Clearance Monitors

HWM-300

Free Release Monitor for Gamma-detection in small to medium sized items

The HWM-300 is a compact clearance monitor for the release of materials and goods of up to 150kg. The standard unit is equipped with the following features:

- 6 Gamma Plastic Detectors for a complete 4π coverage
- 25mm Lead shielding
- built-in weigh scale for up to 150kg
- powder-coated steel frame with easy to clean stainless steel lining inside and outside
- Integrated 12"Touch-Screen Display
- Fully automated measuring process with user guidance
- Nuclide composition suggestion from detectorpulse-analysis
- Network capability for remote monitoring and supervision
- Integrated Mini-UPS

The HWM-300 allows a fast and reliable detection of Gamma radiation. Equipped with the latest measuring electronics and a built-in maintenance module, it allows optimisation of the system to ensure consistent peak performance.



Key Benefits

- Reduced dead zones: active scintillation coverage area / "inner chamber area "-coverage
- Intuitive operating software that is easy to use
- Export of measurement and parameter data in XML format via USB
- Energy filter settings to optimise discrimination of background radiation
- Integrated Mini-UPS for several measurements during mains power outage
- Ergonomically positioned touch operated display
- Access to historical measurement data via integrated database
- Access to LMG test tool software for detector analysis

DMa-NMu; 09.02.2023; HWM-300_en V2

Clearance Monitors

Standards:	The Monitor is compliant with the following	READY
	Standards: CE, CSA / UL or EMC, ISO11929	er Bargenalaning for net
Detectors:	6x Gamma-Plastic-Detectors Detector Volume >117Ltr. Direct Connection of each Detector to the PC via USB	
User Software:	Intuitive Operator Software with Touch-Screen Display, fully automated measurement process with user guidance, indications of results and measurement material position on the display, Web based for RPO remote access	Image: Internet internet I/O Mask Image: Internet internet I/O Mask Image: Internet internet Image: Internet internet
Electronics:	Integrated Illumination in the chamber, Status-LED, Interlock-Relays and interface to external units	 Image of the second seco
Housing:	Steel frame with stainless steel lining, Front door with special hinges and manual lock	
Ext. Dimensions:	(H x W x D): 1.813 w/o lifting eye x 995 x 977 mm ³ (incl. handle)	Image: Section 2016 Participation Participation Participation Participation Participation Image: Section 2016 Control 2016 Contr
Chamber:	Vol.: (H x W x D): 600 x 600 x 860 mm³, 340 Ltr.	Menu SETTINGS
Shielding:	Standard: 25mm Lead Option: 50mm Lead	· · · · · · · · · · · · · · · · · · ·
Sensors:	2 door sensors with interlock Integrated weigh scale	
Weight:	Standard: ca. 2.550 kg With Option 50mm Lead: 4.500kg	Puis Rates
Power Supply:	24V via ext. 110 - 240V power adapter Uninterruptable Power Supply (UPS) to bridge loss of mains electrical power	

Screenshots of user-software

Additional Options

Ludlum offers a range of additional options to enhance the capabilities of the monitor and are able to tailor the HWM-300 to your specific needs.

- Second door on the exit-side
- Additional lead shielding (50mm instead of 25mm)
- Integration of a camera in the chamber

