# Coriolis<sup>®</sup> Micro





## Microbial air sampler for biocontamination control

- Airborne particles concentration in a liquid sample
- Technology adapted to collect virus (including SARS-COV-2), bacteria, molds, pollens, spores...
- Compatible with culture and molecular biology standard methods



WWW.BERTIN-TECHNOLOGIES.COM

## CORIOLIS® MICRO AIR SAMPLER COMPATIBLE WITH ANY TYPE OF ANALYSIS

Coriolis  $\mu$  is an innovative biological air sampler for bio-contamination assessment, mainly dedicated to air quality control and air quality monitoring in environmental and pollution research, pharmaceutical, food and veterinary industries, biomedical and health environment...

Based on a wet cyclonic technology, combined to a high air flow rate, Coriolis  $\mu$  offers the most efficient particles collection in 10 minutes. The sample liquid output is compatible with any type of biological analysis to obtain reliable results in only few hours.

# Technology AIR LIQUID PARTICLES 1. Sterile cone prefilled with specific liquid sample 3. Particles in the air are centrifuged in the cone's walls 2. Air is aspirated and drawn 4. Collected particles are

## Applications

into the cone forming a vortex



**Pollution & Environment** 



**Biomedical & Health** 



recovered by rinsing the cone.

Food / Pharma / Veterinary / Industry



AIR SAMPLING

### **Benefits**

- High air flow rate & long time monitoring option up to 6 hours
- Ready-to-use for biological analysis
- Split up your sample for different analysis Bio-contamination results beyond the cultivable flora
- Validated method by third parties conforms to ISO 14698

## **Technical features**

Dimensions	22 x 33 x 36 cm
Weight	2,8 kg (with battery) 4,3 kg with option
Air flow rate	100 to 300 L/min
Sampling time	1-10 min / up to 6 h
Liquid output volume	15 mL
Collected particles sizes	> 0.5 µm
Collection efficiency	D50 <0,5 μm
Autonomy on battery	1 hour
Autonomy	1h (collection time)
Decontamination	Hydrogen peroxide
Catalogue reference	P001080-CORM0-A



ASSAY KITS CELL IMAGING

SYSTEM

TECHNOLOGY

ON DEMAND

Distributed by: ADVISAINS ADVISAINS.ID | info@advisains.id | S WhatsApp Chat: +62 817-9154-607

SAMPLE PREPARATION