

DSM-501

Digital Micro-R Meter



The internal 1" x 1" plastic scintillator has a close to tissue-equivalent response and has an oversized digital backlit display, dose or cpm operation modes and comes standard with timed-count capability, probe-saturation and error indicators.

- ✓ Auto-Ranging Display
- ✓ Dose or CPM Modes of Operation
- ✓ Timed Count Capability



Input Sensitivity	0.05V
Display-LCD	4-Digit x .75" LCD w/LED Backlight
LCD Refresh Rate	0.8 - 3.0 Sec in 0.2 Sec increments - adjustable
Display Backlight	Push button, 30 Second auto off
Dose Ranges	1.0 uR/hr - 10 mR/hr or Sieverts
CPS/CPM Ranges	0-9999 cps, 0-999.9 kcpm
Electrical Non-Linearity	+/- 5% of full scale
Response Time	Optimized for Each Range
Drift	<5%
Count Times	10-2550 seconds in 10 second intervals
Environmental	-20° F[-28° C]-140° F[60° C] 5-95% RH
High Voltage	Adjustable 300-1500 VDC Regulation +/-1%
Alarms	5-95% of Range
Battery	6 "AA" Alkaline-400 hours nominal
Probe Linearization	Internal adjust for cal constant and dead time
Circuitry	Digital Microprocessor Controlled w/Analog Readout
Dimensions	5.25" (14cm) H x 4" (10cm) W x 7" (18cm) L
Weight	2.5 lbs. (1.2 Kilos)
Construction	Heavy Duty Cast Aluminum and Stainless Steel
Diagnostics	Low Battery, Overrange - audible and visual
Probe	Internal Tissue Equivalent plastic scintillator



tel (866) 276-6188
fax (707) 262-6522



Standard Product Warranty

At WB Johnson Instruments, we stand behind our products. We guarantee your satisfaction in the quality of our instruments by providing a complete one year warranty covering any defect of workmanship, material, and/or design. If our products do not perform, we will provide complete repair and/or replacement.

Calibration & Repair Services

The proper maintenance & calibration of your instruments is critical to ensure proper performance & accuracy. This is why every WB Johnson instrument is provided with a NIST Traceable Calibration Certificate with ISO 17025 Accredited Certification.

This high level calibration provides assurance that the instrument meets the most stringent industry calibration & traceability parameters, thereby giving you comfort in our instrument's accuracy and reliability when it matters most.



About BNC Scientific (BNCS)

San Rafael, CA 94901, USA, www.bncscientific.com

BNC Scientific is a division of Berkeley Nucleonics which addresses growing demands in the science community for strong-US based service and application support. BNCS offers a high degree of attention and respect to each client with unparalleled use of technology resources. BNCS represents best-in-class instrumentation and software products for applications in research.

tel	(866) 276-6188
fax	(707) 262-6522