

451P

Pressurized µR Ion Chamber Survey Meter

Technical Data



The 451P state-of-the-art ion chamber survey meter is a handheld battery operated unit designed for use in both rugged and normal environments. The 451P is a pressurized ion chamber for μ R resolution. The 451P has auto-ranging and measure radiation rate and accumulated dose from various radiation sources (x-ray and gamma). 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 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

- uR resolution
- High sensitivity measurement of rate and dose simultaneously, with the capability to record peak rate
- Auto-ranging and auto-zeroing
- 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)





	451P
Detector	Pressurized ion chamber (125 psi)**
End users	x-ray manufacturers state inspectors government agencies biomedical technicians maintenance technicians for airport baggage scanners
Radiation detected	gamma, x-ray

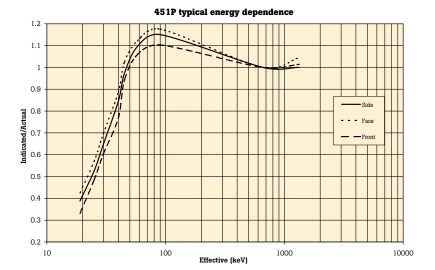
^{**}Due to the pressurized ion chamber, the 451P is considered U.S. Department of Transportation (DOT) Dangerous Goods and must be shipped via IAW DOT special permit DOT-SP 13187.

Specifications

Radiation detected	Alpha	> 7.5 MeV	
	Beta	> 1 MeV	
	Gamma	> 25 keV	
Operating ranges, response time	O μR/h to 500 μR/h (5 sec) O mR/h to 5 mR/h (2 sec) O mR/h to 50 mR/h (1.8 sec) O mR/h to 500 mR/h (1.8 sec) O R/h to 5 R/h (1.8 sec)		
Accuracy	Within 10 % of readings between 10 % and 100 % of full scale indication on any range, exclusive of energy response		
Detector	Chamber (cc volume air ionization)	230 cc	
	Controls	ON/OFF and MODE	
	Chamber wall (phenolic)	246 mg/cm ²	
	Chamber window (mylar)	6.6 mg/cm ²	
	Beta slide	440 mg/cm ²	
Automatic features	Auto-zeroing, auto-ranging, and auto-backlight		
Power requirements	Two 9 V alkaline, 200 hours operation		
Warm-up time	Less than two minutes for initial operation when the instrument is in equilibrium with ambient temperature		
Display LCD analog/ digital with backligh	Analog	100 element bar graph 6.4 cm long. Bar graph is divided into 5 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 6.4 mm (0.25 in) high. Low battery and freeze indicators are also provided on the display	
Modes	Integrate mode	Operates continuously 30 seconds after the instrument has been turned on. Integration is performed even if the instrument is displaying in mR/h or R/h	
	Freeze mode	Will place a tick mark on the bar graph display to hold on the peak displayed value. The unit will continue to read and display current radiation values	



Environmental	Temperature range	-4 °F to 122 °F	
	Relative humidity	0 % to 100 %	
	Geotropism	Negligible	
Typical energy dependence	$^{16}\mbox{Nitrogen}$ gamma rays are 110 % to 120 % of indicated readings as determined at the University of Lowell		
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)		



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About Fluke Biomedical

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and simulation products. In addition, Fluke Biomedical provides the latest medical
imaging and oncology quality-assurance solutions for regulatory compliance.
Highly credentialed and equipped with a NVLAP Lab Code 200566-6 accredited
laboratory, Fluke Biomedical also offers the best in quality and customer service
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Today, biomedical personnel must meet the increasing regulatory pressures,
higher quality 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.

Fluke Biomedical Regulatory Commitment
As a medical test device manufacturer, we recognize and follow certain quality standards and certifications when developing our products. We are ISO 9001 and ISO 13485 medical device certified and our products are:

• CE Certified, where required
• NIST Traceable and Calibrated
• UL, CSA, ETL Certified, where required

Ordering Information

Models

451P-RYR Pressurized µR Ion Chamber Survey Meter with standard chamber

451P-DE-SI-RYR Pressurized uR Ion Chamber Survey Meter with dose equivalent chamber

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

450UCS Check Source. ²³⁸Uranium, 0.064 μCi, impregnated, 2 in x 2 in yellow card

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