



SPECIFICATION SHEET EDUCATION KIT Basic Detectors and Analysers for Training and Education



The EDUCATION KIT is a versatile set of detectors designed for secondary school and university students. Its purpose is to introduce students to the detection of different types of radiation. The kit concept allows a deeper understanding of the physical processes of radiation detection, but also the technical aspects of dosimetry. The EDUCATION KIT consists of NUVIATech Instruments' standard products for the nuclear industry and research. It gives students a unique opportunity to get familiar with detectors used in real applications.

Benefits

- · All-in-one case solution
- Cost affordable kit
- Laboratory exercises included as well as an introduction to the detection of ionising radiation
- Lightweight case
- · Functional and fast set-up
- Modular system enabling multiple uses
- Exercises that can be tailored to various levels of experience
- Licence for the NuSOFT GAMWIN spectromectric software included

Key figures



➡ In standard configuration

➡ Weight



NuLAB EDUCATION KIT_NCZ119_12feb2020_Rev01_EN



EDUCATION KIT Basic Detectors and Analysers for Training and Education

Product description

The system in basic configuration consists of:

- · Alpha radiation detector
- · Beta radiation detector
- · Combined alpha/beta radiation detector
- Neutron detector + polyethylene moderator
- \cdot Nal:Tl scintillation detector
- \cdot Plastic scintillation detector
- · Geiger-Müller (GM) tube
- · Multichannel analyser
- · Four-channel analyser
- · Cables and power supply
- · 1 NuSOFT GAMWIN licence
- Photomultiplier (PMT) compatible with all detectors
- User manual and documentation
- Robust case

Additional equipment

- Multiple-radionuclide sources
- · Stand for detector and shielding
- Set of shielding materials of different thicknesses (copper, lead, iron, aluminium)
- Set of polyethylene moderators of different thicknesses

Control software

The kit is supplied with a licence for NuSOFT GAMWIN software which provides:

- · Spectrum acquisition
- \cdot Data evaluation
- \cdot Nuclide identification





Product specifications

Alpha detector (NuDET A)	ZnS:Ag layer on glass lightguide, 60 mm diameter, covered by polyester foil of 2.5 μm thickness with 1.1 μm aluminium layers on both sides
Beta detector (NuDET B)	Plastic scintillator of 0.5 mm thickness in aluminium housing, 60 mm diameter
Alpha/beta detector (NuDET AB)	ZnS:Ag layer on 0.5 mm thin plastic scintillator in aluminium housing, 60 mm diameter
Neutron detector (NuDET NEUTRON)	Mixture of ⁶ LiF/ZnS:Ag on PMMA lightguide in aluminium housing, 60 mm diameter, active area diameter 40 mm, thermal neutron sensitivity 4.5 cps/nv
Nal:TI scintillation detector (NuDET NAI)	Detector with housing: 45 mm diameter, 45 mm height; scintillator alone: 40 mm diameter, 40 mm height
Plastic scintillation detector (NuDET PLASTIC)	45 mm diameter and 45 mm height in aluminium housing
GM tube (NuDET EGM-01S)	Measuring range 50 nSv/h – 20 mSv/h
Multichannel analyser (NuNA MCB)	With universal 14-pin PMT base
Four-channel analyser (NuNA SCA)	With universal 14-pin PMT base
Photomultiplier	ET Enterprises* type 9266KB* in aluminium housing

Product applications

- · Technical schools and universities
- · Education and training in the basics of ionising radiation detection

* Third party trademarks are the property of their respective owners.

Supporting your energy