

## **Waste Assessment Monitor**

## Characterization

The WAM has been designed and manufactured for the radiological characterization of waste by means of gamma spectrometry, dose rate measurement and even "frotis" samples acquisition.

The WAM is a compact solution that can be installed on different skids in order to make easier a quick deployment and operation in different environments.

The system can include gamma spectrometry, dose rate measurement and "frotis" operations. Main features are:

- Elevation system
- Rotation system for 360° measurement
- Drums and barrels acceptance: from 220 L up to 480 L
- Waste capacity up to 700 kg (more also possible under demand)
- Can be designed for other waste formats like containers, bags, etc.
- Collimation system automatically adjustable
- Collimation window adjustable
- Spectrometry system: HPGe (nitrogen or electrically cooled), Nal, LaBr, CZT, etc.
- Gross counts: plastic scintillators
- Robotic arm for the handling of GM probes
- Robotic arm for the handling and obtention of "frotis" samples
- Weigh scale
- Software and applications for spectrometry analysis and system control
- Modular manufacturing: skid
- It can be designed for "Plug&play", no installation needed.
- Remote integration with Control rooms





"Frotis" sample obtention system



Complete system



Analysis table with collimator



Elevation and rotation table for drums



HPGe detector



Scintillation detectors