



# safyr <sup>ö</sup>pc

## 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.



### 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

### TECHNICAL SPECIFICATIONS

- 
- Channels read continuously
  - Detection of particles from 0.5 to 2.5  $\mu\text{m}$   
(so 96.4% of airborne particles - Cf. ISO 14644.3)
  - Flow of 2.83l/min
  - Integrated pump

safyr <sup>opc</sup>  
has chosen **Lyra**

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



### All-in-one solution

Lyra<sup>®</sup> 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<sup>®</sup> MONITORING-QUALIFICATION

Incorporate your particle parameters into the overall monitoring of your activities with a single tool : LYRA<sup>®</sup> (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