

## RADIATION SURVEY METER - 900 TYPE 44A Portable or tabletop radiation meter



## Product description:

The sodium iodide crystal ( $32 \times 2.5$ mm thick) is mounted on the front surface of the probe to facilitate monitoring of large contaminated areas Suitable for a range of energies from approximately 15 keV to 250 keV Beta sensitive for energies above 500 keV

Diameter: 50mm Length: 180mm

Aluminum window weight: 14mg/cm2 Battery Type: 6 type AA cells, alkaline (IEC LR6) or rechargeable (IEC KR

15/51)

Description : Type 900/41S Detectors : Photomultiplier Tube

Performance: Paralysis Time: Scale corrected to give true reading; Meter Integration Time: 1 to 4 seconds set to match counting rate; Overload Protection: No meter 'fallback' with intensities at least 100 times full scale reading

Radiation Type: Gamma or X-Ray depending on config. Sensitivity: 130s-1 due to 3.7kBg 99Tc at 20mm

Voltage: Main Power: 12 - 18VDC; GM Tube: 300 - 700V

Weight (English): 2.2 lb. Weight (Metric): 1kg Background: 20 - 30 s-1

Certifications/Compliance: The monitor conforms to the requirements of the International Technical Commission

publication 325

For Use With (Application): The 900 Series of radiation counters are well established in teaching, research, hospital

and industrial laboratories Item Description : Type 900/41S Type : Scintillation Monitor



Reference: RM0000