

Storage Box for Cryo.s™ with Datamatrix

Efficient Storage of Cryo.s™ with Datamatrix

With the 81way storage box for Cryo.s™ with Datamatrix, Greiner Bio-One offers an optimum solution for the storage of Cryo.s™ in freezers and liquid nitrogen tanks which are set up for the classic cryo box format of 133 x 133 mm. Scanning windows underneath each tube position allow for the reading of all tube IDs in one scan. The storage box for Cryo.s™ with Datamatrix is made of high-quality polycarbonate, thus endowing the product with highly shock-proof and temperature resistant characteristics. Each box offers space for 81 Cryo.s™ with Datamatrix. For box closure optional lids for small (1, 2 ml working volume) and large (4 ml working volume) Cryo.s™ are available. Rotation stoppers at the bottom of each tube position prepare the box for usage with automated de-/recapping devices.

Key Facts

- Footprint 133 x 133 mm
- Shock-proof and temperature resistant-polycarbonate
- Choice between two lid types:
low profile for 1 and 2 ml Cryo.s™,
high profile for 4 ml Cryo.s™
- Scanning windows at bottom of each tube position
- Stacking feature and Rotation stoppers

