

RTM662-300

(CGO-Smart[™] LNC)

Clearance Monitor

The Mirion RTM662-300 Gamma Clearance Monitor is designed for Clearance measurements of average sized items like waste bags, toolboxes or 100 liters drums.

DESCRIPTION

The RTM662-300 is an advanced clearance monitor for large objects. It consists of a measurement chamber with a manually operated swing door. The objects are detected and weighed by integrated scales and checked for gamma radiation by 6 state-of-the-art plastic scintillation detectors with spectroscopic read-out.

The RTM662-300 is based on an advanced software platform with Windows 10 IoT operating system. This analysis software reports nuclide specific activity, brings lower measurement uncertainties, handles complex nuclide vectors and simplifies maintenance.

It is based on the well-proven algorithm principles and improved leading nuclide correlation method (LNC) technology as used in many Mirion RTM monitors. The state-of-the-art spectrometric detector read-out and the simulation-based object models allow an unprecedented measurement accuracy.

It provides with reliable efficiency correction for all nuclides in the fingerprint. The automatic verification and optimization of the declared nuclide vector can further reduce the measurement uncertainties.

FEATURES

• Gamma clearance monitor compliant with Euratom 2013/59, IAEA RS-G-1.7, ISO11929:2019

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- Average Waste bags and 100 drums: counting chamber dimensions 60.8 x 60.1 x 84 cm³, volume 307 liters,
- Low MDA: 18 Bq Co-60 achieved by 6 plastic scintillator detectors in a 4π configuration, modular lead lingot shielding of up to 50 mm on six sides,
- Unprecedented precision and low uncertainty: Spectrometric detector readout and signal processing, simulation-based object models, automatic efficiency and background correction,
- **Highly customizable:** Configurable fingerprints, release limits and object models,
- **Simple use:** user-friendly and intuitive graphical user interface, optional remote control station, built-in weight scale,
- Straightforward calibration and maintenance: single source calibration, real-time spectrum display, software guided efficiency check and hardware diagnostics,
- **Robustness and safety:** Stainless steel chamber lining and external cladding, robust chassis, door hinges and position switches, fork pockets,
- **Safe transportation** by crane or forklift with full shielding installed.

RTM662-300 CLEARANCE MONITOR

The RTM662-300 comes with advanced administrator and maintenance features: the real-time energy spectrum display provides with a radiological health check of detector array on a single glance. All calibration and routine efficiency checks are user-configurable and software guided.

The comprehensive and intuitive monitor software comes with user configurable libraries for release limits, radiological fingerprints or editable standard objects like crates or waste drums. To extend the functionality to application-specific objects or assess specific environmental conditions or nuclide vectors, validated Monte-Carlo simulations are available as a complementary service.

The self-contained results database facilitates personalized report generation, decision tracing, recalculation and interfacing to waste management systems.

RADIOLOGICAL CHARACTERISTICS

DETECTION

- 6 large-volume plastic scintillation detectors total active volume: 113,4 litres,
- · Spectrometric read-out with 256 channels,
- Lower energy threshold: 80 keV,
- Measurable activity range: 10 Bq to 1 000 000 Bq.

BACKGROUND PROCESSING

- Advanced background filter permitting the detection and suppression of transitory background variations and an accelerated adaptation to lasting changes.
- · The background stability is monitored also during the measurement,
- Automatic calculation of the background reduction by the object.

ALGORITHM

- · Calculation of the mass or surface specific activity per nuclide,
- Bayesian statistics based, compliant with the ISO11929:2019 for calculation and clearance decision,
- · Simulation based object models, valid for all nuclides in the library,
- Single nuclide efficiency calibration, no dummy objects needed for geometry correction,
- Automatic correction of the detection efficiency and background attenuation for mass, density and geometry of the objects,
- Compensation of NORM contributions by nuclide including automatic density correction
- · Configurable nuclide vectors (fingerprints) and release limits.

SPECIAL

- Verification and optimization of the declared nuclide vector during clearance measurements,
- · Residual chamber contamination checks.

DETECTION LIMITS

- Point source in chamber centre,
- Background (BKG) count-rate 900 cps (approx.100 nSv/h, 50 mm lead),
- False alarm safety quantile k_a=1.65, detection safety quantile k_b=1.65, T_{BKG}= 300 s

Measurement time (s)	10	30	60	180
Co-60	63 Bq	37 Bq	28 Bq	18 Bq
Cs-137	127 Bq	75 Bq	56 Bq	36 Bq
Ba-133	123 Bq	72 Bq	54 Bq	35 Bq

MECHANICAL CHARACTERISTICS

- Chamber: 60.8 x 60.1 x 84 cm³ (LxWxH), 307 liters,
- Ext. chassis dimensions: : 84.0 x 91.2 (89.9 without cladding) x 154.1 cm³ (LxWxH),
- · Built-in weight scale, maximum 150kg, 0.1 kg resolution,
- 25 or 50 mm lead shielding, transportable by crane or forklift with the shielding installed,
- · Total weight with shielding:

\$	Shielding	Without (only bottom)	50	75
١	Weight	1250 kg	2221 kg	3414 kg

FUNCTIONAL CHARACTERISTICS

- · Double / single sided, manual doors operation,
- Automatic item detection by weigh scale, still-camera in the measuring chamber,
- User interface by two 10", colour touchscreens, remote control station possible,
- · Visual and audible contamination alarm,
- Report and label printing, optional barcode reader, user-configurable PDF report generator,
- · Hierarchical password protected administrator access,
- · Software assisted monitor diagnosis and calibration,
- Software module for configurable quality assurance system check procedures,
- · Software libraries of
 - Objects (drums, bags, clothes, toolboxes etc.),
 - Nuclide vectors / Fingerprints,
 - Nuclides,
 - Release limits etc.
- Self-contained results database with raw spectra and object data for reporting, tracing and recalculation,
- · Network capability with interface to waste-management system.

ENVIRONMENTAL CHARACTERISTICS

- Operating temperature range +5°C to +45°C
- Storage temperature range -25°C to +60°C
- Relative humidity (non-condensing) 40% to 100%

ELECTRICAL CHARACTERISTICS

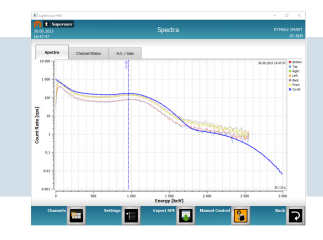
- Operating voltage: 110-230 V, 50-60 Hz
- Nominal current : 5 / 3 A
- UPS backup autonomy : 60 min
- 2 external USB connectors, 1 LAN connection
- 2 floating-contact outputs



RESULTS SCREEN

Detailed display of measurement conditions and results for a case where the alarm level is exceeded.

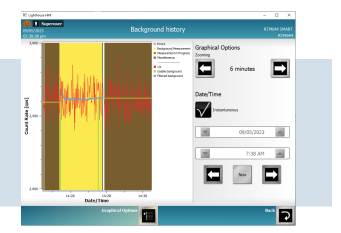
The screen contains all information about the measured activity, its uncertainty as well as the decision and detection limit, as required by ISO11929*



REAL-TIME SPECTRA DISPLAY

The radiological health check is simplified by comparing visually an actual Co-60 spectrum with a reference.

With the spectrum in the accurate position, the detection efficiency will also have the expected value. Any deviations can be analysed and corrected in dedicated menus*



BACKGROUND DIAGNOSTICS

Graphical display of the background history including the countrate, the filtering process and the refence background. The background history is stored for 3 months with a resolution of 1 s for 3 days and 60 s for the remaining time*

8.2023 D:23	ser		Nuc	lide Vecto	or			RTP	1662 SMART PC RIM
Overview	Edit Vector								
	Radionucide		Prop	ortion			Relative Uncertainty		
Cs-137			-	65,0 %		•	± 10,0 %	-	
Co-60			•	35,0 %		•	± 10,0 %	-	
								dd auclida	
	Τơ	tal	100.0 %				A	dd nuclide	+

NUCLIDE VECTORS

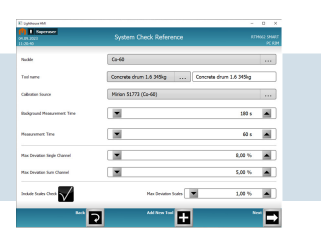
Configuration screen for the nuclide vectors. The declared abundance of the nuclides is used to calculate the release limits and the expected detection efficiency.

The uncertainty is included in the calculation of the total coverage range according to ISO11929*

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	Nuclide	Clearance Level	Unit	Half-Life	
Ce-144D		10,0	Bq/g	285.0 d	
Co-57		1,0	Bq/g	218.8 d	
Co-58		1,0	Bq/g	70.9 d	
Co-60		0,1	Bq/g	5.3 a	
Co-60m		1000,0	Bq/g	30.0 a	
Cr-51		100,0	Bq/g	27.7 d	
Cs-134		0,1	Bq/g	2.1 a	
Cs-137		0,1	Bq/g	30.0 a	
Eu-152		0,1	Bq/g	13.5 a	
Eu-154		0,1	Bq/g	8.6 a	
F-18		10,0	Bq/g	109.7 m	
Fe-55		1000,0	Bq/g	2.7 a	
H-3		100,0	Bq/g	12.3 a	
K-40		1,0	Bq/g	1.3e9 a	
Mn-54		0,1	Bq/g	312.1 d	
N-13		100,0	Bq/g	<10 m	
Na-22		0,1	Bq/g	2.6 a	•

RELEASE LIMITS

Library of the nuclide specific release limits. Different, user-configurable datasets can be selected*



SYSTEM CHECK

Quality assurance procedures require periodic verification of the detection efficiency and correct operation of the system. The System Check module provides comprehensive functionalities to simplify periodic quality assurance*

*All Mirion products are subject to continuous improvement and replacement of outdated components. This may lead to occasional design changes. Screenshots are for illustration purposes only, details depend on the ordered configuration.



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