

BeOSL Eraser



Key Features

- Easy to learn, use and maintain
- Internal bar code reader
- Dose dependent erasing time for throughput optimization

BeOSL Eraser and BeOSL Reader are the quintessential combination in the BeOSL System. The BeOSL Eraser permanently removes all dose information from the dosimeter. The BeOSL Eraser offers dynamic erasing time to fit the needs of the user. The quick processing time allows the user to save both money and time.

The BeOSL Eraser is like all the other BeOSL Equipment distinguished by its exceptional engineering, high-end components and local manufacturing in Germany.

The BeOSL Eraser can be operated in two different ways: either manually or combined with automatic solutions. It is designed to erase two- and four-element BeOSL Dosimeters. All international standards are met with the BeOSL Eraser. It is CE compliant and part of a dosimetry system that is PTB type tested (Physikalisch-Technische Bundesanstalt of Braunschweig, Germany) under reference number 23.52 11.01.

It is simple; users save time and money in their dosimetry process with the BeOSL Eraser. Just like the BeOSL Reader, the BeOSL Eraser automatically extracts the card with the detector elements from the dosimeter assembly and pushes it back after erasing. Also, with its high capacity erasing stimulus, the dosimeter identification and variable erasing times, a manually operated BeOSL Eraser can process 100 dosimeters per hour or more.

The dose that was applied to a dosimeter can be completely removed by the BeOSL Eraser. This allows the user opportunity to use the BeOSL Dosimeters multiple times. The dosimeter can be returned to its dosimeter pool and can be assigned to a new or the same user again in the future.



For additional information including pricing, please contact the Sales team at sales@dosimetrics.de.

BeOSL | Eraser

Technical Specifications

Dosimeter Identification:

internal bar code reader (Code 128 C)

Erasing Time:

typically 13 s for a dose of 0.5 mSv

Throughput:

100/hour in manual operation

Size:

Width: 20.5 sm / 8.1 in Height without optional handle: 20.6 cm / 8.1 in Length, drawer closed: 47.9 cm / 18.9 in Length, drawer open: 57.5 cm / 22.6 in

Weight:

15.5 kg / 34.2 lbs

Electrical Supply Data:

100 - 240 V, 50 - 60 Hz

Maximum nominal power:

30 VA @ 100V, 40 VA @ 240 V

IP41

Components

Article No.	Description
1001	BeOSL Two-Element Dosimeter
1002	BeOSL Four-Element Dosimeter
2001	BeOSL Reader
2002	BeOSL Eraser
2003	BeOSL Irradiator
2012-0001	Reader Control PC (full)
2012-0002	Reader Control PC (light)





www.dosimetrics.de



Copyright © 2022 Mirion Technologies, Inc. or its affiliates. All rights reserved. Mirion, the Mirion logo, and other trade names of Mirion products listed herein are registered trademarks or trademarks of Mirion Technologies, Inc. or its affiliates in the United States and other countries. Third party trademarks mentioned are the property of their respective owners.