

Biomedical

Radiation Safety Product Catalog

2009/2010



451P Pressurized µR Ion Chamber Survey Meter



190N Portable Neutron Survey Meter



ASM990 Advanced Survey Meter (ASM)

05–443 PRIMALERT® Digital Area Monitors





Featuring industry-standard Victoreen technology

riešenia na presné meranie™

Elso Philips Service; tel: +421 32 6582410 email: elso@elso.sk; web: www.elso.sk

> Fluke Biomedical. Better products. More choices. One company.

Radiation Safety Product Catalog



2009/2010

Providing solutions, not just products

Today, biomeds, physicists, RSO's, other medical personnel must meet increasing regulatory pressures, higher guality standards, and rapid technological growth, while performing their work faster and more efficiently than ever. Fluke Biomedical provides a diverse range of software and hardware tools to meet today's challenges.

Service

Fluke Biomedical is dedicated to providing the best service within the healthcare industry. Equipped with the bestcredentialed facilities, onsite experts, and full asset-management capabilities, Fluke Biomedical's service team is always on call to take care of its customers. Fluke Biomedical's world-class staff leads the industry in post- and pre-sale support, including helping customers choose the best products and accessories for their needs, technical support, product calibration, and repairs.

Regulatory compliance

Fluke Biomedical's benchmark quality operates to the most rigorous standards in the industry, including compliance with ISO 9001:2000, ISO 13485:2003, FDA/QSR, and NRC/ Part 50, Appendix B/Part 21 and adheres to ISO 17025:2005, ANSI Z540, Mammography MQSA and CNSC. Many of the Fluke Biomedical products are CE-marked and CSA-certified. In addition, the Global Calibration Laboratory holds its NVLAP Lab Code 200566-0 certification and is traceable to both the NIST & PTB.

Legacy

You may be familiar with some of our legacy brand names, including:

• Victoreen®

- Metron
- Nuclear Associates
- DNI Nevada

• Keithley

- Bio-Tek Instruments

Fluke Biomedical has taken the best elements and products of these former brands and have incorporated them into the Fluke Biomedical culture and product line available today.

Our newest catalog

Our Radiation Safety catalog contains a variety of survey meters and probes, area monitors, and other monitoring accessories that can help Radiation Safety Officers (RSOs), Health Physicists, Emergency Responders and other radiation-minded professionals manage diagnostic imaging QA, regulatory compliance and radiation emergencies.

If you are interested in receiving catalogs or information about any of Fluke Biomedical's other product-lines, please visit www.flukebiomedical.com/catalogs.

Catalogs are also available for the following product lines:

Biomedical Test

• Diagnostic Imaging QA

 Radiation Oncology QA • Service

About Fluke **Biomedical**

Fluke Biomedical leads the world in the manufacture of biomedical test and simulation products. including standalone electrical safety testers to fully integrated and automated performance testing and documentation systems. Fluke Biomedical also provides some of the most trusted and accurate radiation safety, medical imaging, and oncology quality-assurance solutions for regulatory compliance.

About Fluke Corporation

Fluke Biomedical is a division of Fluke Corporation. Fluke Corporation is the world leader in the manufacture, distribution, and service of electronic test tools and software and is a wholly owned subsidiary of Danaher Corporation (NYSE:DHR).

Radiation Safety Product Catalog



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451B

Ion Chamber Survey Meter with Beta Slide

The auto-ranging 451B measures radiation rate and accumulated dose from beta, gamma and x-ray radiation sources. The 451B's site surveying capabilities make it well suited for a wide range of end users, including: police and fire departments, x-ray manufacturers, government agencies, state inspectors, emergency response and HAZMAT teams, nuclear medicine labs, hospital radiation safety officers, and nuclear power workers.

The ion-chamber detector allows for a fast response time to radiation from leakage, scatter beams and pinholes. Additionally, the low-noise chamber bias supply provides for

fast background settling time. A sliding beta shield serves as an equilibrium thickness for photon measurements and enables beta discrimination.

The digital display features an analog bar graph, 2.5 digit digital readout, low battery and freeze ("peak hold") mode indicators, and an automatic backlight function. User controls consist of an ON/OFF button and a MODE button. The case is constructed of lightweight, high-strength materials and is sealed against moisture. The RS-232 interface can be connected directly to a computer for use with the Excel add-in for Windows® (451EXL), enhancing the functionality of the instrument. This software allows for data retrieval, user parameter selection and provides a virtual instrument display with audible (requires sound card) and visual alarm indication.

Key features

- High sensitivity measurement of rate and dose simultaneously, with the capability to record peak rate
- Auto-ranging and autozeroing
- RS-232 communications interface with optional Windows-based Excel add-in for data logging
- Ergonomic, anti-fatigue handle with replaceable grip, wrist strap and tripod mount
- Programmable flashing LCD display and audible alarm
- Easily-accessible battery door (operated by two 9-volt alkaline batteries) on the outside of the bottom case
- Available with dose equivalent energy response (SI units)
- Shoulder strap and handle which can be easily decontaminated (Nuclear Power plant specific unit)





451B typical energy dependence

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Ion Chamber Survey Meters



451B

Ion Chamber Survey Meter with Beta Slide

Specifications

Radiation detected	Alpha above 7.5 MeV, Beta abov 7 keV	e 100 keV, and Gamma above				
Operating ranges						
	0 to 5 mR/h or 0 to 50 μSv/h					
	0 to 50 mR/h or 0 to 500 µSv/h					
	O to 500 mR/h or O to 5 mSv/h					
	O to 5 R/h or O to 50 mSv/h					
	0 to 50 R/h or 0 to 500 mSv/h					
Accuracy	Within 10 % of reading between 10 % and 100 % of full					
	scale indication on any range, en Calibration source is ¹³⁷ Cs.	xclusive of energy response.				
Detector						
Chamber	349 cc volume air ionization					
Chamber wall	246 mg/cm ² thick phenolic					
Chamber window	$6.6 \text{ mg/cm}^2 \text{ mylar, protected by}$ area	steel mesh, 46 cm ² detection				
Beta slide	440 mg/cm ²					
451B-DE-SI	In order to achieve energy respo	onse consistent with				
	measurements of H*(10) as requ	ired by ICR4-47, aluminum				
	and to the beta slide. With the B	eta Shield open the 451B can				
	measure skin dose at 10*(0.07),	and Deep Dose H*(10) with				
	Beta Shield closed.					
Controls	ON/OFF and MODE					
Automatic features	Auto-zeroing, auto-ranging, and	auto-backlight				
Response time	Range	Response				
	0 to 5 mR/h (0 to 50 μSv/h)	8 s				
	0 to 50 mR/h (0 to 500 µSv/h)	2.5 s				
	0 to 50 mR/h (0 to 500 μSv/h) 0 to 500 mR/h (0 to 5 mSv/h)	2.5 s 2 s				
	O to 50 mR/h (O to 500 µSv/h) O to 500 mR/h (O to 5 mSv/h) O to 5 R/h (O to 50 mSv/h)	2.5 s 2 s 2 s				
	0 to 50 mR/h (0 to 500 μSv/h) 0 to 500 mR/h (0 to 5 mSv/h) 0 to 5 R/h (0 to 50 mSv/h) 0 to 50 R/h (0 to 500 mSv/h)	2.5 s 2 s 2 s 2 s				
Display LCD analog/digital with ba	0 to 50 mR/h (0 to 500 μSv/h) 0 to 500 mR/h (0 to 5 mSv/h) 0 to 5 R/h (0 to 50 mSv/h) 0 to 50 R/h (0 to 500 mSv/h) cklight	2.5 s 2 s 2 s 2 s				
Display LCD analog/digital with ba Analog	0 to 50 mR/h (0 to 500 μSv/h) 0 to 500 mR/h (0 to 5 mSv/h) 0 to 5 R/h (0 to 50 mSv/h) 0 to 50 R/h (0 to 500 mSv/h) cklight 100 element bar graph 6.4 cm lo major segments, each labeled w	2.5 s 2 s 2 s 2 s 2 s 				
Display LCD analog/digital with ba Analog	0 to 50 mR/h (0 to 500 μSv/h) 0 to 500 mR/h (0 to 5 mSv/h) 0 to 5 R/h (0 to 50 mSv/h) 0 to 50 R/h (0 to 500 mSv/h) cklight 100 element bar graph 6.4 cm lo major segments, each labeled w range of the instrument.	2.5 s 2 s 2 s 2 s 2 s 2 s 2 s 2 s 2				
Display LCD analog/digital with ba Analog Digital	0 to 50 mR/h (0 to 500 μSv/h) 0 to 500 mR/h (0 to 5 mSv/h) 0 to 5 R/h (0 to 50 mSv/h) 0 to 50 R/h (0 to 500 mSv/h) cklight 100 element bar graph 6.4 cm lo major segments, each labeled w range of the instrument. 2.5 digit display is followed by a depending on the operating rangement and	2.5 s 2 s 2 s 2 s 2 s 2 s 2 s 2 s 2				
Display LCD analog/digital with ba Analog Digital	0 to 50 mR/h (0 to 500 μSv/h) 0 to 500 mR/h (0 to 5 mSv/h) 0 to 5 R/h (0 to 50 mSv/h) 0 to 50 R/h (0 to 500 mSv/h) cklight 100 element bar graph 6.4 cm lo major segments, each labeled w range of the instrument. 2.5 digit display is followed by a depending on the operating range of measurement are indicated on	2.5 s 2 s 2 s 2 s 2 s 2 s 2 s 2 s 2				
Display LCD analog/digital with ba Analog Digital	0 to 50 mR/h (0 to 500 μSv/h) 0 to 500 mR/h (0 to 5 mSv/h) 0 to 5 R/h (0 to 50 mSv/h) 0 to 50 R/h (0 to 500 mSv/h) cklight 100 element bar graph 6.4 cm lo major segments, each labeled w range of the instrument. 2.5 digit display is followed by a depending on the operating ram of measurement are indicated on are 6.4 mm (0.25 in) high. Low 1	2.5 s 2 s 2 s 2 s 2 s 2 s 2 s 2 s asgnificant zero digit ge of the instrument. The units in the display at all times. Digits battery and freeze indicators				
Display LCD analog/digital with ba Analog Digital	0 to 50 mR/h (0 to 500 μSv/h) 0 to 500 mR/h (0 to 5 mSv/h) 0 to 5 R/h (0 to 50 mSv/h) 0 to 50 R/h (0 to 500 mSv/h) cklight 100 element bar graph 6.4 cm lo major segments, each labeled w range of the instrument. 2.5 digit display is followed by a depending on the operating ram of measurement are indicated on are 6.4 mm (0.25 in) high. Low 1 are also provided on the display	2.5 s 2 s 2 s 2 s 2 s 2 s 2 s 2 s 2				
Display LCD analog/digital with ba Analog Digital Modes	O to 50 mR/h (O to 500 µSv/h) O to 500 mR/h (O to 5 mSv/h) O to 5 R/h (O to 50 mSv/h) O to 50 R/h (O to 500 mSv/h) cklight 100 element bar graph 6.4 cm lo major segments, each labeled w range of the instrument. 2.5 digit display is followed by a depending on the operating ran of measurement are indicated of are 6.4 mm (0.25 in) high. Low J are also provided on the display	2.5 s 2 s 2 s 2 s 2 s 2 s 2 s 2 s 2				
Display LCD analog/digital with ba Analog Digital Modes Integrate mode	O to 50 mR/h (O to 500 µSv/h) O to 500 mR/h (O to 5 mSv/h) O to 5 R/h (O to 50 mSv/h) O to 50 R/h (O to 500 mSv/h) cklight 100 element bar graph 6.4 cm lo major segments, each labeled w range of the instrument. 2.5 digit display is followed by a depending on the operating rang of measurement are indicated on are 6.4 mm (0.25 in) high. Low 1 are also provided on the display Operates continuously 30 second been turned on Integration is p	2.5 s 2 s 2 s 2 s 2 s 2 s 2 s 2 s 2				
Display LCD analog/digital with ba Analog Digital Modes Integrate mode	O to 50 mR/h (O to 500 µSv/h) O to 500 mR/h (O to 5 mSv/h) O to 5 R/h (O to 50 mSv/h) O to 50 R/h (O to 500 mSv/h) cklight 100 element bar graph 6.4 cm lo major segments, each labeled w range of the instrument. 2.5 digit display is followed by a depending on the operating rang of measurement are indicated on are 6.4 mm (0.25 in) high. Low 1 are also provided on the display Operates continuously 30 secon been turned on. Integration is p is displaying in mR/h or R/h.	2.5 s 2 s 2 s 2 s 2 s 2 s 2 s 2 s 2				
Display LCD analog/digital with ba Analog Digital Modes Integrate mode Freeze mode	0 to 50 mR/h (0 to 500 μSv/h) 0 to 500 mR/h (0 to 5 mSv/h) 0 to 5 R/h (0 to 50 mSv/h) 0 to 50 R/h (0 to 500 mSv/h) cklight 100 element bar graph 6.4 cm lo major segments, each labeled w range of the instrument. 2.5 digit display is followed by a depending on the operating range of measurement are indicated on are 6.4 mm (0.25 in) high. Low 1 are also provided on the display Operates continuously 30 second been turned on. Integration is pois is displaying in mR/h or R/h. Will place a tick mark on the bar	2.5 s 2 s 2 s 2 s 2 s 2 s 2 s 2 s 2				
Display LCD analog/digital with ba Analog Digital Modes Integrate mode Freeze mode	O to 50 mR/h (O to 500 µSv/h) O to 500 mR/h (O to 5 mSv/h) O to 5 R/h (O to 50 mSv/h) O to 50 R/h (O to 500 mSv/h) O to 50 R/h (O to 500 mSv/h) Cklight 100 element bar graph 6.4 cm lo major segments, each labeled w range of the instrument. 2.5 digit display is followed by a depending on the operating range of measurement are indicated on are 6.4 mm (0.25 in) high. Low 1 are also provided on the display Operates continuously 30 second been turned on. Integration is p is displaying in mR/h or R/h. Will place a tick mark on the bar the peak displayed value. The u	2.5 s 2 s 2 s 2 s 2 s 2 s 2 s 2 s 2				
Display LCD analog/digital with ba Analog Digital Modes Integrate mode Freeze mode	O to 50 mR/h (O to 500 µSv/h) O to 500 mR/h (O to 5 mSv/h) O to 5 R/h (O to 50 mSv/h) O to 50 R/h (O to 500 mSv/h) O to 50 R/h (O to 500 mSv/h) cklight 100 element bar graph 6.4 cm lo major segments, each labeled w range of the instrument. 2.5 digit display is followed by a depending on the operating ran, of measurement are indicated on are 6.4 mm (0.25 in) high. Low 1 are also provided on the display Operates continuously 30 second been turned on. Integration is pois is displaying in mR/h or R/h. Will place a tick mark on the bas the peak displayed value. The u display current radiation values.	2.5 s 2 s 2 s 2 s 2 s 2 s 2 s 2 s 2				
Display LCD analog/digital with ba Analog Digital Modes Integrate mode Freeze mode Environmental	O to 50 mR/h (O to 500 µSv/h) O to 500 mR/h (O to 5 mSv/h) O to 5 R/h (O to 50 mSv/h) O to 50 R/h (O to 500 mSv/h) O to 50 R/h (O to 500 mSv/h) cklight 100 element bar graph 6.4 cm lo major segments, each labeled w range of the instrument. 2.5 digit display is followed by a depending on the operating ram of measurement are indicated on are 6.4 mm (0.25 in) high. Low I are also provided on the display Operates continuously 30 second been turned on. Integration is p is displaying in mR/h or R/h. Will place a tick mark on the bar the peak displayed value. The u display current radiation values.	2.5 s 2 s 2 s 2 s 2 s 2 s 2 s 2 s 2				
Display LCD analog/digital with ba Analog Digital Modes Integrate mode Freeze mode Environmental Power requirements	O to 50 mR/h (O to 500 µSv/h) O to 500 mR/h (O to 5 mSv/h) O to 5 R/h (O to 50 mSv/h) O to 50 R/h (O to 500 mSv/h) O to 50 R/h (O to 500 mSv/h) cklight 100 element bar graph 6.4 cm lo major segments, each labeled w range of the instrument. 2.5 digit display is followed by a depending on the operating range of measurement are indicated on are 6.4 mm (0.25 in) high. Low 1 are also provided on the display Operates continuously 30 second been turned on. Integration is p is displaying in mR/h or R/h. Will place a tick mark on the bar the peak displayed value. The u display current radiation values.	2.5 s 2 s 2 s 2 s 2 s 2 s 2 s 2 s 2				
Display LCD analog/digital with ba Analog Digital Modes Integrate mode Freeze mode Environmental Power requirements Warm-up time	O to 50 mR/h (O to 500 µSv/h) O to 500 mR/h (O to 5 mSv/h) O to 5 R/h (O to 50 mSv/h) O to 50 R/h (O to 500 mSv/h) O to 50 R/h (O to 500 mSv/h) cklight 100 element bar graph 6.4 cm lo major segments, each labeled w range of the instrument. 2.5 digit display is followed by a depending on the operating ram of measurement are indicated on are 6.4 mm (0.25 in) high. Low I are also provided on the display Operates continuously 30 secom been turned on. Integration is p is displaying in mR/h or R/h. Will place a tick mark on the bai the peak displayed value. The u display current radiation values. Two 9 V alkaline, 200 hours oper One minute	 2.5 s 2 s 2 s 2 s 2 s 2 s 2 s a significant zero digit ge of the instrument. The units in the display at all times. Digits battery and freeze indicators is a safety of the instrument has erformed even if the instrument is r graph display to hold on init will continue to read and eration 				
Display LCD analog/digital with ba Analog Digital Modes Integrate mode Freeze mode Environmental Power requirements Warm-up time Temperature range	O to 50 mR/h (O to 500 µSv/h) O to 500 mR/h (O to 5 mSv/h) O to 5 R/h (O to 50 mSv/h) O to 50 R/h (O to 500 mSv/h) cklight 100 element bar graph 6.4 cm lo major segments, each labeled w range of the instrument. 2.5 digit display is followed by a depending on the operating rang of measurement are indicated on are 6.4 mm (0.25 in) high. Low l are also provided on the display Operates continuously 30 secom- been turned on. Integration is p is displaying in mR/h or R/h. Will place a tick mark on the bai the peak displayed value. The u display current radiation values. Two 9 V alkaline, 200 hours oper One minute -20 °C to 70 °C (-4 °F to 158 °F)	2.5 s 2 s 2 s 2 s 2 s 2 s 2 s 2 s 2				
Display LCD analog/digital with ba Analog Digital Modes Integrate mode Freeze mode Environmental Power requirements Warm-up time Temperature range Relative humidity	O to 50 mR/h (O to 500 µSv/h) O to 500 mR/h (O to 5 mSv/h) O to 5 R/h (O to 50 mSv/h) O to 50 R/h (O to 500 mSv/h) cklight 100 element bar graph 6.4 cm lo major segments, each labeled w range of the instrument. 2.5 digit display is followed by a depending on the operating ran of measurement are indicated or are 6.4 mm (0.25 in) high. Low I are also provided on the display Operates continuously 30 secom been turned on. Integration is p is displaying in mR/h or R/h. Will place a tick mark on the bai the peak displayed value. The u display current radiation values. Two 9 V alkaline, 200 hours ope One minute -20 °C to 70 °C (-4 °F to 158 °F) O to 100 %, @ 60 °C	2.5 s 2 s 2 s 2 s 2 s 2 s 2 s 2 s 2				
Display LCD analog/digital with ba Analog Digital Digital Modes Integrate mode Freeze mode Environmental Power requirements Warm-up time Temperature range Relative humidity Geotropism	O to 50 mR/h (O to 500 µSv/h) O to 500 mR/h (O to 5 mSv/h) O to 5 R/h (O to 50 mSv/h) O to 50 R/h (O to 500 mSv/h) O to 50 R/h (O to 500 mSv/h) cklight 100 element bar graph 6.4 cm lo major segments, each labeled w range of the instrument. 2.5 digit display is followed by a depending on the operating range of measurement are indicated or are 6.4 mm (0.25 in) high. Low 1 are also provided on the display Operates continuously 30 second been turned on. Integration is p is displaying in mR/h or R/h. Will place a tick mark on the bas the peak displayed value. The u display current radiation values. Two 9 V alkaline, 200 hours ope One minute -20 °C to 70 °C (-4 °F to 158 °F) O to 100 %, @ 60 °C Less than 1 %	2.5 s 2 s 2 s 2 s 2 s 2 s 2 s 2 s 2				
Display LCD analog/digital with ba Analog Digital Digital Modes Integrate mode Freeze mode Environmental Power requirements Warm-up time Temperature range Relative humidity Geotropism Dimensions (WxDxH)	O to 50 mR/h (O to 500 µSv/h) O to 500 mR/h (O to 5 mSv/h) O to 5 R/h (O to 50 mSv/h) O to 50 R/h (O to 500 mSv/h) cklight 100 element bar graph 6.4 cm lo major segments, each labeled w range of the instrument. 2.5 digit display is followed by a depending on the operating ran- of measurement are indicated or are 6.4 mm (0.25 in) high. Low 1 are also provided on the display Operates continuously 30 secon- been turned on. Integration is p is displaying in mR/h or R/h. Will place a tick mark on the ba: the peak displayed value. The u display current radiation values. Two 9 V alkaline, 200 hours ope One minute -20 °C to 70 °C (-4 °F to 158 °F) O to 100 %, @ 60 °C Less than 1 % 10 cm x 20 cm x 15 cm (4 in x 8	2.5 s 2 s 2 s 2 s 2 s 2 s 2 s 2 s 2				

Optional accessories

451EXL 451 Assistant for Excel, includes RS-232 interface cable **190HPS** Single Unit Carrying Case

 $\begin{array}{l} \textbf{450UCS} \text{ Check Source,} \\ ^{238}\text{Uranium, } 0.064 \ \mu\text{Ci,} \\ \text{impregnated } 2 \ x \ 2 \ \text{in yellow card} \end{array}$

Ordering information

451B-RYR Ion Chamber Survey Meter with Beta Slide and standard chamber 451B-DE-SI-RYR Ion Chamber Survey Meter with Beta Slide and dose equivalent chamber



451P

Pressurized µR Ion Chamber Survey Meter



The auto-ranging 451P features a pressurized ion chamber, providing enhanced sensitivity (µR resolution) and improved energy response to measure radiation rate and dose from x-ray and gamma sources. Originally designed to measure leakage and scatter around diagnostic x-ray and radiation therapy suites, the 451P's site surveying capabilities make it well-suited for a wide range of end users, including: x-ray manufacturers, government agencies, state inspectors, biomedical technicians, and maintenance technicians for airport baggage scanners.

The ion chamber detector allows for a fast response time to radiation from leakage, scatter beams and pinholes. Additionally, the low noise chamber bias supply provides for fast background settling time.

The digital display features an analog bar graph, 2.5 digit digital readout, low battery and freeze ("peak hold") mode indicators, and an automatic backlight function. User controls consist of an ON/OFF button and a MODE button. The case is constructed of lightweight, high strength materials and is sealed against moisture. The RS-232 interface can be connected directly to a computer for use with the Excel add-in for Windows (451EXL), enhancing the functionality of the instrument. This software allows for data retrieval, user-parameter selection and provides a virtual instrument display with audible (requires sound card) and visual alarm indication.

Key features

- High sensitivity µR measurements of rate and dose simultaneously, with the capability to record peak rate
- Ergonomic, anti-fatigue handle with replaceable grip, wrist strap and tripod mount
- Programmable flashing LCD display and audible alarm
- Easily-accessible battery door (operated by two 9-volt alkaline batteries) on the outside of the bottom case
- RS-232 communications interface with optional Windows-based Excel add-in for data logging
- Available with dose equivalent energy response (SI units)
- Shoulder strap and handle which can be easily decontaminated (Nuclear Power plant specific unit)



Typical energy dependence

¹⁶Nitrogen gamma rays are 110 % to 120 % of indicated readings as determined at the University of Lowell



Effective (keV)

451P typical energy dependence

Ion Chamber Survey Meters



451P

Pressurized µR Ion Chamber Survey Meter

Specifications

Padiation detected	Data above 1 MoV Commo and v rave above 25 hold						
Operating ranges	0 to 500 yP/h or 0 to 5 yGr/h						
	0 to 5 mB/h or 0 to 50 uSu/h						
	$0 to 5 IIIR/II of 0 to 50 \mu SV/II$						
	$0 to 50 mR/m or 0 to 500 \mu SV/m$						
-	0 to 5 R/n or 0 to 50 mSV/n						
Accuracy	within 10 % of reading between 1	0 % and 100 % of full scale					
	source is ¹³⁷ Cs	of energy response. Campiation					
Detector							
Chamber	230 cc volume pressurized air ionization chamber to 8 atmospheres or 125 psi						
Controls	ON/OFF and MODE						
Automatic features	Auto-zeroing auto-ranging and a	uto-backlight					
Response time	Sten increase background to	Time to reach 90 % of final value					
Analog response time from	400 uB/h	4.8 s					
10 % to 90 % of reading for	4 mB/h	3.3 c					
a full scale step increase is	10 mB/h	4.3 c					
dependent on operating range.	40 mB/h	4.5 s					
increase in radiation exposure	100 mP/h	2.7 a					
rate from background:		2.1 S					
		25					
	4 R/n	2.1 S					
from 10 % to 90 % of final value for a step increase or decrease	Range						
	$0 \text{ to } 500 \mu\text{R/n} (5 \mu\text{Sv/n})$	5 \$					
in exposure rate such that a	$0 \text{ to } 5 \text{ mR/n} (50 \mu\text{Sv/n})$	2 \$					
range change does not occur.	$0 \text{ to } 50 \text{ mR/h} (500 \mu\text{Sv/h})$	1.8 s					
These values are the response	0 to 500 mR/h (5 mSv/h)	1.8 s					
	0 to 5 R/h (50 mSv/h)	1.8 s					
Analog/Digital display LCD wit	in backlight						
Analog	100 element bar graph 6.4 cm (2.5 in) long. Bar graph is divided into five major segments, each labeled with the appropriate value for the range of the instrument.						
Digital	 2.5 digit display is followed by a significant zero digit depending on the operating range of the instrument. The units of measurement are indicated on the display at all times. Digits are 0.25 inches (6.4 mm) high. Low battery and freeze indicators are also provided on the display 						
Modes							
Integrate mode	Operates continuously 30 seconds turned on. Integration is performed displaying in mR/h or R/h.	after the instrument has been d even if the instrument is					
Freeze mode	Will place a tick mark on the bar g displayed value. The unit will con- radiation values.	rraph display to hold on the peak tinue to read and display current					
Environmental							
Power requirements	Two 9 V alkaline, 200 hours operation	ation					
Warm-up time	Less than two minutes for initial o in equilibrium with ambient temp	peration when the instrument is erature.					
Temperature range	-20 °C to 50 °C (-4 °F to 122 °F)						
Relative humidity	0 to 100 %						
Geotropism	Negligible						
Dimensions (WxDxH)	10 cm x 20 cm x 15 cm (4 in x 8 in	x 6 in)					
Weight	1.07 kg (2.4 lb)						

Optional accessories

451EXL 451 Assistant for Excel, includes RS-232 interface cable **190HPS** Single Unit Carrying Case

62-103 Check Source, ¹³⁷Cs, 10 μCi. Flat disc, 1 inch diameter

Due to recent international airline shipping policies/restrictions, radioactive "Check Source" will not be shipped with the main unit outside US.

Ordering information

451P-RYR Pressurized μR Ion Chamber Survey Meter with standard chamber **451P-DE-SI-RYR** Pressurized μR Ion Chamber Survey Meter with dose equivalent chamber

Note: Due to the pressurized ion chamber, the 451P is considered U.S. Department of Transportation (DOT) "Dangerous Goods" and must be shipped via IAW DOT special permit DOT-SP 13187.



451EXL

Assistant for Excel

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	12/13/2080 15:85	0.07													
	10/10/000 15:00	10.04							1.1						1.000

The 451EXL provides remote control for many of the 451B and 451P functions via a Microsoft® Excel-based user interface, including real-time data logging with user-defined alarm parameters, upload of the internal data log into Excel worksheet, real-time virtual instrument display, and accumulated dose measurement over a user-defined integration period. This information management software is ideal

for the facility Radiation Safety Officer or anyone responsible for maintaining a permanent record of spills and accidents for adherence to state and NRC requirements.

The 451EXL's data logging function automatically records real-time measured data into an Excel worksheet. The 451 Assistant provides user-configurable audible and visual alarms for the real-time-logged data, including the color coding of each data entry for quick identification for radiation levels and alarm acknowledgment status. This 451EXL information management software program is ideal for the facility radiation safety officer or anyone responsible for maintaining a permanent record of spills and accidents for adherence to state and NRC requirements.

Key features

- Real time data logging and uploading of 451 internal data log into protected Excel worksheet
- Virtual instrument display with user-defined audible and visual alarm indication
- Compatible with Windows® 2000 and above, and Excel 97, 2000
- Package includes manual, diskette set, and 25 ft RS-232 cable, Model 1020039000

Use COM Port: COM1 General	
Use COM Port: COM1	
Seneral	
Play alarm sound. Configure S	ound
Enable Acknowledge Alarm functionality	
Narm State Colors	
Normal Acknowledged	
Normal Unacknowledged	
Alarm Acknowledged	



System requirements

- Windows 2000 and above
- Microsoft Excel 97 or 2000
- One serial port (COM1 through COM4)





440RF/D

Low Energy RF Shielded Survey Meter



Specifications

The 440RF/D is a highly sensitive, low energy, RF shielded survey meter suited for fast, accurate measurements of background and other low radiation levels. In particular, the 440RF/D is used to measure radiation exposure in the color television industry (cathode-ray tube leakage), radar and transmission towers where RF may be present, and surveying applications in high RF fields.

Approved by the Electronic Industries Alliance, the 440RF/D is designed to meet the radiation sensitivity and measurement requirements for television receivers set forth by the US Department of Health and Human Services. Entitled "Performance Standard for Televisions Receivers" (21 CFR 1020.10), this standard requires that "radiation exposure rates produced by a television receiver shall not exceed 0.5 milliroentgens per hour at a distance of five centimeters from any point on the external surface of the receiver."

Key features

- Meets US Dept. HHS radiation survey requirements for Television Receiver and Cabinet X-ray Systems requirements (21 CFR 1020.10 and 21 CFR 1020.40, respectively)
- Insensitive to 10 mW/cm² RF fields
- Resolves 0.02 mR/h from 15 kV x-rays
- Measures low energy radiation exposure down to 12 keV
- Auto-zeroing
- Batteries accessible from outside instrument

Radiation detected	Beta above 150 keV; gamma and x-ray above 12 keV
RF response	No response in RF fields up to 10 mW/cm2
Accuracy	Within 10 % of reading between 10 % and 100 % of full scale indication
	on any range, exclusive of energy response. Calibration at 21 keV x-ray
	[27.5 KVCP, 0.9 mmA/HVL].
Geotropism	Within 2 % of full scale in any orientation
Temperature range	20 °C to 40 °C (68 °F to 104 °F)
Relative humidity	0 to 95 %, non-condensing
Pressure	Pressure transducer and temperature sensor automatically apply standard air
dependence	density correction factors from 70 to 106 kPa to the unsealed ion chamber
Initial stabilization	Approximately 30 seconds
Detector	Internal ionization chamber 3.56 cm diameter by 5.87 cm long, cross sectional
	area 10 cm^2 volume, with 1.5 mg/cm^2 aluminized mylar window and an
	external magnesium window 13 mg/cm ² thick. Center of ion chamber volume
	is 5 cm from the plane determined by the tips of three plastic bumpers.
Display	9.5 cm (3.7 in) meter scale, marked 0 to 3 and 0 to 10
Power requirements	Five 9 V batteries; 200 hours operation. Three in parallel configuration for
	electronic supplies and 2 in series configuration for-18 V chamber bias.
Controls	Single rotary switch and spring-loaded check source switch
Zero adjust	Auto-zeroing
Check source	Built-in operational uranium check source
Housing material	All metal, splash-proof
Dimensions (WxDxH)	12.7 cm x 20.3 cm x 27.6 cm (5 in x 8 in x 10.8 in)
Weight	3.2 kg (6.8 lb)
Shipping vol/wt	0.071 m ³ (2.5 cu ft) 6.05 kg (13.3 lb)



Typical energy dependence

X-ray and gamma ray: Within 10 % from 12.5 keV to 42 keV. Maximum response peak of +40 % at 100 keV. Within 10 % at ¹³⁷Cs and ⁶⁰Co with added equilibrium wall.

Operating ranges 440RF/D exposure rate in five overlapping ranges: 0 to 1, 0 to 3, 0 to 10, 0 to 30, and 0 to 100 mR/h 440RF/D-SI dose equivalent rate in five overlapping ranges: 0 to 10, 0 to 30, 0 to 100, 0 to 300, and 0 to 1000 µSv/h **Response time 90 % of final** indication in: Range Response 0 to 1 mR/h 7 sec (0 to 10 µSv/h) 0 to 3 mR/h 7 sec (0 to 30 µSv/h) 0 to 10 mR/h 5 sec (0 to 100 µSv/h) 0 to 30 mR/h 5 sec (0 to 300 µSv/h) 0 to 100 mR/h 5 sec

(0 to 1000 µSv/h)

Ordering information 440RF/D Low Energy RF Shielded Survey Meter

Due to recent international airline shipping policies/restrictions, radioactive "Check Source" will not be shipped with the main unit outside US.

ASM-990 Series

Advanced Survey Meter



The ASM-990 Series Advanced Survey Meter can detect alpha, beta, gamma, or x-ray radiation within an operating range of 1 μ R/hr to 1 R/hr (1 to 5,000,000 CPM), depending on the selected probe (Geiger-Mueller, neutron, proportional counter, scintillation). With the proper probe combination, this meter can be used as a general survey meter, an area monitor, a wipe-test counter, and a contamination monitor.

Designed to meet the hightechnology requirements of health physics, medical

physics, and nondestructive testing applications, the ASM-990 Series is wellsuited for a wide range of end users, including: radiation safety officers, nuclear medicine laboratories, diagnostic x-ray and hospital emergency-room technicians, environmental-health physicists, and emergency responders.

The unit, with purchased probe, is shipped calibrated and ready-to-use and includes a MHV connector to ensure compatibility with all Fluke Biomedical probes. The 992 includes a fully-calibrated internal energy-compensated 1 R/hr GM detector. The 993 features a fully-calibrated internal pancake detector as well as an internal energy-compensated 1 R/hr GM detector.

Key features

• Simultaneous auto-scaling measurement of rate and dose with the capability to record peak rate

Biomedical

- Up to five different probes can be calibrated with one unit
- Data-logging survey mode feature allows user to store up to five separate survey sequences
- Saved data can be uploaded to a PC via included Infrared Data (IrDA) transmitter
- Easy-to-use multifunction keypad for intuitive menu navigation
- Backlit analog/digital LCD display with full-range audio output capability
- Barcode scanner (optional)
- Auto power-down feature extends battery life

Specifications

ASM-990 and ASM-992

Operating modes	Rate Integrate Scaler (dual of measurement)	Rate Scaler (dual option: "based on measurement" or "based on time") • Timed Peak Hold • Data Logging						
Operating rate ranges	µR/hr	mR/hr	R/hr					
(dependent on selected	µrem/hr	mrem/hr	rem/hr					
propel	µSv/hr	mSv/hr	Sv/hr					
	CPM	CPS						
	DPM ^{99m} Tc	DPS ¹³¹ I						
	Bq ¹²⁵ I	kBq ¹²³ I	MBq ²⁰¹ Tl					
	μCi ⁶⁷ Ga	mCi ¹⁸ F	Ci ⁵⁷ Co					
	μR	mR	R					
	μrem	mrem	rem					
Complementary units in the	μSv	mSv	Sv					
integrate mode with the	C (counts)	kC	MC					
seconds	D (distintigrations)	kD ^{99m} Tc	MC ¹³¹ I					
Accuracy (dependent on selected probe)	Within 10 % of reading between 10 ^G energy dependence	% to 100 % of full scale indication on a	any range, exclusive of typical					
Detector	Accepts GM detectors and scintillatio	n probes operating at high voltages be	etween 500 volts and 1300 volts					
Temperature range	-10 °C to 50 °C (14 °F to 122 °F)							
Relative humidity	0 % to 95 %, non-condensing							
Warm up time	5 second diagnostic check							
Check source	Natural uranium, mounted on the cas	e						
Power requirements	Two "D" cells, 150 hours operation, a	utomatically indicates when battery is	s low					
Housing material	Proprietary polycarbonate, splash-pr	oof case						
Display	Liquid crystal display, 5.6 cm x 5.6 cr	m (2.2 in x 2.2 in)						

ASM-990 Series

Advanced Survey Meter

Data logging modes

The ASM-990 Series Log Data feature can easily be accessed via the setup sub-menu. The unit can log/save a maximum of 500 data points in any of three separate modes (manual and survey modes can utilize the optional barcode scanner.)

Manual: Individual rate data points can be saved by pressing the Start/Stop/Rst/ Save button.

Timed: Data points automatically saved at user-selectable time intervals in the range of 1 second to 255 seconds.

Survey: Programmed sequences accessed via the menu system.

Pressing the Start/Stop/Rst/Save button saves the current reading and displays the next survey location.

Programming of survey sequences, as well as retrieval of logged data, is accomplished via the built-in IrDA port.

Label names up to 20 characters can be programmed into the unit to identify the individual survey locations.

Probe connector: The unit is available with a MHV connector. The unit can be used with multiple probes (5 total) by selecting the appropriate probe from the main menu. All calibration data for each probe is stored in the unit's EEPROM.

LOG	ATA L	OCATIONS
Res - Res - Res - Unres Unres Unres Unres Unres	Blood Q.C. DOT A Stora - Rec - Sta - Man - Con - Res - Bre	Room Area 9e Room ection ff Area ager Ofc f Rm trooms ak Room
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Biomedical



Specifications

ASM-992 and ASM-993

Range	0.1 mR/hr to 1 R/hr
Radiation detected	Gamma above 60 keV
Accuracy	\pm 10 % of reading between 10 % and 100 % of full scale on any range, exclusive of energy dependence
Weight (without probe)	ASM 990, 992: 0.95 kg (2.1 lb) ASM 993: 1.09 kg (2.4 lb)
Dimensions (WxDxH)	10.47 cm x 27.71 cm x 6.35 cm (4.125 in x 10.91 in x 2.5 in)

Typical energy dependence





ASM-990 Series



Specifications

ASM-993

adiation detected Alpha above 3.5 MeV, beta above 35 keV and gamma above 6 ke						
Background to 80 mR/hr	Background to 80 mR/hr					
15 cm ² (1.75 in \emptyset) mica, 1.4 mg/cm ² to 2.0 mg/cm ²						
30 CPM						
Stainless steel, hexagonal pattern providing 86 % open area						
\pm 10 % of reading between 10 % and 100 % of full scale on any range, exclusive of energy dependence (protective cover open)						
Isotope	%Efficiency					
¹⁴ C	5 %					
⁹⁹ Tc	12 %					
¹³⁷ Cs	24 %					
⁹⁰ Sr	59 %					
³⁶ Cl	26 %					
²⁴¹ Am	8 %					
¹²⁹ I	2 %					
²³⁰ Th	15 %					
²³⁹ Pu	12 %					
	Alpha above 3.5 MeV, beta above 3 Background to 80 mR/hr 15 cm ² (1.75 in Ø) mica, 1.4 mg/cm 30 CPM Stainless steel, hexagonal pattern ± 10 % of reading between 10 % a range, exclusive of energy depende Isotope ¹⁴ C ⁹⁹ Tc ¹³⁷ Cs ⁹⁰ Sr ³⁶ Cl ²⁴¹ Am ¹²⁹ I ²³⁰ Th ²³⁹ Pu					

Optional accessories 990-IR-USB USB Port IrDA

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Adapter 990CC Carrying Case

990WM Wall Mounting Bracket 990PH Probe Holder for 489-110D

990UPH Universal Probe Holder **990SH** Soft-Sided Holster

990SA Shoulder Strap Assembly **Note:** The shoulder strap assembly is only available for the ASM-993 and must be ordered with the instrument and factory installed.

Note: The ASM-990 Series, with the customer-selected probe is calibrated to NIST standards. The ASM-990 series with GM probe standard calibration is in R, Sv, and rems. Scintillation detectors are calibrated in counts. Radionuclide-specific efficiency calibrations are available upon request. For probe selection and calibration services, see next page.

Due to recent international airline shipping policies/restrictions, radioactive "Check Source" will not be shipped with the main unit outside US.



Typical energy dependence Internal pancake detector

Model comparison

Model	Advanced survey meter	Barcode reader	Internal energy compensated 1 R/hr GM detector	Internal pancake detector
990	•			
990BC	•	•		
992	•		•	
992BC	•	•	•	
993	•		•	•
993BC	•	•	•	•

Ordering information

990 Advanced Survey Meter
990BC Advanced Survey Meter
with barcode reader
992 Advanced Survey Meter with an internal 1 R GM detector
992BC Advanced Survey Meter
with an internal 1 R GM detector and barcode reader
993 Advanced Survey Meter with an internal 1 R GM detector and internal pancake detector
993BC Advanced Survey Meter
with an internal 1 R GM detector, internal pancake detector, and barcode reader



489-200WTF

Wipe Test Fixture for Advanced Survey Meter



The Wipe Test Fixture for Advanced Survey Meter (Model 489-200WTF) uses a high efficiency NaI(Tl) scintillation probe (Model 489-200) in conjunction with a lead-shielded sample holder. It employs a removable wipe-test holder or tray positioned below the shielded probe. Under these conditions, background radiation is minimized and wipe-test counting is maximized.

Applications

The Wipe Test Fixture evolved from the need to more-accurately measure Technetium-99m (^{99m}Tc). Most users don't realize they are not accurately measuring ^{99m}Tc when using a

Geiger-Mueller pancake probe. Because of an inherently poor ^{99m}Tc efficiency, Geiger-Mueller pancake probes are incapable of accurately measuring ^{99m}Tc samples in a timely fashion. In order to meet current NRC and Agreement state regulations, it is necessary to count ^{99m}Tc samples for a minimum of 30 minutes per sample. The Wipe Test Fixture is designed to precisely measure ^{99m}Tc within 30 seconds at efficiencies far surpassing those currently in use. It counts effectively in rate mode and displays in any known unit, including "dpm ^{99m}Tc" or "µCi ^{99m}Tc". When used with the ASM-990, or 992 advanced survey meters, the Wipe Test Fixture can be calibrated to various other isotopes, thereby expanding its role as a wipe-test counter.

Key features

- Effectively detects removable radioactive contamination (wipe testing)
- High ^{99m}Tc efficiency
- Direct reading capability with ASM-990 and 992 Advanced Survey Meters and isotopic calibrations
- Removable wipe test sample holder positioned below shielded probe, minimizes background radiation and maximizes wipe test counting

Specifications

Model 489-200WTF	Size: 127 x 127 x 83 mm Weight: 2.45 lb (1.11 kg) Shielding: 6 mm lead Sample tray spacing: 23 mm and 16.5 mm Sample size: 47 mm
	Efficiency: ^{99m} Tc: 22 % efficiency (4 pi), 0.0005 MDA μCi ¹³¹ I: 24 % efficiency (4 pi), 0.0004 MDA μCi ²⁰¹ T1: 25 % efficiency (4 pi), 0.0004 MDA μCi ⁸⁹ Sr: 23 % efficiency (4 pi), 0.0004 MDA μCi ⁹⁰ Sr: 4 % efficiency (4 pi), 0.0020 MDA μCi ¹³⁷ CS: 9 % efficiency (4 pi), 0.0010 MDA μCi ⁶⁰ Co: 16 % efficiency (4 pi), 0.0006 MDA μCi ²⁴¹ Am: 2 % efficiency (4 pi), 0.0050 MDA μCi
Probe (Model 489-200)	Type: NaI (Tl) pancake, scintillator optically coupled to PMT Radiation detected: gamma and x-ray above 25 keV, beta above 100 keV Applications: beta, gamma frisker for nuclear medicine is 10 times more sensitive than GM probe Crystal dimensions: 2 x 2 x 0.5 in (50.8 x 50.8 x 12.7 mm) Calibration tolerance: ± 10 % Weight (approx).: 0.78 lb (0.35 kg)

Ordering information

990WTF Probe Wipe test fixture 990BCWTF Probe Wipe test fixture Barcode reader 992WTF Probe Wipe test fixture 992BCWTF Probe Wipe test fixture Barcode reader Internal GM detector

Biomedical

489-110D

GM Pancake Probe



Designed for use in conjunction with the ASM-990 Series and other standard GM survey meters, the 489-110D can detect alpha, beta, and gamma radiation. It is configured for operating convenience in table-top and floor surveys as well as surveys of personnel and equipment. Prime applications for this probe include nuclear medicine counter tops and frisker stations, leakage detection for low energy diagnostic x-ray machines, geological and environmental surveys or any place where there exists the suspicion that some form of radiation is present, especially emergency response teams.

For storage and carrying ease, the probe fits into the standard handle clip on a survey meter.

The GM probe comes in two configurations: 489-110D with an ABS plastic housing, MHV connector, and foam grip, or 489-110E with a BNC connector. This selection of connectors provides the ability to attach the GM probe to most GM survey meters on the market. Replacement foam grip handles are available: 489-130-44. This same probe design is available in a rugged metal housing as 489-110C.

Specifications

Detector	Halogen-quenched "Pancake" GM tube		
Radiation detected	Alpha above 3.5 MeV, beta above 35 keV and gamma above 6 keV		
Operating voltage	900 V; compatible with all GM survey meters		
Window	15 cm ² (1.75 in \emptyset) mica, 1.4 to 2 mg/cm ² thick		
Typical background	30 CPM		
Sensitivity	3500 CPM/mR/hr		
Protective screen	Stainless steel, hexagonal pattern providing 86 % open area		
Housing material	ABS plastic housing and foam grip handle		
Cable	Shielded cord; approximately $4.5\ {\rm ft}\ {\rm long}\ {\rm MHV}\ {\rm coaxial}\ {\rm connector}\ {\rm or}\ {\rm BNC}\ {\rm connector}$		
Dimensions	Detector housing (WxDxH): $6.36 \text{ cm x } 2.2 \text{ cm x } 10.8 \text{ cm}$ (2.50 in x 0.875 in x 4.25 in) Handle (excluding connector): $2.5 \text{ cm } \emptyset \text{ x } 16.5 \text{ cm dia.}$ (1 in $\emptyset \text{ x } 6.25 \text{ in dia.}$)		
Weight (pancake probe only)	0.28 kg (0.625 lb)		

Key features

- All purpose GM Pancake Probe detects alpha, beta, gamma, and x-ray radiations
- High detection efficiency
- Lightweight, ergonomic design
- Detachable probe cable
- BNC or MHV connector
- · Easy to decontaminate

Typical energy dependence



Efficiency

489-110D GM Pancake Probe efficiency is shown below. In a recent performance check, the numbers shown represent typical results obtained:

Isotope	%Efficiency
¹⁴ C	5
⁹⁹ Tc	12
¹³⁷ Cs	24
⁹⁰ Sr	59
³⁶ Cl	26
²⁴¹ Am	8
¹²⁹ I	2
²³⁰ Th	15
²³⁹ Pu	12

Note: The efficiency formula used to calculate the % Efficiency is: Eff. % =(CPM x 100)/DPM

Replacement parts

489-130-44 Foam Grip Handle

Ordering information

489-110D GM Pancake Probe with ABS plastic housing, MHV connector, and foam grip handle 489-110E GM Pancake Probe with ABS plastic housing, BNC connector, and foam grip handle 489-110C GM Pancake Probe with metal housing, MHV connector, and foam grip handle

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489-XXX, 90-12, 425-XXX

Geiger-Mueller and Scintillation Probe Selection Guide

		in pu
	 489-110D GM Pancake Probe Alpha above 3.5 MeV Beta above 35 keV Gamma and x-ray > 6 keV To 80 mR/hr (800 μSv/hr) 	e Scint and c photo
	 489-50 Gamma Scintillation Probe Gamma and x-ray > 60 keV 1 in x 1 in, 1.5 in x 1.5 in and 2 in x 2 in NaI (TI) detectors available 	
	 489-200 Scintillation Pancake Probe Beta above 100 keV Gamma and x-ray > 25 keV Nal (Tl) rectangular 	GM prob radiation Geiger-I tors fulf of radia needs fo
1	 90-12 Energy Compensated GM Probe Beta above 200 keV Gamma and x-ray > 12 keV Up to 1 R/hr (10 mSv/hr) 	and x-ra probes 1 with a 3 discrimi etrating
A CONTRACTOR	 489-35 Thin End Window GM Probe Alpha above 4 MeV Beta above 70 keV Gamma and x-ray > 6 keV Up to 80 mR/hr (800 μSv/hr) 	radiatio The G field-pro dependa reliabili ness, St
	 489-60 Alpha Scintillation Probe Alpha above 4 MeV 1.5 in Ø ZnS (Ag) 	connect intercha probes. of the c 108 tota
1	 425-110 Low Energy Gamma Scintillation Probe Gamma and x-ray > 10 keV Nal (Tl) 1 mm thick 	ited life type of Enhanc level alp x-ray ra when u
a chine	 491-40 Utility 1 R/hr GM Probe Beta above 200 keV Gamma and x-ray > 12 keV Up to 1 R/hr (10 mSv/hr) 	498-110 The fo tion gui probes a cations.
m-0	 425-200 Alpha/Beta Scintillation Probe Alpha above 350 keV Beta above 14 keV Plastic scintillator 	nuclear surveys from dia linear a surveys and un

Key features

- Rugged and reliable designs
- GM probes are available in pancake style, energy compensated and with beta discrimination
- Scintillators are test selected and optically coupled to photomultiplier tubes

GM probes for qualitative radiation detection—the Geiger-Mueller (GM) detectors fulfill a wide variety of radiation measurement needs for alpha, beta, gamma and x-ray sources. Some probes have are provided with a 360° shield to permit discrimination between penetrating and non-penetrating radiation.

SM detectors have a oven design to ensure able performance, ity and ruggedandard MHV type tors readily allow ange of all detector The life expectancy ounters ranges from al counts to unlimdepending on the quench gas utilized. ed sensitivity to lowpha, beta, gamma and diation is achieved sing the unique DD Pancake GM Probe.

The following probe selection guide lists various probes and suggested applications. Applications include nuclear medicine counter-top surveys, leakage detection from diagnostic x-ray and linear accelerators, geological surveys, scrap metal yards and unknown wells.



489-XXX, 90-12, 425-XXX

Geiger-Mueller and Scintillation Probe Selection Guide

Scintillation probes for quantitative radiation assessment (counts/minute) -

The scintillation detectors are optically coupled to photomultiplier tubes, which are then both magnetically shielded with mu-metal and specially shock-mounted to provide trouble-free performance. The entire detector, crystal and photomultiplier, are secured in a sturdy cylindrical aluminum housing. Where appropriate, a thin window has been utilized to provide alpha or low energy gamma response.

Applications outlined in this guide include nuclear medicine labs, HAZMAT spills, radiation safety office surveys, industrial hygiene, industrial x-ray manufacturing, and geological surveys.

Specifications

Scintillation probes

Model	489-50	489-55	489-120	489-60	425-110	425-200	489-200
Туре	NaI (Tl) Sodium lodide 1 x 1, scin- tillator optically coupled to PMT	NaI (Tl) Sodium lodide 1.5 x 1.5, scintillator opti- cally coupled to PMT	NaI (Tl) Sodium lodide 2 x 2, scintillator opti- cally coupled to PMT	ZnS (Ag) Alpha, scintillator optically coupled to PMT	NaI (TI) Thin Scintillator for Low Energy Gamma, scintillator opti- cally coupled to PMT	NE 102A Plastic Scintillator Flashlight Probe, scintillator opti- cally coupled to PMT	NaI (Tl) Pancake, scintillator optically coupled to PMT
Radiation detected	Gamma and x-ray above 60 keV	Gamma and x-ray above 60 keV	Gamma and x-ray above 60 keV	Alpha above 4 MeV	Gamma and x-ray above 10 keV	Alpha above 350 keV, beta above 14 keV	Gamma and x-ray above 25 keV, beta above 100 keV
Applications	 Nuclear medicine Industrial hygien Industrial x-ray m Geological survey Radiation safety of 	e nanufacturing rs office	Nuclear medicine seed finder	 Alpha detection Uranium, Plutonium HAZMAT RSO 	 Primary probe for nuclear medicine Low energy x-ray manufacturing Industrial hygiene 	 Alpha, beta counting of filter paper HAZMAT spills Nuclear medicine missing sources 	Beta, gamma frisker for nuclear medicine is 10 times more sensitive than GM probe Environmental surveys
Typical back- ground (CPM)	1750	5000	6000	20	200	38	3000
Nominal sensitivity	160,000 CPM/ mR/hr ¹³⁷ Cs	350,000 CPM/ mR/hr ¹³⁷ Cs	700,000 CPM/ mR/hr ¹³⁷ Cs	300,000 СРМ/µСі ²⁴¹ Ат	3,000,000 CPM/ μCi ¹²⁹ l	0.0012 CPM/DPM/ 100 cm ^{2 63} Ni	650 CPM/µR/hr ¹³⁷ Cs
Wall material	0.04 in Al, 1 mm thick	0.04 in Al, 1 mm thick	0.04 in Al, 1 mm thick	0.04 in Al, 1 mm thick	0.04 in Al, 1 mm thick	0.04 in Al, 1 mm thick	0.04 in Al, 1 mm thick
Window	108 mg/cm ² Al	108 mg/cm ² Al	108 mg/cm ² Al	3 mg/cm² Al Mylar	8 mg/cm ² Al	0.25 mg/cm ² Plastic	130 mg/cm ² Al
Sensitive area	5 cm ²	11.4 cm ²	20 cm ²	11.4 cm ²	5 cm ²	20.3 cm ²	59.2 cm ²
Crystal dim.	2.5 cm x 2.5 cm (1 in x 1 in)	3.8 cm x 3.8 cm (1.5 in x 1.5 in)	5.1 cm x 5.1 cm (2 in x 2 in)	3.8 cm Ø (1.5 in Ø)	2.5 cm Ø (1 in Ø)	5.1 cm Ø (2 in Ø)	5.1 cm x 5.1 cm x 1.3 cm (2 in x 2 in x 0.5 in)
Probe dia.	5.1 cm (2 in)	5.1 cm (2 in)	5.7 cm (2.25 in)	5.1 cm (2 in)	5.1 cm (2 in)	6.7 cm (2.625 in)	5.7 cm x 1.8 cm (2.25 in x 0.69 in)
Probe length	22.2 cm (8.75 in)	23.2 cm (9.125 in)	24.5 cm (9.625 in)	18.4 cm (7.25 in)	20.6 cm (8.125 in)	20.3 cm (8 in)	28 cm (11 in)
Cable length	122 cm (48 in)	122 cm (48 in)	122 cm (48 in)	122 cm (48 in)	122 cm (48 in)	122 cm (48 in)	122 cm (48 in)
Operating voltage	900 V						
Calibration	¹³⁷ Cs 2 pts/scale to 10 mR/hr	¹³⁷ Cs 2 pts/scale to 100 mR/hr	¹³⁷ Cs 2 pts/scale to 10 mR/hr	Sensitivity to ²⁴¹ Am	Sensitivity to	Sensitivity to ⁹⁰ Sr, ⁹⁹ Tc, ¹³⁷ Cs, ¹⁴ C	Sensitivity to ^{99m} Tc
Cal. tolerance				± 10 %			
Efficiency	¹³⁷ Cs 6 % ⁵⁷ Co 9 % ¹³³ Ba 6 % ⁶⁰ Co 2 %	¹³⁷ Cs 13 %	¹³⁷ Cs 26 %	²³⁹ Pu 13 % ²⁴¹ Am 8 %	⁹⁰ Sr 22 % ³⁶ Cl 8 % ²⁴¹ Am 8 % ¹³³ Ba 34 %	⁹⁰ Sr 7 % ⁹⁹ Tc 3 % ¹³⁷ Cs 5 % ¹⁴ C 1 %	⁹⁰ SR 5 % ¹³⁷ Cs 11 % ¹³³ Ba 34 % ⁶⁰ Co 16 %
Humidity range				0 to 95 %			
Operating temp		-40 °C to	+ 50 °C (-40 °F to +1	20 °F), maximum te	mperature increase o	of 20 °F/hr	
Weight (approx.)	0.68 kg (1.5 lb)	0.68 kg (1.5 lb)	0.91 kg (2.0 lb)	0.68 kg (1.5 lb)	0.68 kg (1.5 lb)	0.35 kg (0.78 lb)	0.35 kg (0.78 lb)



489-XXX, 90-12, 425-XXX

Geiger-Mueller and Scintillation Probe Selection Guide

Specifications

Geiger-Mueller probes

Model	489-110C/D/E*	90-12	489-35	493-50	491-40	491-30
Туре	Pancake alpha, beta, gamma, and x-ray with thin pancake window	Energy compen- sated beta, gamma, and x-ray with 360° linear movement shield for beta discrimination	Alpha, beta, gamma, and x-ray with 0.875 inch thin end window	Beta, gamma, and x-ray with sliding 360° metal shield for beta discrimination	Beta, gamma, and x-ray with sliding 360° metal shield for Beta discrimination	Beta, gamma, and x-ray with sliding 360° metal shield for beta discrimination
Radiation detected	Alpha above 3.5 MeV, beta above 35 keV, gamma and x-ray above 6 keV	Beta above 200 keV and gamma above 12 keV	Alpha above 4 MeV, beta above 70 keV, and gamma and x-ray above 6 keV	Gamma above 12 keV and beta above 200 keV	Gamma above 12 keV and beta above 200 keV	Gamma above 12 keV and beta above 200 keV
Applications	 All-purpose sensitive alpha, beta, and gamma and x-ray probe Nuclear medicine counter tops Detects leakage from diagnostic x-ray machines, especially mammography Geological surveys Scrap metal yards HAZMAT 	 Energy compensated to eliminate low energy over response Convenient size to fit in small spaces around linear accelerators X-ray tube manufacturers 	 Ultra sensitive alpha, beta, gamma probe with directional focus Nuclear medicine Emergency response 	 Rugged probe with beta discrimination Scrap metal yards Rugged to drop down wells Nuclear medicine 		• Beta, gamma probe is more sensitive than 491-40 or 493-50, but has max. rate of 100 mR/hr
Typical back- ground (shielded)	30 CPM	15 CPM	50 CPM	15 CPM	15 CPM	20 CPM
Maximum exposure rate	80 mR/h (800 μSv/hr)	1 R/h (10 mSv/hr)	80 mR/h (800 μSv/hr)	1 R/h (10 mSv/hr)	1 R/h (10 mSv/hr)	100 mR/h (1 mSv/hr)
Nominal sensitivity to 1 mR/hr of ⁶⁰ Co	3500 CPM	720 CPM	3900 CPM	720 CPM	720 CPM	2200 CPM
Replacement GM tube part number	P-115	35-166	489-76	35-166	35-166	35-150
Wall material	Stainless steel with mica window	Stainless steel	Stainless steel with mica window	Stainless steel	Stainless steel	Stainless steel
Wall thickness	1.5 to 2.0 mg/cm ²	40 to 60 mg/cm ²	1.4 to 2.0 mg/cm ²	40 to 60 mg/cm ²	40 to 60 mg/cm ²	30 to 40 mg/cm ²
Active length	38 mm (1.5 in Ø)	19.1 mm (0.75 in)	102 mm (4 in)	19.1 mm (0.75 in)	19.1 mm (0.75 in)	57.2 mm (2.25 in)
Quenching gas	Neon and halogen	Neon and halogen	Neon and halogen	Neon and halogen	Neon and halogen	Neon and halogen
Diameter of probe	68 mm (2.6875 in)	35 mm (1.375 in)	33.4 mm (1.3125 in)	32 mm (1.25 in)	30 mm (1.1875 in)	30 mm (1.1875 in)
Length of probe	248 mm (9.75 in)	170 mm (6.7 in)	191 mm (7.5 in)	84 mm (3.3125 in)	136 mm (5.375 in)	136 mm (5.375 in)
Cable length	122 cm (48 in)	122 cm (48 in)	122 cm (48 in)	122 cm (48 in)	122 cm (48 in)	122 cm (48 in)
Weight (approx.)	0.45 kg (1.0 lb)	0.26 kg (0.59 lb)	0.45 kg (1.0 lb)	0.45 kg (1.0 lb)	0.45 kg (1.0 lb)	0.45 kg (1.0 lb)
Operating voltage	900 V	900 V	900 V	900 V	900 V	900 V
Humidity range	0 to 95 %	0 to 95 %	0 to 95 %	0 to 95 %	0 to 95 %	0 to 95 %
Operating temperature range	-56 °C to +85 °C (-65 °F to +185 °F)	-56 °C to +85 °C (-65 °F to +185 °F)	-56 °C to +85 °C (-65 °F to +185 °F)	-56 °C to +85 °C (-65 °F to +185 °F)	-56 °C to +85 °C (-65 °F to +185 °F)	-56 °C to +85 °C (-65 °F to +185 °F)
Pressure range	To 5 psig	To 15 psig	To 5 psig	To 15 psig	To 15 psig	To 15 psig

Ordering information

489-110D GM Pancake Probe
489-50 Gamma Scintillation Probe
489-200 Scintillation Pancake Probe
90-12 Energy Compensated GM Probe
489-35 Thin End Window GM Probe

489-60 Alpha Scintillation Probe
425-110 Low Energy Gamma Scintillation Probe
491-40 Utility 1 R/hr GM Probe
425-200 Alpha/Beta Scintillation Probe



190N

Portable Neutron Survey Meter



The self-contained 190N Portable Neutron Survey Meter measures mRem in accordance with the classical Anderson and Braun design. The neutron probe can be attached to either a 190 Survey Meter or a 190F Frisker for continuous neutron surveys or area monitoring.

This product has all the salient features of an auto-scaling digital survey meter, including data logging. Using the 190-1A Infrared Communicator, manual data-logging or automatic preset-time data-logging is accessible for data handling. Neutron Probe, RP-N, can be interfaced to the 190F Frisker, with ac power for continuous monitoring.

Key features

- Auto-scaling measurement of rate and dose (integrate mode includes dose and time accumulation)
- True Rem readings recorded across a wider (lower and higher) rate range
- Data logging with the 190-1A Infrared Communicator to a PC
- Ergonomic, portable design: adjustable shoulder strap and rugged handle with padded grip
- Flexible detector assembly, 190 can be removed for remote readings
- Available in SI units

Specifications

Readout	Programmable features of a standard 190 Survey Meter. Refer to the 190 data sheet for complete details.
Alarm	Audio and visual setpoint can be programmed into the 190N via the 190-1A Infrared Communicator
Logging of data	The 190-1A Infrared Communicator interfaced to a personal computer can be used to set up data logging
Detector assembly, RP-N	The detector assembly is a polyethylene cylinder, 9.5 in L x 8.5 in dia., containing a BF3 proportional counter and neutron energy compensating materials. It is based upon the standard reliable Anderson and Braun design for neutron energy response. The handle is padded for ease of gripping. An adjustable shoulder strap is provided.
BF ₃ operating characteristics	The BF ₃ proportional counter operates at 1150 V. Active length is 5.08 cm (2 in). Fill gas is enriched BF ₃ , 96 % Boron 10. Gas pressure is 20 cm Hg. Resolving time is 1 microsecond, plateau slope is 2 % per 100 V and tube life expectancy is greater than 10^{10} counts.
Typical neutron sensitivity	Nominal 2000 counts per mRem
Range	Rate: 0 µRem/h to 75 Rem/h 0 µSv/R to 0.75 Sv/h 0 CPM to 2.5 x 10 ⁶ CPM 0 CPS to 41,660 CPS
	Integrate: 0 μRem to 1000 Rem 0 μSv to 10 Sv 0 to 10 ⁹ counts
Gamma sensitivity/ rejection	No response in ¹³⁷ Cs gamma radiation in fields up to 500 R/h
Accuracy	10 % of theoretical ICRP dose rate
Dimensions	31.75 Ø x 26 cm dia. (12.50 Ø x 10.25 in dia.)
Miscellaneous	Detector assembly cable length: 1.37 m (4.5 ft). An optional 9.14 m (30 ft) cable is available.
Weight	9.52 kg (21 lb) (total 190 + detector assembly)
Directionality	Less than 20 % in three orthogonal directions
Temperature range	190 operating range: -10 °C to +40 °C (14 °F to 104 °F) Detector assembly operating range: -80 °C to +80 °C (-112 °F to 176 °F)
Power requirements	Four 9 V alkaline batteries supplied, 100 hours operation
Calibration	190N is calibrated against a NIST traceable "Tissue Equivalent Proportional Counter" and uses Radium/Beryllium neutrons at a distance of 100 cm

Typical energy dependence



Ordering information 190N Portable Neutron Survey Meter 190N-SI Portable Neutron Survey Meter, SI Unit



190F

Area Monitor/Frisker Count Rate Meter



The easy-to-use, auto-ranging 190F is compatible with GM detectors, neutron probes, proportional counters, and scintillation probes operating from 300 volts to 1,300 volts. Depending on probe selection, the 190F detects alpha, beta, gamma, x-ray or neutron radiation within an operating range of 1 μ R/h to 1 R/h (1 CPM to 1,000,000 CPM). The unit is available with either an MHV or a BNC connector.

Visual indication of selected parameters, as well as measured values, are displayed on the analog/digital display.

The 190F Area Monitor/Frisker Count Rate Meter, with purchased probe, is shipped calibrated and ready-to-use.

Specifications

Accuracy	Within 10 % of reading between 10 % to 100 % of full scale indication on any range, exclusive of energy dependence. Accuracy is probe dependent.
Detector	Accepts GM detectors, neutron probes, scintillation probes, and propor- tional counters operating at high voltages between 300 V and 1300 V.
Adapter module	Contains calibration data and high voltage settings for a specified probe. The module is available with an MHV or a BNC connector. Specify the type of connector with order.
	Note: Additional adapter modules can be purchased for use with multiple probes: Specify 190060 for MHV adapter module and 190070 for BNC adapter module. By using multiple replaceable probe adaptor modules, each module can be assigned to a specific probe. The module's EEPROM stores the calibration factors for a specific probe. When plugged into a 190F Area Monitor and Count Rate Meter, it automatically sets the high voltage and activates the calibration data set for the specific probe. By using modules married to specific probes, the user has the convenience of using only one 190F with multiple probes for survey work.
Log	Logs 211 data points and sequentially labels data points. (Data retrieval requires the 190-1A Infrared Communicator). With the communicator, alphanumerics up to 16 characters can be programmed into the 190F to name the locations of individual data points to be collected. The location name is displayed when the Log button is pressed. Press the Log button again, and the data point is stored.
Power requirements	9 V dc regulated power converter
Batteries	Three 9 V batteries, 150 hours operation, automatically indicates when battery is low
Warm up time	15 second diagnostic check
Check source	Natural uranium, mounted on the case
Temperature range	-10 °C to +60 °C (14 °F to 140°F)
Relative humidity	0 to 95 %, non-condensing
Housing material	Molded ABS plastic, splash-proof case. Probe fits into side-mounted ABS plastic probe holder with Velcro® straps.
Dimensions (WxDxH)	9.2 cm x 23.4 cm x 5 cm (3.75 in x 9.2 in x 2.1 in)
Weight (without probe)	0.70 kg (1.56 lb)

Key features

- Auto-scaling measurement of rate and dose simultaneously
- Adjustable Alarm
- Backlit analog/digital LCD display with bar graph and operational units
- Interchangeable probe adapter module
- Data logging

Operating ranges (dependent on selected probe)

Toggles and selects rate units:

µR/hr	mR/hr	R/hr
CPM	CPS	
µSv/hr	mSv/hr	
DPM	Bq/cm ²	μCi/cm ²

and the complementary units in the integrate mode:

μR	mR	R
CTS	D	
μSv	mSv	
Bq	μCi	

with the integrated time value in seconds

Optional accessories

190-1A Infrared Communicator Additional features can be activated, such as Log Mode, Alarm Setpoint, Energy Specific Calibrations, and default setting changes. Features and pushbuttons can also be locked-out to set up the 190F in a user defined mode of operation.

Note: The 190F Area Monitor and Count Rate Meter, with the customer selected probe is calibrated to NIST standards. The 190F and probe is calibrated in mR/h or μ Sv/h units as a standard. The end user may calibrate in additional radiation units using the 190-1A Infrared Communicator.

Ordering information 190F Area Monitor/Frisker Count Rate Meter

Due to recent international airline shipping policies/restrictions, radioactive "Check Source" will not be shipped with the main unit outside US.



1060AM

Digital Smart Detector Area Monitor



The versatile 1060AM is designed for reliable, continuous area monitoring for gamma or x-ray sources in a medical facilities, or any other facility with radioisotope sources. Employing internal Geiger-Mueller (GM) detectors, it is available in environmental, low, medium, and high range versions, with an optional MHV interface that can accommodate a wide variety of external GM probes.

The 1060AM is suitable for stand-alone operation or in a network environment employing multiple channels, communicating via an RS485 interface to a main computer system. The optional WIN1060 PC software provides the ability to display multiple channels, to maintain both alarm and measurement history, and to access to system configuration options. An optional remote display, consisting of a visual alarm indicator and a logarithmic meter corresponding to the detector range, is available. In addition, the 1060AM provides an EMI shielded watertight National Electrical Manufacturers' Association (NEMA®) enclosure that is CE marked. The 1060AM provides two RS485 connectors to simplify connections between multiple units.

Specifications

Operating range	Environmental range: 1 $\mu R/hr$ to 100 $\mu R/hr$ (0.01 $\mu Sv/hr$ to 10 $\mu Sv/hr$)
	Low range: 0.01 mR/hr to 1 R/hr (0.1 µSv/hr to 10 mSv/hr)
	Medium range: 0.1 mR/hr to 10 R/hr (1 µSv/hr to 100 mSv/hr)
	High range: 1 mR/hr to 100 R/hr (10 µSv/hr to 1 Sv/hr)
Radiation detected	Gamma rays
Typical energy dependence	\pm 15 % from 100 keV to 1.5 MeV
High voltage	Regulated 500 V dc to 2500 V dc, <1 mV ripple, digitally controlled with 1 V resolution, 500 microamperes at 1400 V
Input circuitry	High and low discriminator setpoints. Jam detection (anti-jam).
Power requirements	12 V dc @ 500 mA power converter
Enclosures	A plastic rectangular housing, NEMA 4 type for outdoor or indoor applications
Dimensions (LxWxH)	9.65 cm x 28.26 cm x 10.16 cm (3.8 in x 11.125 inx 4.0 in)
Mounting hole pattern	7.46 cm x 23.81 cm (2.9375 in x 9.375 in)
User interface	RS-485 supporting multi-drop applications for communications with IBM® compatible personal computer running WIN1060 applications software
Temperature range	0 °C to 50 °C (32 °F to 122 °F)
Relative humidity	5 % to 95 %, non-condensing
Shock and vibration	Mechanical shock and vibration specifications are per ANSI N42.17A, Section 8.4 and 8.5
Operating system	Real-time, interrupt driven, embedded system

Key features

- Available in 4 operating ranges: environmental, low, medium and high
- Optional MHV interface for external probes
- Wide range of applications in NEMA 4 Enclosure
- RS485 interface for multi-drop applications
- Optional WIN1060 Windows[®] software monitors up to 30 channels
- Optional remote display with alarm indicator
- All versions available in SI units

Optional accessories 941060WN WIN1060

Applications Software 90-177 Converter RS-232/ RS-485 power cube, cable (US) 90-178 Converter RS-232/ RS-485 power cube, cable (Europe) 90-179 Converter RS-232/ RS-485 power cube, cable (Australia) 90-180 Converter RS-232/ RS-485 power cube, cable (UK) External Probes (consult factory)

Custom configurations available

Ordering information

1060AM-NM-ER NEMA Enclosure, environmental range 1060DS-ER (-SI) Remote Display 1060AM-NM-LR NEMA Enclosure, low range 1060DS-LR (-SI) Remote Display 1060AM-NM-MR NEMA Enclosure, medium range 1060DS-mR (-SI) Remote Display 1060AM-NM-HR NEMA Enclosure, high range 1060DS-HR (-SI) Remote Display 1060MHV-NM External probe1 ¹Consult factory for external probe options Add -SI for SI units

Add -SI for SI ur



PRIMALERT[®] 35 Area Radiation Monitor



The PRIMALERT 35 Area Radiation Monitor contains an energy-compensated GM detector and has six range indicators (1, 2, 4, 8, 16, and 32 mR/hr) that can clearly display an increase or decrease in radiation levels. The visible and audible alarms can be set at any of the six levels by a front-panel, screwdriver-adjustable control. When each preset radiation level is exceeded, personnel are alerted by bright flashing red lights (visible over a 180° field) and a loud intermittent audio signal. The alarms stop automatically when the radiation level falls below each of the preset values. This permits instant radiation-level recognition not readily distinguishable on meter-type instruments.

Fail-safe operation is assured by a light which continuously indicates background radiation and provides visual proof that the unit is functioning. The monitor will not jam or show false readings in high radiation fields. A mounting bracket and a 110 V ac adapter/power converter are also included.

Key features

- Provides continuous visual indication of radiation levels and produces audible and/ or visual alarms at any of six programmable radiation levels
- Assures reliable, continuous monitoring wherever radioactive materials are present
- Displays the radiation level in bright color-coded lights
- Optional Primalarm Remote Alarm, which functions up to 100 feet from monitor

Specifications

Power requirements	105 V to 125 V/60 Hz/8 W	
Dimensions (WxHxT)	9 cm x 15 cm x 4 cm (3.5 in x 6 in x 1.5 in)	
Weight	0.9 kg (2 lb)	

Optional accessories

62-103 Check Source, ¹³⁷Cs, 10 μCi. Flat disc, 1 in diameter

Included accessories

AC adapters, specify with order 14-314 110 V ac 12 V dc 500 mA (USA, Japan) 14-400 230 V ac 12 V dc 500 mA (Europe) 14-417 230 V ac 12 V dc 580 mA (UK) 14-436 230 V ac 12 V dc 580 mA (Australia)

Ordering information 05-437 Primalert 35 Area Radiation Monitor



05-443 and 05-444

PRIMALERT[®] Digital Area Monitors



The PRIMALERT Digital Area Monitors are designed for a wide range of gamma radiation area monitoring applications. Two self-contained configurations are available, each with an internal energy compensated GM detector (detection range in parentheses): 05-443 (0.1 mR/h to 1 R/h) and 05-444 (1 mR/h to 4 R/h). Both models are ac powered with an internal battery backup, have user-settable low and high alarms, and are available with an optional remote alarm for added security.

The versatile PRIMALERT Digital Area Monitors can be used in industrial applications, medical settings, or wherever there is a need to warn personnel of increasing radiation levels and/or to limit the accumulated exposure of personnel to gamma radiation.

Key features

- Simple installation and setup (calibration controls easily accessed through front panel)
- Anti-jam circuitry prevents erroneous readings at tube saturation
- LED digital display with Detector Fail indicator
- Programmable low and high alarm indicators, with an optional remote alarm available
- Data output/RS-232

Specifications

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Indicated use	Radiation area monitoring	
Internal GM detector range	05-443: 0.1 mR/hr to 1 R/hr; 05-444: 1 mR/hr to 4 R/hr	
Display	4 digit LED display with 2 cm (0.8 in) character height; display range: 000.0 to 9999	
Display units	Can be made to display in µR/hr, mR/hr, R/h, µSv/h, mSv/h, Sv/h, cpm, cps and others	
Linearity	Reading within \pm 10 % of true value with detector connected	
Response	Typically 3 seconds from 10 % to 90 % of final reading	
Status (green light)	Indicates the instrument is functioning properly	
Low alarm	Indicated by a yellow light and slow beep (1 per sec) audible tone (can be set at any point from 0.0 to 9999)	
High alarm	Indicated by a red light and fast beep (4 per sec) audible tone (can be set at any point from 0.0 to 9999)	
Detector fail	Red light and audible tone; > 68 dB at 2 ft indicates detector overload, no count from detector, or instrument failure	
Low battery (yellow)	Indicates < 2 hours of battery power remaining	
Calibration controls	Accessible from front of instrument (protective cover provided)	
High voltage	Adjustable from 200 V to 2500 V	
Threshold	Adjustable from 2 mV to 100 mV	
Dead time	Adjustable to compensate for dead time of the detector and electronics (can be read on the display)	
Overload	Senses detector saturation (indicated by display reading "-OL")	
Overrange	Indicates the radiation field being measured has exceeded the counting range of the instrument (indicated by display reading "")	
Data output	9 pin connector providing 5 decade log output, RS-232 output, signal ground connection, FAIL and Alarm signals (current sink), and direct connection to battery and ground	
Power requirements	95 V ac to 135 V ac (178 V ac to 240 V ac available), 50 Hz to 60 Hz single phase (< 100 mA), 6 V sealed lead acid rechargeable battery (built-in)	
Battery life	Typically 48 hours in non-alarm condition, 12 hours in alarm condition	
Battery charger	Battery is continuously trickle charged when instrument is connected to line power and turned on	
Housing material	Aluminum housing with white polyurethane enamel paint	
Temperature range	-20 °C to 50 °C (-4 °F to 122 °F). May be certified for operation from -40 °C to 65 °C (-40 °F to 150 °F).	
Dimensions (WxDxH)	24.6 cm x 6.4 cm x 18.7 cm (9.7 in x 2.5 in x 7.4 in)	
Weight	2.3 kg (6.5 lb)	

Note: audible indicators can be configured as a single beep if desired.

Ordering information 05-443 PRIMALERT Digital Area Monitor with internal energy compensated 0.1 mR/hr to 1 R/hr GM detector **05-443-2200** PRIMALERT Digital Area Monitor with internal energy compensated 1 μSv to 10 mSv/hr GM detector, 220 V ac operation **05-444** PRIMALERT Digital Area Monitor with internal energy **05-444-2200** PRIMALERT Digital Area Monitor with internal energy compensated 10 μSv to 40 mSv/hr GM detector, 220 V ac operation **05-446** Remote Display



PRIMALERT[®] Digital Doorway Monitor



The highly sensitive 05-450 PRIMALERT Digital Doorway Monitor is designed to detect low levels of gamma radiation that pass through an entryway. Common installations of the 05-450 include hospital entrances, emergency rooms, laundry rooms, nuclear medicine labs and procedure rooms, waste disposal chutes and any other area of the hospital where radiation contamination could be a concern.

The system consists of a digital

monitor, two shielded NaI (Tl) scintillation detectors with NEMA enclosures, associated cabling and a 10 μ Ci ¹³⁷Cs check source. The system is AC powered with internal battery backup and user-selectable alarm settings.

Key features

- Dual detectors—highly sensitive lead shielded NaI (Tl) scintillators
- Configuration with NEMA
 enclosures
- Fast response time with LED digital display
- Audio and visual alarms
- Battery backup



Specifications

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Detectors	Two 3 in Ø x 1 in thick (7.6 cm x 2.5 cm) shielded Nai (11) scintiliation detectors with up to 200 ft cables		
-	(NLIMA 4X eliciosates included)		
Connectors	BNC (others available on request)		
Sensitivity	Detects an unshielded 40 µCi 137Cs source at 10 ft and unshielded 10 µCi 137Cs source at 5 ft from the detector		
Check source	0.875 in Ø 10 µCi ¹³⁷ Cs check source		
Display	4 digit LED display with 2 cm (0.8 in) character height		
Display units	Can be made to display in µR/hr, mR/hr, R/hr, µSv/h, mSv/h, Sv/h, µrem/hr, mrem/hr, rem/hr, cpm, cps and others		
Linearity	Reading within \pm 10 % of true value with detector connected		
Response	Typically 3 seconds from 10 % to 90 % of final reading		
Status	(green light) Indicates the instrument is functioning properly		
Low alarm	Indicated by a yellow light and slow beep (1 per sec) audible tone (can be set at any point from 0.0 to 9999)		
High alarm	Indicated by a red light and fast beep (4 per sec) audible tone (can be set at any point from 0.0 to 9999)		
Note: Audible indicators can be configured as a single beep if desired.			
Detector fail	Indicates overload, no count from detector, or instrument failure (red light and audible tone; > 68 dB at 2 ft)		
Low battery	Yellow light indicates < 2 hours of battery power remaining		
High voltage	Adjustable from 200 V to 2500 V		
Threshold	Adjustable from 2 mV to 100 mV		
Dead time	Adjustable to compensate for dead time of the detector and electronics (can be read on the display)		
Overload	Senses detector saturation (indicated by display reading "-OL")		
Overrange	Radiation field being measured exceeds the counting range of the instrument (indicated by display reading "")		
Data output	9 pin connector providing 5 decade log output, RS-232 output, signal ground connection, FAIL and Alarm signals (current		
	sink), and direct connection to battery and ground		
Power requirements	95 V ac to 135 V ac (178 V ac to 240 V ac available), 50 Hz to 60 Hz single phase (< 100 mA), 6 V sealed lead acid		
	rechargeable battery (built-in)		
Battery life	Typically 48 hours in non-alarm condition, 12 hours in alarm condition		
Battery charger	Battery is continuously trickle-charged when instrument is connected to line power and turned on		
Battery dependence	< 3 % change in readings to battery endpoint		
Temperature range	-20 °C to 50 °C (-4 °F to 122 °F). May be certified for operation from -40 °C to 65 °C (-40 °F to 150 °F)		
Dimensioins	Electronics: 24.6 cm x 6.4 cm x 18.7 cm (9.7 in x 2.5 in x 7.4 in)		
(WxDxH)	Detectors: 43.2 cm x 21.6 cm x 33 cm (17 in x 8.5 in x 13 in)		
Weight	Electronics: 2.3 kg (6.5 lb)		
-	Detectors: 14.5 kg (32 lb)		
h			

power

Ordering information 05-450 PRIMALERT Digital Doorway Monitor, Sv/hr, 220 V

05-450-2200 PRIMALERT Digital Doorway Monitor, Sv/hr, 220 V power

Bleeper mR Radiation Monitor



The slim, compact Bleeper mR is the ideal personal monitoring device for alerting personnel to the presence of radiation in medical, industrial or research settings. It accurately measures and displays the radiation dose received.

The only control is a switch to turnoff and reset the instrument, making Bleeper mR extremely easy to use. For added safety, the switch is recessed. An easy-to-read LCD display provides a continuous indication of accumulated dose. The loud "bleep" sounds every 15 to 30 minutes on background and becomes more frequent as dose rate increases, becoming a continuous sound in high radiation fields. A series of quiet "clicks" indicates it is properly functioning. Bleeper mR is an enhanced version of the highly popular Bleeper III and utilizes the same proven technology.

Key features

 Continuously monitors radiation exposure and provides instant, accurate readings

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- Measures "x" and gamma radiation
- Display can be easily read with the instrument in-pocket
- Sturdy casing with pocket clip protects against damage
- Features visible and audible "battery low" indicators
- Good energy and polar response...reliable readings match those from TLDs and film badges
- Recessed switch ensures the Bleeper mR cannot be turned off accidentally

Specifications

Bleep rates for background radiation	Approx. 1 bleep every 15 to 30 minutes 1 mR/h: approx. 1 bleep every 20 seconds 100 mR/h and above: continuous signal to at least 60 Sv/h (6000 R/h)
Energy range	45 keV to 6 MeV (± 25 %)
Doserate response	Linear to 5 R/h (± 20 %)
Display	LCD 0.1 mR to 999,999.9 mR
Battery	Three alkaline batteries, size AAA. Typical battery life is one year
Temperature range	-20 °C to 50 °C (-4 °F to 122 °F)
Dimensions (WxD)	3.56 cm x 15.24 cm (1.4 in x 6 in)
Display area	1.52 cm x 2.29 cm (0.6 in x 0.9 in)
Weight	0.11 kg (0.25 lb)

Ordering information

05-106 Bleeper mR Radiation Monitor **05-106-2200** Bleeper μSv Radiation Monitor

Direct Reading Pocket Dosimeters



Direct-Reading Pocket Dosimeters are rugged, precision instruments designed specifically for measuring accumulated quantities of gamma and x radiation. In use, the dosimeter is normally clipped to a pocket or to the outside of a lead apron. By checking the dosimeter reading periodically, the wearer is able to determine the exposure received during specific procedures. By knowing where and when greater-than-normal exposures occur, the wearer can identify the source and take quick, corrective action. We currently offers five dosimeters. Each dosimeter has a color-coded clip that signifies its range. This will help the user to identify the dosimeter (i.e. black clip = 0 to 200 mR, blue clip = 0 to 5 R, etc.), and ensure that the intended dosimeter is utilized.

Direct-Reading Pocket Dosimeters are extremely easy-to-use. To read the integrated exposure, the user looks through the dosimeter eyepiece while pointing the unit toward any external light source. The exposure is determined by the position

Specifications

Radiation detected	Gamma and x-radiation from 20 keV to 2 MeV	
Ranges	0 mR to 200 mR to 600 R	
Energy response (see response curve)	160 keV to 2 MeV: ± 10 % 40 keV to 160 keV: 20 %, -10 % 20 keV to 40 keV: 20 %, -30 %	
Accuracy	Within \pm 10 % of true exposure	
Rate response	Dose rate independent for gamma and x-radiation	
Electrical leakage	Less than 0.5 $\%$ of full scale for 24 hours at 50 $^\circ \rm C$	
Relative humidity	Up to 90 %	
Detector	Fiber electrometer mounted in an electrically-conducting plastic ion chamber	
Material	Detector housing: very low permeability plastics; hermetically-sealed Clip: glass fiber-filled, high-strength plastic	
Dimensions	1.5 cm x 12.4 cm (0.6 in Ø x 4.5 (1))	
Weight	0.03 kg (0.06 lb)	



Key features

 Low leakage: measures background

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- Superior energy response: 20 keV to 2 MeV
- Rugged: meets ANSI specifications N13.5 and N322
- Highly resistant to shock and vibration
- Available in a wide selection of ranges to meet all of your requirements

of a hairline fiber against a graduated scale. A Dosimeter Charger (Model 06-912) is used to re-zero the dosimeter.

The 0 to 200 mR Low-Energy Dosimeter is the most popular type for measuring personal radiation doses in hospital applications including fluoroscopy, portable radiography and angiography. Our dosimeters are ideal for nuclear medicine and health physics applications. All Direct-Reading Pocket Dosimeters are hermeticallysealed using state-of-the-art plastics and epoxy resins. These reliable, high-quality devices meet ANSI specifications N13.5 and N322, as well as military requirements.

Ordering information

06-007 Direct-Reading Pocket Dosimeter, 0 to 200 mR; Black Clip

06-007-2200 Direct-Reading Pocket Dosimeter, 0 to 2 mSv; Black Clip

06-611 Direct-Reading Pocket Dosimeter, 0 to 5 R; Blue Clip **06-622** Direct-Reading Pocket Dosimeter, 0 to 20 R; Green Clip **06-638** Direct-Reading Pocket Dosimeter, 0 to 200 R; Yellow Clip

06-686 Direct-Reading Pocket Dosimeter, 0 to 600 R; Red Clip

Service and Calibration

World-class facility. World-class service.



Code 200566-0 accredited, adheres to ISO 17025:2005, ANSI 2540, Mammography MQSA, and CNSC, and is traceable to national and international standards.

Calibration Lab is NVLAP Lab

Fluke Biomedical's Global

Fluke Biomedical offers one-stop, bulk contracts for managing larger instrument pools, including various asset-management alternatives for pools larger than 150 units. Fluke Biomedical's asset-management program takes over your grueling task of instrument tracking and allows you to use your time more

productively.

If you have a large number of instruments that require

service, you can greatly benefit from this quality service. Proper protocols are strictly followed, eliminating the problems with inspectors and audits that can result when other less-qualified labs perform the calibrations. Instrumentation includes Fluke Biomedical as well as other industry models. Fluke Biomedical's Global Calibration Laboratory is equipped to calibrate and repair the following types of instruments:

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- Area Monitors
- Barometers
- Blood Pressure Simulators
- Defibrillators/External Pace Maker Analyzers
- Densitometers
- Diode Detectors
- Dosimeters
- Electrical Safety Analyzers
- Incubator Analyzers
- Ion Chambers
- IV Pump Analyzers
- kVp Meters
- mAs Meters
- Electrical Multimeters
- Oscilloscopes
- Patient Simulators
- Pressure Meters/Parameter Testers
- Radiation Multimeters
- Sensitometers
- SpO2 Simulators/Analyzers
- Thermometers
- Test Lungs
- Ultra Sound Analyzers
- Velometers
- Ventilators/Gas flow Analyzers

Calibration Beam Specifications

Radionuclide Calibrations						
Radionuclide Sources	Minimum Rate	Maximum Rate				
2000 Ci Cs-137	0.02 R/hr	850 R/hr				
20 Ci Cs-137	0.1 mR/hr	4 R/hr				
4 Ci Cs-137	0.5 mR/hr	1 R/hr				
500 mCi Cs-137	0.04 mR/hr	150 mr/hr				
1300 Ci Co-60	0.01 R/hr	450 R/hr				
Collimated 2200 Ci Co-60	2575	3530				





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www.flukebiomedical.com/service

Publications

The following Fluke Biomedical catalogs are also available



Fluke Biomedical Diagnostic Imaging QA

The Diagnostic Imaging QA catalog is a comprehensive source book of solutions for the Imaging QA Technologist, Physicist, Biomedical/ Clinical Engineer, or Service Engineer. The catalog contains information about the test devices, phantoms, and accessories needed to manage diagnostic imaging QA and maintain regulatorycompliance.

For more information, contact sales@flukebiomedical.com



Fluke Biomedical Radiation Oncology QA

The Radiation Oncology QA catalog provides a full range of QA solutions for the Radiation Oncology Physicist, Therapist, and Dosimetrist. The catalog contains information about the linear accelerator QA instruments, radiation oncology chambers, phantoms, and accessories needed to manage radiation oncology QA and maintain a safe, regulatory-compliant facility.

For more information, contact sales@flukebiomedical.com



Fluke Biomedical Biomedical Test

The Biomedical Test catalog emphasizes the complete line of biomedical test and simulation products for Biomedical/Clinical Engineers and Technicians. The catalog contains information about Fluke Biomedical's test and simulation products, including standalone electrical safety testers, patient simulators, and performance analyzers, as well as fully integrated and automated performancetesting and documentation systems.

For more information, contact sales@flukebiomedical.com

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