

### RADIATION TECHNOLOGY





# **Coriolis® RECON**



# Portable air sampler for biological warfare agents detection

- High air flow rate for collection of all pathogens > 0.5  $\mu$ m
- Liquid sample, compatible with any type of analysis
- Ruggedized equipment for harsh environmental conditions
- Portable, easy-to-deploy and to set-up



WWW.BERTIN-INSTRUMENTS.COM



#### PEO B.V.

info@gotopeo.com www.gotopeo.com The Netherlands Havenweg 16, 6603 AS Wijchen +31 (0)24 648 86 88

#### Belgium Watermole

Watermolenstraat 2, B-2910 Essen +32 (0)3 309 32 09 CoC 34107894 VAT NL807859151B01 IBAN NL29 RABO 0356 1960 46 BIC RABONL2U

in

RADIATION TECHNOLOGY



## **Coriolis® RECON**

#### A ruggedized bio-aerosol sampler

Coriolis® RECON is a ruggedized bio-aerosol sampler, dedicated to CBRN Recon teams or first responders, with quick deployment in case of bio-threat suspicion. Coriolis<sup>®</sup> RECON is efficient, portable and has been ruggedized for unfamiliar environment. Coriolis<sup>®</sup> RECON offers flexibility with a choice of operating modes:

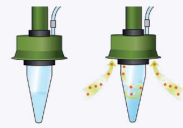
• Autonomous sampling: triggered by the operator wearing IPE; Coriolis® RECON can be used by Recon teams or first responders or for mobile applications to rapidly obtain a sample and identify the biological threat.

• Biological sentry mode: Coriolis® RECON can be set up in a standby mode, waiting for an order of a warning system.

• Long time surveillance: Coriolis<sup>®</sup> RECON can sample air during up to 6 hours (Long Time Monitoring option).

Long Time Monitoring Option is available for the Coriolis® RECON. This option is ideal for the monitoring of a special area like Remote Base Surveillance. This option adjusts automatically the volume of collection liquid for long sampling during up to 6 hours. The volume of liquid inside the cone is always optimal for an efficient sampling.

### Wet Cyclone – a patented technology

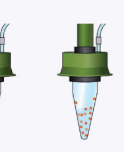


Collection liquid is injected into the cone while aspirating.

Air is drawn in, thanks to a whirling motion to form a vortex.



• PARTICLES



Particles are pushed against the wall due to centrifugal force, and separated from air to be concentrated into the liquid.









Technical features

**APPLICATION** 

PRINCIPLE

COLLECTED PARTICLES SIZE

**AIR FLOW RATE** 500 L/min

**COLLECTION TIME** 

WATERTIGHT

LIQUID SAMPLE

DIMENSIONS (L X W X H)

WEIGHT

**AUTONOMY** 

**MAIN SUPPLY** 00 - 240 \

**OPERATING TEMPERATURE** + 5°C to + 49° C (+41° F to + 120°F) 0° C to + 49° C with the winter pack option

Bertin Technologies S.A.S • Parc d'Activités du Pas du Lac • 10 bis, avenue Ampère, 78180 Montigny Le Bretonneux WWW.BERTIN-INSTRUMENTS.COM

RCS: 422 511 204 VERSAILLES | SIREN: 422 511 204 | Lessee manager of Saphymo's on-going business

PEO B.V.

The Netherlands

info@gotopeo.com www.gotopeo.com

Havenweg 16, 6603 AS Wiichen +31 (0)24 648 86 88

#### Belgium

Watermolenstraat 2, B-2910 Essen +32 (0)3 309 32 09

CoC 34107894 VAT NL807859151B01 IBAN NL29 RABO 0356 1960 46 **BIC** RABONL2U

