

Accessories

Holders



Key Features

- Various types available to fit any sized dosimetry service
- Safe and secure wear
- Reusable options available

Preformed Blister and Optional Support Frame

The first one is a combination of a Preformed Blister and an optional Blister Card. This solution fits perfectly to our BeOSL Two-Element Dosimeters. The Preformed Blisters (Article No. 4016) come sealed on only one side and the three other sides are open. We provide an easy and quick way to seal and open the Preformed Blisters. The Semi-Automatic Sealing Device (Article No. 4015) seals Preformed Blisters for BeOSL Two-Element Dosimeters in seconds. With its 530 mm active seal width, multiple Preformed Blisters can be sealed at the same time. This smart and robust device saves the user time and money. To open the blister after sealing, we also offer the Manual Opening Device for Blistered Dosimeters (Article No. 4025). The Manual Opening Device is easy to use and smoothly opens the Preformed Blisters so the BeOSL Dosimeter can be removed from the blister for reading.

For extra security when wearing the dosimeter, the user can also seamlessly fit the Preformed Blisters into our Support Frame (Article No. 4001). The Support Frame is available in red, yellow, green, blue and pink to tailor exactly to a dosimetry service's wants and needs. The various colors allow the user to coordinate different grouping allocation (i.e., per reading period) for clear and easy organization. There is an optional Strap Clip (Article No. 4008) available which safely and comfortably clips the Support Frame or the Preformed Blister to the user's clothing.

Holder Case

The second holder option is a combination of a holder case and a pin. The semi-transparent holder case (Holder Case, Article No. 4011) uses a small pin (Pin for Holder Case, Article No. 4007) to make a secure closure. It perfectly fits the BeOSL Two-Element Dosimeter. This holder case can be reused for multiple users. This way of sustainability allows the dosimetry service to be able to cut costs on their accessory spending. Also, the optional Strap Clip (Article No. 4008) is available to easily secure the holder case to the user.

NEW! Holder with Built-in Strap Clip and Envelope Holder

The reusable Holder with a Built-In Strap Clip is an excellent economical option. It comes in two pieces and the user can easily close and hold a BeOSL Two-Element Dosimeter inside. The Envelope Holder securely holds a BeOSL Two-Element Dosimeter too. The plastic envelope is sealed with a special sealing machine (Article No. 4033, 4034 or 4035).

For more details about our Accessories, please contact our Sales team at sales@dosimetrics.de. Catalog pages are available upon request.



Technical Specifications

Semi-Automatic Sealing Device

LxWxH 760x210x370 cm / 30x8x14.5 in
 Power connection: 230 V / 50 Hz or 110 V / 60 Hz
 Power cable: 2.5 m Weight: 21 kg / 46 lbs

Manual Opening Device for Blistered Dosimeters

LxWxH 10x15x3.5 cm / 4x6x1.4 in
 Weight: 3 kg

Preformed Blister for BeOSL Two-Element Dosimeter

LxWxH 70x32x9 mm / 2.8x1.3x0.3 in (top)
 70x32x42 / 2.8x1.3x1.7 in (to Strap Clip)
 Weight: 2 g

Support Frame (various colors)

LxWxH 80x52x40 mm / 3.1x2x0.2 in
 Weight: 9 g

Holder Case for Two-Element BeOSL Dosimeter

LxWxH 60x24x10 mm / 2.4x1x0.4 in
 Weight: 4 g

Components

Article No.	Description
4016	Preformed Blister for BeOSL Two-Element Dosimeter
4001	Support Frame
4015	Semi-Automatic Sealing Device
4025	Manual Opening Device for Blistered Dosimeters
4011	Holder Case for Two-Element BeOSL Dosimeter
4007	Pin for Holder Case
4008	Strap Clip
4033, 4043 & 4035	Sealing Machine - Basic: Standard, Medium & Large
4036	Envelope Holder
4040	Holder for BeOSL Two-Element Dosimeter with Built-in Strap Clip

