GM Counting Systems

Geiger-Mueller Counting systems form the basis of nuclear science instruction. They are typically used for teaching modern physics, nuclear medicine, health physics, radiochemistry, biology and many applied nuclear sciences. Additionally, the systems may also be used for radiation monitoring, wipe testing and general surveying of radioactivity.

Systems are supplied complete, including exempt quantity radioisotope sources, instructional material, cables and computer interfacing software.

Introductory Nuclear Lab System -

INTRO Complete System for IBM PCs

The Introductory Nuclear Lab System is built around the new ST260 Radiation Counter and provides a battery powered digital/analog ratemeter with Geiger-Mueller detector, stand, alpha, beta and gamma radioisotope sources, 20-piece calibrated absorber set, lab manuals on CD and cables.

System Components.

- **ST260 Radiation Counter with Windows and Macintosh software.**
- **GP35 GM 35 Geiger-Mueller detector and stand**
- **USB USB cable for PC or MAC.**
- **RSS3 Set of three sources, Alpha, Beta, Gamma.**
- **RAS20 Set of 20 calibrated absorbers.**
- **LM5 Nuclear Science Instructors and Student Lab manuals on CD.**
- **Power Supply Specify operating voltage.**