DOSIMETERS and RADIATION DETECTORS

PAKRI-E

Professional Handheld Alpha, Beta, Gamma, X-Ray Radiation and Radon Detector



PAKRI-E is a digital handheld professional alpha (α), beta (β), gamma

 (γ) , radon (Rn) and X-ray radiation meter that is designed to monitor and measure equivalent dose rate of radiation. The device is highly sensitive and can detect even small sources of radiation, including Rn in gaseous form that can gather in basements and other closed areas. The large active area sensors of PAKRI-E helps to also determine the direction of the source of α and β radiation.

PAKRI-E radiation detector has a very fast radiation detection time and is excellent for accurately monitoring and measuring different sources of radiation in potentially hazardous environments. Visual and audible alarms alert the user immediately if the radiation dose rate exceeds the programmable threshold level. Each detected event is accompanied by a beep sound; a full alarm is sound for higher radiation levels. An LCD display is programmed to display the equivalent dose rate or frequency of radiation pulses in CPM.

PAKRI-E has a precision mode for longer and more accurate measurement for a given location.

PAKRI-E Features and Benefits

- Highly accurate with very fast radiation detection time
- Measures and detects α , β , γ and X-Ray radiation and Rn
- Large active area helps determine source of α and β radiation
- LCD displays alarms and equivalent dose rate (μSv/h) or pulse frequency (CPM)
- Audible beeps for radiation detection events with full alarm for >10 μSv/h dose equivalent rate
- Precision measurement mode

Parameter	Units	Value
Detector		GM tube (2 pieces)
Effective diameter of 1 GM tube	mm	44.5
Output signal	μSv/h	Dose rate of γ and X-ray radiation
	CPM	Total αβγ, X-ray radiation
Measurement range		0.0 - 99.99 μSv/h
		0 – 9999 CPM
Power supply		9V alkaline battery
Operating temperature	°C	-15 to +35
Dimensions	mm	240 x 128 x 80
Weight	g	1060
Protection		IP65

