

Rapid-E+ and its accessories

## Rapid-E+

Rapid-E+ is an intelligent bioaerosol sensor that analyzes single aerosol particles in real time using patented, proprietary laser technology. It continuously measures and characterizes any airborne particle ranging between 0.3 and 100 μm, including bacteria, fungal spores, viruses, pollen, and other aerosols.







Plair's sampling head, which can be connected to Rapid-E+ for outdoor measurements, has the advantage over conventional inlets of allowing particle suction with maximum performance.

• 9 times better Particle Collection Efficiency over Sigma-2 inlet









Traditional lab-based analysis of airborne particles in addition to Rapid-E+ real-time measurements.

 Automatic on-demand particle sampling on up to 10 reusable sampling plates







# **E-Catch Sampling Plates**

The sampling plates are used to hold the glass slides that collect the airborne particles.

The sampling plates come in a case of 40 or in a set of 10.











Used for particle mixing, testing, and instrument calibration.

- Mixing aerosols homogeneously
- Easy to integrate with aerosol generators or cleanrooms







## **Outdoor Enclosure**

Protects Rapid-E+ from nature and environmental elements. There are two versions available - Light version or the Heavy and all-weather version.





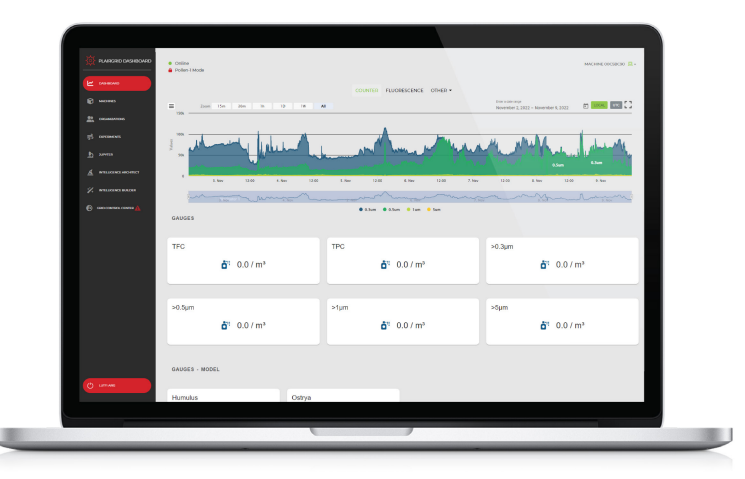




### PlairGrid

A free tool that comes with Rapid-E+, enabling users to explore the raw data, to create particle recognition models without any coding skills, and many more.











Route de Saint-Julien 275 1258 Perly, Switzerland







#### About Plair SA

Plair SA is a manufacturer and provider of instruments for high-specificity airborne particle analysis in real time, offering solutions for allergen and pollution monitoring. The analysis includes detection of pollen species, organic particles such as fungal spores, inorganic particles such as soot and Saharan dust or sand, and pollutants such as polycyclic aromatic hydrocarbons.