





FEATURES

- · Loud, vibrating and dual ultrabright LED alarm
- · Highly visible backlit display
- Simple 2-buttons navigation
- Additional modules (Beta, Neutron, Telemetry and Neutron Telemetry)
- Superior X-ray and gamma energy response (Hp (10) and Hp (0.07))
- Exceeds applicable IEC and ANSI standards
- Excellent immunity to electromagnetic interference
- · Designed for ruggedness and durability

The DMC 3000 offers an enhanced communication protocol for additional features and includes a compatibility mode for previous Mirion Technologies products including, Calibration tools, Access Control, Turnstiles and Telemetry infrastructure.

DESCRIPTION

Mirion Technologies provides a complete line of hardware and software products targeted to Health Physics and Radiation Protection personnel, in order to meet current Nuclear Industry challenges. Covering a wide range of X-Ray and Gamma radiation detection, our **DMC 3000** Electronic Dosimeter represents over 25 years of real-world electronic dosimetry experience, continually refined through customer feedback.

The unique, high contrast and backlit LCD display provides a clear indication of wearer's dose and ambient dose rate for deep dose equivalent. More importantly, multiple methods (audible, visual, and tactile) are utilized to alert the wearer of alarm conditions.

The **DMC 3000** provides all of this protection, for over 3000 hours of continuous use, with a single AAA alkaline battery.

Best of all, couple with plug and play add-on modules the **DMC 3000** offers detection and radio transmission capabilities beyond traditional use.



DMC 3000 | PERSONAL ELECTRONIC DOSIMETER

$ extbf{ extit{H}}$ ρ(10) γ	H p(0,07) γ	
Effective Range of Dose:	Effective Range of Dose:	
0,01 μ Sv to 100 Sv (0.001 mrem to 10000 rem)	0.01 μSv to 100 Sv (0.001 mrem to 10000 rem)	
Display Resolution:	Display Resolution:	
0,1 µSv to 10 Sv (0.01 mrem to 1000 rem) up to four decimal places	0,1 μ Sv to 10 Sv (0.01 mrem to 1000 rem) up to four decimal places	
Overload Indication:	Overload Indication:	
from 10 Sv to >100 Sv (1000 rem to >10000 rem)	from 10 Sv to >100 Sv (1000 rem to >10000 rem)	
Dose Rate Range IEC61526 Ed. 3 (Display & Measurement)		
Η ρ (10) γ	Η p(0,07) γ	
Effective Range of Dose Rate:	Effective Range of Dose Rate:	
$0.05~\mu Sv/h$ to $20~Sv/h$ (0,005 mrem/h to $2000~rem/h$)	0.05 μSv/h to 20 Sv/h (0,005 mrem/h to 2000 rem/h)	
• Display Resolution: 1 µSv/h to 10,0 Sv/h	• Display Resolution: 1 µSv/h to 10,0 Sv/h	
(0.1 mrem/h to 1000 rem/h) up to three decimal places	(0.1 mrem/h to 1000 rem/h) up to three decimal places	
Overload Indication:	Overload Indication:	
from 10 Sv/h to >50 Sv/h (1000 rem/h to >5000 rem/h)	from 10 Sv/h to >50 Sv/h (1000 rem/h to >5000 rem/h)	
On-axis Energy Response		
Photon <i>H</i> p(10) (Ref. ¹³⁷ Cs)	Photon <i>H</i> p(0,07) (Ref. ¹³⁷ Cs)	
• ±15% 15 keV to 1,5 MeV	• ±30% 20 keV to 1,5 MeV	

On-axis Energy Response		
Photon <i>H</i> p(10) (Ref. ¹³⁷ Cs)	Photon <i>H</i> p(0,07) (Ref. ¹³⁷ Cs)	
 ±15% 15 keV to 1,5 MeV -15% to +20% 1,5 MeV to 10 MeV 	• ±30% 20 keV to 1,5 MeV • -15% to +20% 1,5 MeV to 10 MeV	
Combined Energy and Angular Response		
Photon <i>H</i> p(10) (Ref. ¹³⁷ Cs)	Photon <i>H</i> p(0,07) (Ref. ¹³⁷ Cs)	
• -29% to +67% for 16 keV to 10 MeV, 0° to 60°	• -29% to 67% for 24 keV to 10 MeV, 0° to 60°	
Accuracy		
Photon <i>H</i> p(10) (Ref. ¹³⁷ Cs)	Photon <i>H</i> p(0,07) (Ref. ¹³⁷ Cs)	
±5%	±5%	
Dose Rate Linearity		
Photon <i>H</i> p(10) (Ref. ¹³⁷ Cs)	Photon <i>H</i> p(0,07) (Ref. ¹³⁷ Cs)	
_	:10% :0 Sv/h (5000 rem/h) accumulates dose	

Characteristic for Pulsed Radiation			
Characteristic	Rated Range	Relative Response	
Medical X-Ray, pulse width >1 ms, medical pulse mode			
Max pulse dose rate	0,05 µSv/h to 5 Sv/h (0,005 mrem/h to 500 rem/h)	+/-20% for pulse width >1 ms (-40% at 10 Sv/h, (1000 rem/h))	



ACCESSORIES AND OPTIONS

Modules:

- Beta Module *H*p(0,07)
- Neutron Module Hp(10)
- Telemetry Module
- Neutron Telemetry Module

Readers:

- LDM 320D/W
- LDM 2000
- LDM 3200
- LDM 1000

Software:

- DMCUser
- DosiFFR
- DosiCare
- DosiServ
- LDM Access

Calibrator:

• IRD 2000

Telemetry:

- WRM2 / WRM3
- iPAM-Tx
- RDS-31iTx
- SCC
- TeleView 3000

Simulation:

• DMC 3000TD



DMC 3000 Beta



DMC 3000 Neutron



DMC 3000 Telemetry



DMC 3000 Neutron Telemetry



DMC 3000 | PERSONAL ELECTRONIC DOSIMETER

ELECTRICAL CHARACTERISTICS

- Battery: standard AAA (LRO3) 1.5 V Alkaline
- · Autonomy:
 - 12 calendar month battery life (typical, 8 h per day, 5 days per week in run mode, without excessive alarms) (1)
 - 3000 h battery life in continuous run, without excessive alarm (1)
 - (1) 0.1% of the time in alarm, with Duracell industrial battery

MECHANICAL CHARACTERISTICS

- Case: rugged, high impact polycarbonate-ABS
- Dimensions: $87 \times 60 \times 21 \text{ mm}$ (3.4 \times 2.3 \times 0.8 in) max. without clip
- Weight: < 88 g (3.1 oz) with alkaline battery and clip
- Replaceable clips: 3 back clips and 1 front-facing clip

ENVIRONMENTAL CHARACTERISTICS

- Temperature range: -10°C to 50°C (14°F to 122°F)
- Relative humidity: < 90% at 42°C (108°F)
- Storage: -20°C to 71°C (-4°F to 160°F) without battery
- Shock, vibration and drop resistant (1.5 meter on concrete)
- Waterproof IP67: 1m (39 in) during 1 hour
- EMC: complies and exceeds standards by a large margin (€ compliant, certificate number: 153720)
 - MIL STD 461-RS103 (square wave modulation, electric field): exceeds 200 V/m from 10 kHz to 5 GHz
 - MIL STD 461-RS101 (magnetic field) 30 Hz to 100 kHz
- Factory calibration approved under ISO/IEC 17025, COFRAC accreditation N° 2-1663 (See www.cofrac.fr)

FUNCTIONAL FEATURES

Display Features

- Large LCD display with high quality white backlighting
- 8 alpha-numeric digit display for full name display and fix dose/ rate display format
- 2 push buttons for an easy customized data and parameters display

Alarm Features

· Audible & Tactile

- alarming speaker with level of 85 dB (A) typical (> 90 dB (C) peak) at 30 cm (11.8 in), frequency < 4800 Hz
- vibrating alarm

Visual

- high efficiency red flash LED on front
- 3 top LEDs for Alarming (Red), gamma counting (Green), and Hp(0.07) or Neutron counting (Blue)

Customize

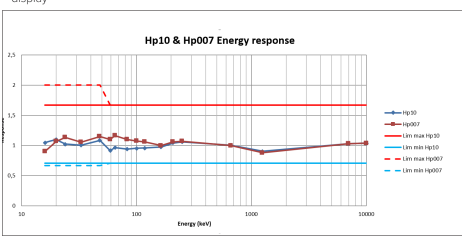
- adjustable dose and dose rate alarms
- adjustable and acknowledgeable dose and dose rate warnings
- configurable visual and audible alarm chirp
- configurable latched dose rate alarm and warning
- remaining time and run time alarms

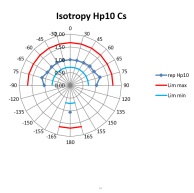
Histogram Features

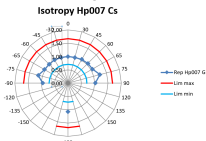
- Dose increments with a 1 µSv (0.1 mrem) resolution and dose rate saved on non volatile memory (EEPROM) in configurable steps (10 s, 60 s, 10 min, 1 hour, 24 hours)
- Event log (alarms, faults, changes) saved during the selected time periods
- Stores data for several consecutive workers entries and exits (more than 2500 steps)

Communication

- Hands-free communication, frequency: 125 kHz
- Backward compatibility with existing readers
- Enhanced protocol to support additional features with the new readers (LDM 320D, LDM 320W, LDM 2000, LDM 3200, LDM 1000)







FOR MORE INFORMATION, CONTACT:



Stuti Pawha

Business Development Manager Nova CBRN Technologies Pvt Ltd

stuti@novacbrn.com +91-7838618399