line

Temperature: This temperature line \triangle shows the Min historical temperature, the indicator position will

update automatically. This temperature line \triangle shows Max historical temperature. the indicator

position will update automatically.

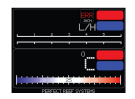
Min Temp: Min historical temperature

(°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)