





# Multi-probe contamination monitor

- Embedded alarm & distance control indicator
- Adaptive nuclide library
- Control of small & large areas
- Ergonomic, adapted for use by non-specialists



WWW.BERTIN-TECHNOLOGIES.COM

## SAPHYRAD C



### CONTAMINATION MONITOR FOR ALPHA, BETA & GAMMA RADIATIONS

SaphyRAD C is a multiprobe handheld device used for the detection of alpha, beta and gamma radioactive contaminations. Its ergonomic interface and ruggedized design have been specially developed for use in harsh

environment by non radiation specialists, in nuclear and NORM (Naturally Occurring Radioactive Material) industries but also in the medical field.

SaphyRAD C's wide range of contamination probes

include an embedded distance control indicator. Combined with its specific algorithm, they ensure a very fast and reactive detection. Depending on the probe, the operator can either assess small or large areas, through direct control or smear test.

The integrated radionuclide library of the SaphyRAD C can be supplemented by the user with other nuclides, for an adapted contamination control depending on the applications. The SaphyRAD C is also compatible with a large range of existing analog monitoring probes.

#### **EXTERNAL SMART PROBES FOR CONTAMINATION MEASUREMENT**

	AB31	A32	AB100	A/B100	AB170	A/B170 A/BO	170
Probes		18					
Detection area (cm <sup>2</sup> )	31	32	100		170		
Detection type	One measurement channel α +βγ	One measurement channel α	One measurement channel α +βγ	One measurement channel α One channel βγ	One measurement channel α +βγ	One measureme channel α One channel β·	
Utilization	Accurate & targeted detection	α contamination detection	Large areas screening				

Accessories available: Floor stand (for clearance control), calibration tool (for self-calibration or periodic check up), smear test (for indirect measurement), maintenance software (for settings & firmware upgrade).

#### HEALTH PHYSICS DEVICES

Discover Bertin Instruments' other products



### **TECHNICAL FEATURES**

Measurement modes	Direct measurement • Indirect measurement Detection • Scaler			
Alarm management	2 configurable thresholds			
Profile management	3 configurable profiles			
Data storage	On SD-card			
Keyboard	6 large buttons designed for use with gloves			
Radioelements	20 customizable nuclides			
Display	3,5" color LCD display Automatic backlight			
Batteries	Li-ion 6,8Ah			
Autonomy	Up to 45 hours			
International standard	Compliant with IEC60325			
Dimensions/weight	200 x 110 x 50 mm / 650g			