



safyr ^öpc

Wireless monitoring particle counter



Designed for use in **clean rooms** and **controlled environments**, the **SAFYR OPC** connected particle counter is compatible and intended for use within **class A to D environments**, **ISO 5-7-8**, institutions subject to GMP, hospital environments, operating areas, intensive care, sterilisation etc.



TECHNICAL SPECIFICATIONS

- Channels read continuously
- Detection of particles from 0.5 to 2.5 μm
(so 96.4% of airborne particles - Cf. ISO 14644.3)
- Flow of 2.83l/min
- Integrated pump



LIGHTER AND MORE COMPACT

Safyr OPC is right at home in your different areas and with your equipment (isolator, LAF, PSM)



LONG RANGE

Safyr OPC is powered by batteries without a power supply, wire or mains power



WIRELESS / LORA

Easy, wireless communication with connected interfaces.



INSTANT TRANSMISSION

The particle counting data is transmitted wirelessly and can be viewed on a PC, mobile, tablet or any device connected to LYRA



PLUG & PLAY

From the first time it is connected, SAFYR OPC is recognised straight away

safyr ^{opc}
has chosen **Lyra**


System for gathering &
monitoring data for your
contamination control strategy
(CSS)





All-in-one solution

Lyra[®] collates all data, regardless of the activity, to quickly identify alternatives, drifts and causes.

DES MODULES SELON VOS BESOINS

 My system

 Monitoring Qualification

 Planning & Optimization

 Deviation Release

 Laboratory (LIMS)

 Ai & Predictive

Monitoring Qualification

WITH SAFYR OPC AND LYRA[®] MONITORING-QUALIFICATION

Incorporate your particle parameters into the overall monitoring of your activities with a single tool : LYRA[®] (temperature, humidity, microbiology)

- configuration and monitoring of multiple parameters in the same graphic
- Monitoring parameters in real time
- Configuration of thresholds and alerts for each parameter
- Notifications, acknowledgements and monitoring data for thresholds and remote alerts
- Export data
- Configuration