各種感測器校正濃度: (兩點校正)

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| --- | --- | --- | --- |
| Sensor類別 | Zero | 校正點(Span點) | 第三點(量準確度) |
| CO | 0ppm | 10ppm | 7ppm |
| NO2 | 0ppm | 200ppb | 100ppb |
| O3 | 0ppm | 200ppb | 100ppb |
| NH3 | 0ppm | 5ppm | 2.5ppm |
| H2S | 0ppm | 5ppm | 2.5 ppm |
| SO2 | 0ppm | 200ppb | 100ppb |
| PID VOC | 0ppm |  |  |

(濕度要控制在60%做校正和測試，混濕空氣時要按照以下公式做設定)

Sensirion GMS RH set 60 (實際輸出濕度57~63%)

Sabio 4010 flow = 1.6

Sensirion GMS flow set 10 (實際輸出流量=5.6)

流量比例 = 1.6:5.6 = Sabio 4010 flow: Sensirion GMS flow

**因此，設定濃度:**

如果要200ppb = 則氣體稀釋機要輸入"200/0.222"ppb

如果要10ppm = 則氣體稀釋機要輸入”10/0.222”ppm