

QUANTICART



Mobile HPGe Gamma Ray NDA System

- Modular Mobile Nuclear Waste Assay System
- Heavy Duty Construction
- Adjustable Angle and Height

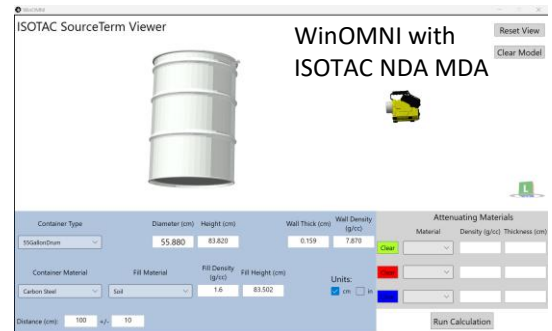
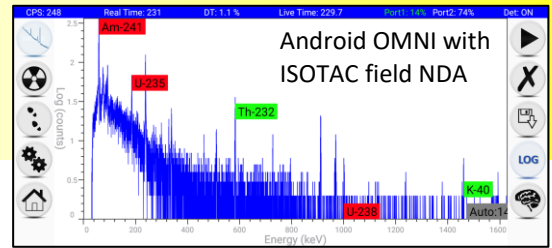


QUANTICART



QUANTICART Features:

- Quantitative Assay Measurements with HPGe Detectors
- For use with Fulcrum and Fulcrum-40h Mechanically Cooled Detectors
- For use with WinOMNI ISOTAC NDA MDA Software
- Windows WinOMNI or Android OMNI Spectroscopy DAQ/Control
- Variable Detector Height (16-45 inches) and Angle (0-180 degrees)
- Heavy duty construction for stable and repeatable angular pointing
- Lead (Pb) side shields and angular apertures (30°, 45°, 60°, 90°)
- Convenient onboard storage for Pb shield and apertures
- Non-pneumatic rubber tires with locking brakes
- User friendly manual operation with Pb shields/apertures onboard
- Laptop PC carrier platform
- Onboard or Remote Data Collection with Laptop or Android Phone
- Weight = 287 lbs. w/o Pb (442 lbs. with 4 Pb shields/apertures onboard)
- Size: (L x W x H) 37 in. x 29 in. x 56 in. (94 cm x 74 cm x 142 cm)



20260218
Specifications subject to change