# **Operation**

### **Monitor Operation**

\* Each Flow sensor will have a difference limit showing in litres (gallons) If the flow litres (gallons) is over the max, the flow display will be changed to "OVER"

```
1/2" ---- Limited 1,800 L/h ( 475 G/h)
3/4" ---- Limited 3,600 L/h ( 951 G/h)
1" ---- Limited 6,000 L/h ( 1,584 G/h)
1.25" ---- Limited 7,200 L/h ( 1,900 G/h)
1.5" ---- Limited 9,000 L/h ( 2,375 G/h)
2" ---- Limited 12,000 L/h ( 3,170 G/h)
(3.78533 Litre = 1 Gallon)
```



#### Flow History Chart

- \* △ This Flow line shows the Min litres (gallons) per hour recorded and △ is the Max flow recorded litres(gallons) per hour since the last Reset
- \* The indications position will update automatically when this is a new record. The Max and the Min record will be shown on the Max and Min display



#### Temperature Alert Function

- \* Temperature colour will be shown △ and △ with same colour on the temperature line
- \* Each Flow sensor has a Min display temperature if below 0°C or 32°F a message of "BELOW FREEZING" will appear and "< 0.0" or "< 32" will be shown on the Min temperature display
- \* Each Flow sensor has a Max display temperature. if the temperature is above 35.1 °C or 95.1°F a message of "HIGH TEMP" will appear 99.9 °C or 211°F will be shown as a message on the Max temperture display





## **Temperature History Chart**

- \* △ is Min temperature (°C or °F) and △ is Max temperature recorded (°C or °F) since the time of last Reset
- \* The  $\triangle$  and  $\triangle$  position will change automatically when this new record is made. The Max and Min record will be displayed

