# Active-Passive Well Coincidence Counter

N2442

#### Introduction

The ANTECH Model N2442 Active Well Coincidence Counter (AWCC) is a transportable high efficiency neutron counter for the measurement of plutonium and uranium. The AWCC was originally developed by the Los Alamos National Laboratory (LANL) in the United States. ANTECH has added performance enhancing features including:

- ANTECH N2000 Universal Neutron Counter and ANTECH A2000-15 LVDS to reduce count losses
- Robust mechanical design including lifting fixtures

#### Active mode

For uranium measurements the N2442 is used in Active Mode. Two americium-lithium sources are inserted (one in the base and one in the plug unit) and the system is operated in random driver mode. Uncorrelated neutrons produced by the Am-Li sources induce fission in <sup>235</sup>U samples in the measurement chamber. The coincidence counter electronics of the ANTECH N2000 Universal Neutron Counter (UNC) can be used to determine the coincidence count rate, which is attributable to the induced fission in the <sup>235</sup>U. Using this method the mass of uranium is readily determined. Two action modes are available depending on the size of the <sup>235</sup>U sample:

- Thermal Active Mode is employed to measure low-enriched uranium materials. In this mode the sleeve and end plug cadmium coverings are removed. The detection level of this mode is approximately 1 gm of <sup>235</sup>U.
- 2. Fast Active Mode is employed to measure highly enriched material such as uranium metal, uranium thorium fuel and LWR fuel pellets. In this mode the cadmium plates and sleeve are inserted and the detection limit is approximately 23 gm of <sup>235</sup>U.

#### Passive mode

In Passive Mode the americium-lithium sources are removed and the N2442 can function either as a neutron coincidence counter or a neutron multiplicity counter, using the appropriate features of most commercially available neutron coincidence and multiplicity counters. The detector measurement chamber can be enlarged by removing the two internal polyethylene disks and the nickel reflector. It can also be operated in the horizontal position with the end plugs removed and with a material test reactor (MTR) holder in position for the measurement of uranium in MTR measurements.





## **Features**

- Adjustable size measurement chamber
- Two americium-lithium sources for the measurement of uranium
- Advanced electronics with N2000
   Universal Neutron Counter and A2000
   TTL to LVDS converter to reduce count losses
- Robust construction

### **Benefits**

- Serves as both active neutron detector for measuring uranium and passive neutron coincidence detector for measuring plutonium
- Provides complete passive and active assay system when used with most commercially available neutron coincidence or multiplicity counters
- Reproduces the physics and measurement characteristics of the original LANL Active Well Coincidence Counter design

# **Specification**

External dimensions (H x W x D) [including handle and frame]		1040 mm x 635 mm x 711 mm (40.94 in x 25 in x 27.99 in)
Measurement chamber dimensions (H x diameter)		206 mm x 229 mm (8.11 in x 11.77 in) Measurement chamber is adjustable
Weight (approx.)		130 kg (286.6 lb)
Am-Li sources		4.8 x 10000 n/sec (2 off)
Detectors		42 <sup>3</sup> He detectors at 4 atm pressure 6 Amptek charge sensitive amplifiers
Detection efficiency		26 - 31 %
Electrical	High voltage	SHV
connections	5 V supply for head amplifiers	BNC
	Signal output	BNC
	LVDS output	38 W male 'D'. Cable supplied

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