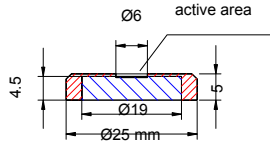


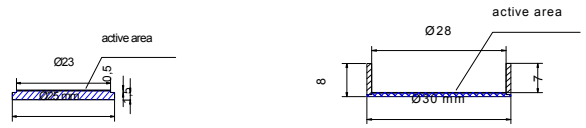
ALPHA SPECTROMETERS

Energy and efficiency calibration of alpha spectrometers for alpha radiation.



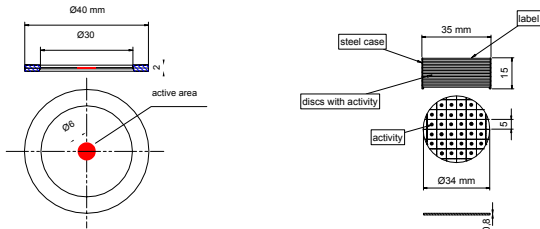
SURFACE, WATER, AIR, & PERSONNEL

EM standards for efficiency calibration (various α and β radionuclides) in surface, water, air and personnel contamination.



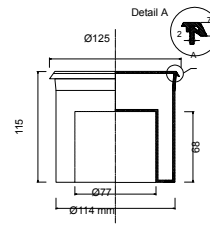
X-RAY & GAMMA SPECTROMETERS

Energy and efficiency calibration of counters and spectrometers for x-ray and gamma radiation.



MBSS STANDARDS IN MARINELLI BEAKERS

Standards for energy and efficiency calibration of gamma spectrometers.



PROPORTIONAL, SCINTILLATION & GM COUNTERS

Liquid standards for efficiency calibration of proportional, scintillation, GM counters and ionization chambers.

GAMMA CAMERAS

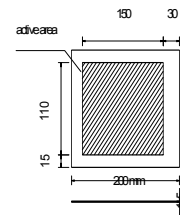
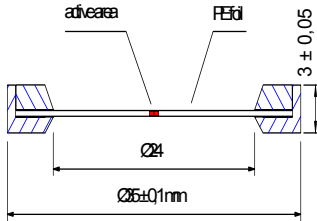
Calibration standards for checking of uniformity of scintillation gamma cameras used in nuclear medicine.

Ge(Li) & HPGe SPECTROMETERS

Energy and efficiency calibration of gamma spectrometers with Ge(Li) and HPGe detectors.

LARGE AREA, SURFACE, & PERSONNEL

Efficiency calibration of instruments for surface and personal contamination by α and β emitting radionuclides



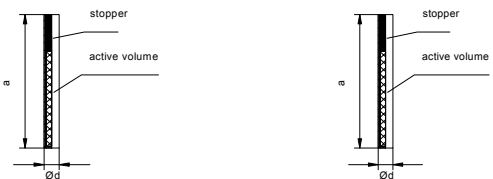
WHOLE BODY COUNTERS

This BOMAD phantom provides functional simulation of radiation in an adult human for calibration of whole body counters.



DOSIMETRY

Standards for calibration of dosimeters & efficiency calibration of ^{226}Ra and other radionuclides.



SCINTILLATION SPECTROMETERS

Energy and efficiency calibration of scintillation spectrometers and counters of gamma and x-ray radiation.

LIQUID SCINTILLATORS

EQ quenched standard set for determination of efficiency correction curves in liquid scintillation measurements.

