# Poly-radiometer ICTO



## **Poly-radiometer ICTO**

Multiple display and customizable counting scales features

- Sturdy, self-contained
- The coefficient of every unit is ajustable to adapt with all kinds of probes
- Appropriate device for the detection and the measurement of surface contamination





### **Technical characteristics**



#### **Display characteristics**

Display unit: c/s, Bq, Bq/cm<sup>2</sup>

**Display range:** between 0.01 and 9999.9 **Integration time:** from 1 s to 60 s



#### **Electrical characteristics:**

Power supply: 18 V DC 800 mA

Battery-life: From 50 h to 8 h depending on the kind of probe connected



#### Mechanical and environmental characteristics:

Dimensions: 243 x 140 x 75 mm

**Weight:** 1050 g

## **Application & use**

ICTO is a sturdy, self-contained, appropriate device for the detection and the measurement of surface contamination during dismantlement operations and source control. The coefficient of every unit is adjustable to adapt with all kinds of probes.