



Instrument Expert Original factory packaging www.dorgean.com



Contamination Monitor LB 124 B (Xenon) for β-γ-Measurement





Contamination Monitor LB 124 B (Xenon)

The beta-gamma contamination monitor LB 124 B for the measurement of radioactive contamination on surfaces is based on the well proven Xenon filled proportional counter technology. This detection technique provides extremely high sensitivity for betaparticle and also for gamma radiation. The instrument is therefore ideally suited for the measurement of photon emitting radionuclides as widely used in nuclear medicine as well as in other laboratories and environments.



Applications

The contamination monitor LB 124 B is a versatile and flexible instrument for practical radiation protection. It can be employed wherever contamination caused by radioactive substances is encountered and has to be monitored: in nuclear medicine, research, nuclear power plants, in decommissioning of nuclear facilities, disposal of nuclear waste and also in environmental monitoring. The instrument is used to measure radio-

active beta-gamma contaminations on surfaces such as floors, walls, desks, objects, clothing or skin.

Description

The contamination monitor LB 124 B is a portable battery operated instrument with a sensitive area of 150 cm². It comprises a sealed Xenon filled proportional counter tube, a microprocessor board with display unit, as well as an amplifier and discriminator module with high voltage supply for signal processing. There are guides to mount an additional grating for better detector protection or to



use a sample holder with drawer for activity measurement of small samples.



LB 124 B in the radionuclide laboratory



Versatile and flexible

Functions

The LB 124 B has an attractive and ergonomic design and due to its low weight it is easy to handle. Even under adverse conditions, the measured results can be read easily on a large high-resolution display with background lighting.

A few directly accessible function keys suffice to operate the LB 124 B. The instrument's surfaces can be easily decontaminated.

Different user profiles with different levels of complexity and access rights can be selected: Less experienced users may use the instrument as a simple, clearly structured system. For experienced users the software offers numerous functions and utilities, measurement modes and access to all parameters. Profiles can be configured password-protected and are pre-defined as EASY, STANDARD and EXPERT. The instrument has a large data memory and supports bidirectional communication via RS232. Program download and data transfer to a PC or printer are possible.



Activity measurement of samples

Technical Features
Calibration factors for more than 50
nuclides
Calibration selectable according
to ISO 7503-1 or related to activity
on 100 cm² area
Protection grid
with high transmission
Adjustable alarm thresholds
Acoustic alarm

RS232 Interface

BERTHOLD TECHNOLOGIES

3





Technical Data LB 124 B (Xenon)

Instrument		
Display	Monochrome LCD 192 x 64 pixel	
Display	Electro-luminescent-illumination	
Radiation detector		
Radiation detector	sealed proportional counter tube	
	with Xenon filling	
Measurement modes	Ratemeter, scaler-timer-mode,	
	clearance measurement,	
	half-life measurement, survey mode	
Entrance window's	100 mm × 150 mm	
dimensions		
Sensitive area	150 cm ²	
Entrance window's material	10 μm Titanium (approx. 5 mg/cm²)	
Protective grid	80 % Transmission	
External dimensions	240 mm x 140 mm x 110 mm (L x W x H)	
Weight	1620 g (with batteries)	
Alarm	Acoustic with adjustable alarm thresholds	
Data memory	1000 measured values with date & time	
Serial interface	RS232	
Power supply	3 x C size batteries LR14 alkaline 1.5 Volt	
	or NiMH (HR-14) batteries 1.2 Volt,	
	rechargeable by plug type power supply	
	or alternatively in the wall mounting	
	bracket.	
Max. operating time	> 100 h with alkaline batteries 7.8 Ah	
(without illumination)	> 50 h with NiMH rechargeable batteries	
	4.5 Ah	
Patents	DPMA Gebrauchsmuster 202006003818.3	
	May 4, 2006	
	US Patent No. 7,368,722 May 6, 2008	
Ambient Condition	ons	
Temperature range	-15 °C to +50 °C (operation)	
	-20 °C to +70 °C (storage)	
Relative humidity	0 % to 80 % (no condensation)	
External pressure	500 to 1300 hPa (operation)	

100 to 1300 hPa (storage/transport) IP 64 (according to IEC 60529)

Sensitivity			
Efficiency (related to the activity of a source with an area of 100 cm ²)			
¹⁴ C	2 %		
¹⁸ F	17 %		
36 C 	24 %		
⁶⁰ Co	26 %		
^{99m} Tc	2.6 %		
131	17 %		
¹³⁷ Cs	20 %		
²⁴¹ Am	11 %		
Background	approx. 10 cps		
Order Information	& Accessories	ldent. No.	
Contamination Monitor	incl. 1 set alkaline	36516-10	
	batteries		
LB 124 B	incl. Wall Bracket,	36516-20	
	NiMH and Power Supply		
Test source	200 Bq ⁹⁰ Sr	41872	
Aluminium case	LB 124-KB	38164	
Power supply	Multirange	41889	
Wall bracket	for LB 124 B	38789	
additional protection grid	for LB 124 B	45355	
Data cable	D-Sub cable 3 m	26204	
Rechargeable batteries	3 x NiMH 1.2 V/4.5 Ah	40650	
Floor trolley	for LB 124 B	41028	
Sample holder	for LB 124 B	40927	
with drawer			

This instrument is not intended to be used for diagnostic and/or therapeutic purposes for human beings and is not a medical device according to the definitions of the European Council Directive 93/42/EEC concerning medical devices.

Subject to changes without prior notice.



Protection class



