

微氧分析仪 COA011

功能

主要是用来量测气体中的氧气含量或氮气浓度

特点

- 使用独特的氧化锆制侦测头
- 拥有高精度度、灵敏度及稳定性
- 操作简单，更换侦测头容易
- 反应时间短，数据不漂移
- 可测量范围 50~1000ppm
- 设计简洁，体积小



应用产业

- 回焊炉
- 手套箱



| 项目 | COA011 |
|-----------------------|--|
| Dimensions(W×D×H) | 150×158×75mm |
| Weight | <1Kg |
| Measuring Gas | Oxygen |
| Measurement Method | Limiting current method using Zirconia Solid-Electrolyte |
| Measurement Range | 50 to 1000 ppm |
| Sampling Method | gas diffusion |
| Accuracy | within +/-5%FS O ₂ |
| Response Time | within 90 sec.(90% value) |
| Warming-up Time | ~ 5 min. |
| Power Supply | 115V~230V |
| Power Consumption | ~ 5 watts |
| Operating Temperature | -10 to 50 degree C |
| Operating Humidity | 0 to 85%R.H. |
| Flow rate | 200~1000 cc/min |

