

SYSCAN []

GROUND CONTAMINATION SEEKER

SYSCAN is an electric compact vehicle ideal for ground contamination measurement and more particularly to look for the presence of Cesium-137 and Cobalt-60.

It has been specially designed to be used very easily by a single operator with limited training.

SYSCAN can be rented as a service or purchased.

APPLICATIONS

- Inspection of nuclear sites for the detection of soil contamination
- Reassurance surveys
- Site clearance
- Ground inspection in case of emergency situations
- Soil characterization and remediation

ADVANTAGES

- Detection and localization of hot spots in potentially contaminated areas
- Very low MDA: can detect 1 kBq of Cs-137
- · Display with color codes in the cabin and sound alarms
- Long autonomy and great handiness
- Retractable detector for minimal bulk
- Automatic data recording with accurate localization of hot spots (GPS option)









TECHNICAL DATA

Autonomy 72 km

Charging time 6 to 10 hours

Motor DC 48 V 5,5 kW

Power / Torque 30 HP / 220Nm-1

Controller 36 V / 48 V 450 A

Measuring mode speed 1 km/h or 2 km/h (+/- 5%)

Max speed 40 km/h

Detection energy window 80 keV - 2 MeV

Max frequency count-rate 1/s

Integration time Selectable between 1 and 5 s

Effective detection area 0,73 m²

Total detection volume 36.000 CC

Application temperature Between -10°C and +50°C

Detector height Selectable from 30 mm to 100 mm

Tires front and rear 26 x 9 - 14 / off road tires

Rear carbo box dimensions 730 mm x 1000 mm x 280 mm



GROUND CONTAMINATION SEEKER



3 rue du Mont d'Orca **B-7503 Froyennes BELGIUM**



florent.callens@mobile-radiography.com



+32 (0)69 64 06 04

PARTNERS:



