The RAM R-200 Meter

Ruggedized Multipurpose Survey Meter

Description

The **RAM-R-200** is a portable multifunctional, rugged survey meter designed for measuring wide range gamma radiation fields and contamination. The sturdy casing and internal electronics are designed to withstand shocks and vibrations and perform reliably in extreme environments.

An internal detector containing two energy compensated GM tubes together with optional external probes will detect, measure, and digitally display both dose and dose rate levels of gamma radiation from 0.1μ Sv/h to 100 Sv/h (10μ R/h – 10,000 R/h), and alpha/beta contamination from 0 to 1 Mcpm. The **RAM R-200** can be used with a three-segment sturdy telescopic rod for the external gamma probe. The **RAM R-200** meter and its external detectors include embedded microprocessors, data memory, and communication functions. An audible indication is activated either by frequency fluctuations in accordance with the field strength or chirp for each measured pulse.

The **RAM R-200**'s auto-ranging meter utilizes a combination display consisting of a smoothed digital display for minimum fluctuations, and a two-decade logarithmic analog bar graph for fast response.

Applications

- General-purpose rugged survey capabilities.
- Readings of hard-to-reach areas (i.e. vehicle surveys, elevated piping, etc.).
- α, β, γ Surface contamination detection and measurement.
- Portable or stand-alone radiation measurement station.

Features

- Wide range internal gamma detector.
- Ruggedized, portable, compact, lightweight instrument.
- Simple operation: only four push buttons.
- Built-in RS-232 communication three channels.
- Special operating modes accessed via our configuration software.
- Large, easy to read, digital and analog customized LCD.
- Display backlight offers bright illumination for use in dark areas.
- Easy connection of optional external probes.
- Reliable telescopic rod containing a quick connection housing for meter and external gamma probes.
- Audible alarm.
- Automatic self-test of meter and external probes.
- Automatic detector identification with each change of detector.
- Automatic recording of dose accumulation by the internal detector also when the meter measurement is done by an external probe.
- Low current consumption, more than 100 hours of continuous operation with a single 9V battery.
- Passed sub-pressures, dust, shock, vibration, drop and immersion tests. Meets MIL-STD 810. Electromagnetic compatibility tests meet MIL-STD 461.
- CE marked.





Technical Data

Internal detector

Counting tubes	GM tube *ZP-120	02 (ZP-1201)	
	GM tube *ZP-13	14 (ZP-1313)	
Measuring range	*0.1 μSv/h to 1 Sv/h (10μR/h to 100R/h)		
Energy response	±35% from 60 to 2000 keV		
Sensitivity	17 cps/mR/h(ZP1201)		
	1.4 cps/mR/h(ZP1313)		
Accuracy	± 10 % of reading, within the measuring range		
Data logging	1000 data records		
Display	DigiLog (3 digits and 2 decades of analog bar graph)		
	Four push-buttons: On/off, Light, Speaker, Mode		
Measuring units	Radiation: Sv/h, Sv or R/h, R (e.g. μ R/h, mR/h , R/h)		
	Contamination: cpm or counts (e.g. cpm, Kcpm, Mcpm)		
Power source	One 9-Volt alkaline battery		
	100 hours of continuous operation		
Temperature range	Operation: -30°C to +60°C (-22°F to 140°F)		
	Storage: -30°C	C to +70°C (-22°F to 158°F)	
Humidity range	10% to 95% RH (non condensing)		
Casing	Seawater resistant aluminum alloy, shock resistant		
Meter dimensions:	Length ²	134 mm (5.3")	
	Breadth 8	80 mm (3.15")	
	Width 3	35 mm (1.4")	
Weight	460 gr (1 lb) (incl. cell)		
* Ambient Dose Equivalent			
Meter part no:	E	BAK-2070	
Accessories:			
Leather carrying bag:	E	3AK-1590	
Leather carrying bag: Telescopic rod			
Leather carrying bag:	vard - 1.6 yards): E		

Cables	
Meter to Detector:	BAK-0400
Meter to P.C. :	BAK-2050
Detector to P.C. adapter:	BAK-0010
TeleRod – PA100 detector:	BAK-2370

Geiger Accuracy Temperature Range Dimensions Weight Casing LND 7231 ± 10% of reading -30% C to +60% C (22% to 140%) Detector RG-40 model 4.0037-01 High range y radiation detector Range Energy response Sensitivity Ceiger Dimensions Weight Casing 0 m(3.4°)/2014 (1.8°)/100 S/h (1.8°/h - 10.000 R/h) + 35% from 40 KeV to 2.0 MeV 77 cps/R/h Detector RG-42 model 4.0037-01 High range y radiation detector Range Energy response Sensitivity Ceiger Dimensions Weight Casing 0 m(3.4°)/100 S/h (1.8°/h - 10.000 R/h) + 35% from 40 KeV to 2.0 MeV 77 cps/R/h Detector RG-42 model 4.0037-01 Femperature Range Dimensions Sensitivity Ceiger Dimensions Sensitivity Ceiger Dimensions Sensitivity Ceiger Dimensions Sensitivity Ceiger Dimensions Sensitivity Ceiger Dimensions Sensitivity Ceiger Dimensions Sensitivity Ceiger Dimensions Sensitivity Ceiger Dimensions Sensitivity Ceiger Dimensions Sensitivity Ceiger Dimensions Sensitivity Ceiger Dimensions Sensitivity Ceiger Dimensions Sensitivity Ceiger Dimensions Sensitivity Ceiger Dimensions Sensitivity Ceiger Dimensions Sensitivity Ceiger Dimensions Sensitivity Ceiger Dimensions Ffective area Probe Efficiency 2r Surface Sensitivity Ceiger Dimensions Ffective area Probe Efficiency 2r Surface Sensitivity Ceiger Dimensions Software calibration detector Sensitivity Ceiger Dimensions Software calibration detector Sensitivity Software calibration detector Sensitivity Ce	Detector RG-10 model 4-0037-03 α,β,γ contamination detector	Range Window Effective area Sensitivity Geiger Accuracy Temperature Range Weight Dimensions	0 - 1.00 Mcpm 1.5 - 2.0 mg/cm ² 15.5 cm ² 3500 cpm/mR/h(¹³⁷ Cs), 500 cpm/Bq/cm ² (⁹⁰ Sr ⁹⁰ Y), 175 cpm/Bq/cm ² (²³⁹ Pu) NRC 2006 ± 10% of reading -30°C to +60°C (-22°F to 140°F) 310 gr (0.7lb) 181 mm (7.1") x 62 mm (2.4") Diam.
High range y radiation detector Energy response = 35% from 60 KeV to 2.0 MeV Wight Geiger Accuracy Toporature Range 100 freading Detector RG-42 model 4.0037-17 Range Low range y radiation detector Energy response Detector RG-42 model 4.0037-17 Range Low range y radiation detector Energy response Detector RG-42 model 4.0037-17 Range Low range y radiation detector Energy response Detector RG-42 model 4.0037-20 Range Casing 0.5 µSv/h to 40 mSv/h (50 µR/h to 4 R/h) High sensitive y radiation detector Sensitivity Geiger -30°C to +60°C (+22°F to 140°F) Tops/BsV/h (17 C ps/mR/h) (17		Window Effective area Sensitivity Geiger Accuracy Temperature Range Dimensions Weight	1.5 - 2.0 mg/ cm ² 6.4 cm ² 1500cpm/mR/h(⁶⁰ CO), 120 cpm/Bq/ cm ² (⁹⁰ Sr ⁹⁰ Y), LND 7231 ± 10% of reading -30°C to +60°C (-22°F to 140°F) 155 mm (6.1") x 40 mm (1.6")Diam. 280 gr (0.6 lb)
Low range y radiation detector Energy response Sensitivity Geiger Accuracy Temperature Range Dimensions Weight Casing ± 35% from 50 KeV to 3.0 MeV Detector PA-100/M model 4-0037-20 a contamination detector Temperature Range Dimensions Weight Casing ± 10% of reading -30°C to +60°C (-22°F to 140°F) Detector PA-100/M model 4-0037-20 a contamination detector Range Type 0 to 1.0 Mcpm Air proportional Window Thickness Effective area Probe Efficiency 2/m Surface Sensitivity 0 to 1.0 Mcpm Air proportional Accuracy Temperature Range Undow Thickness Effective area Probe Efficiency 2/m Surface Sensitivity 0 to 1.0 Mcpm Air proportional Accuracy Temperature Range Window Thickness Effective area Probe Efficiency 2/m Surface Sensitivity 0 to 1.0 Mcpm Air proportional Detector RP-11 model 4-0037-50 High sensitive y radiation detector Range Radiation Detected Scintillator Sensitivity 0 to 50,000cps Gamma above 50 keV Nal(11) 2* diameter, 2* thick. Window, of 1 mm. (0. 20,000 cps/mR/h (¹³⁷ Cs)		Energy response Sensitivity Geiger Accuracy Temperature Range Dimensions Weight	± 35% from 60 KeV to 2.0 MeV 77 cps/R/h 4G60M ± 10% of reading -30°C to +60°C (-22°F to 140°F) 145 mm (5.7") x 30 mm (1.2")Diam. 130 gr (0.3 lb)
a contamination detector Type Air proportional Window Thickness Effective area 0.85mg/cm² aluminized window Probe Efficiency 2π *18% Surface Sensitivity *530cpm/Bq/cm² compensated in the meter Accuracy *15% of reading Temperature Range -10°C to +50°C (14°F to 122°F) Width 75mm (3") Temperature Range -20°C (14°F to 122°F) Width 75mm (3") Temperature Range -10°C to +50°C (14°F to 122°F) Weight 55mm (2.2") Length 240mm (9.5") Weight Casing Oto 50,000cps Range Radiation Detected Gamma above 50 keV High sensitive y radiation detector Sensitivity Energy Calibration Software calibrated single channel analyzer (SC.		Energy response Sensitivity Geiger Accuracy Temperature Range Dimensions Weight	± 35% from 50 KeV to 3.0 MeV 1.7 cps/μSv/h (17 cps/mR/h) (¹³⁷ Cs) 1201 ± 10% of reading -30°C to +60°C (-22°F to 140°F) 175 mm (6.9") x 30 mm (1.2")Diam. 150g (0.4 lb)
High sensitive y radiation detector Radiation Detected Gamma above 50 keV Nal(TI) 2" diameter, 2" thick. Window of 1 mm. (0. Sensitivity Energy Calibration Software calibrated single channel analyzer (SC.		Type Window Thickness Effective area Probe Efficiency 2π Surface Sensitivity Accuracy Temperature Range Width Height Length Weight	Air proportional 0.85mg/cm ² aluminized window 100 cm 2 (15.5 in ²) *18% *530cpm/Bq/cm ² compensated in the meter to 100% to be 3000 cpm/Bq/cm ² *15% of reading -10°C to +50°C (14°F to 122°F) 75mm (3") 55mm (2.2") 240mm (9.5") 1Kg (2.2 lbs)
Humidity Range Humidity Range Dimensions Weight Casing Aluminum, splash proof, IP-65		Radiation Detected Scintillator Sensitivity Energy Calibration Temperature Range Humidity Range Dimensions Weight	Gamma above 50 keV Nal(Tl) 2" diameter, 2" thick. Window of 1 mm. (0.04") Al. 20,000 cps/mR/h (¹³⁷ Cs) Software calibrated single channel analyzer (SCA). -30°C to +60°C (-22°F to +140°F) 10% to 95% RH (non condensing) 340mm (13.4") x 70mm (2.75") Diam. 1.75kg (3.9lbs)

Accessories

Emergency Response Kit #1	Includes: Pelican case 1400 RAM R-200 Survey Meter RG-12 detector (α,β,γ contamination detector) Dimensions: 13" x 12" x 6" Optional: RG-10 detector (α,β,γ contamination detector)
Emergency Response Kit #2	Includes: Pelican case 1500 RAM R-200 Survey Meter RG-12 detector (α,β,γ contamination detector) PA-100 detector (α contamination detector) Dimensions: 18" x 15" x 7" Optional: RG-10 detector (α,β,γ contamination detector)
Emergency Response Kit #3	Includes: Pelican case 1520 RAM R-200 Survey Meter RG-12 detector (α,β,γ contamination detector) RG-40 detector (γ high range radiation detector) PA-100 detector (α contamination detector) TeleRod 50 to 150 cm Dimensions: 19" x15" x 7" Optional: RG-10 detector (α,β,γ contamination detector)
Emergency Response Kit #4	Includes: Pelican case SKB 4009 RAM R-200 Survey Meter RG-12 detector (α,β,γ contamination detector) RG-40 detector (γ high range radiation detector) TeleRod 95 to 330 cm Dimensions: 44" x 14 " x 8" Optional: RG-10 detector (α,β,γ contamination detector)

ROTEM INDUSTRIES reserves the right to change specifications without advance notice

ROTEM INDUSTRIES LTD. Health Physics Instrumentation Dept PO. Box 9046, BEER-SHEVA 84190, ISRAEL, Tel. +972-8-656 4781, Fax. +972-8-656 8005 E-mail: sales@rotemi.co.il, Web: www.rotemi.co.il