

Power Supply

- Mains operation



Power supply unit: Input AC 100 - 240V ~ 50/60Hz; Output DC 5V, 1000 mA
Outer dimensions: W 95 x D 83.5 x H 35 mm
Inside dimensions: W 77 x D 55 x H 19 mm
Weight: 120 g
Temperature range: 40 °C (+2 °C / -5 °C) / 104 °F (+36 °F / -41 °F)
LED display: Light emitting diode with color change function



cedis® cedis Hygiene
and Care Products
for everydayHEARING.

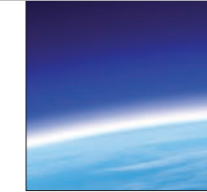
We are pleased to advise you:

egger Otoplastik + Labortechnik GmbH · Aybühlweg 59 · 87439 Kempten/Germany
www.eggeronline.com

is a registered trademark of
egger Otoplastik + Labortechnik GmbH



87470803-EN-2023-05



cedis e100.DS
Electrical Drying.
Storage.

egger

cedis e100.DS

Design and engineering made in Germany. With love for details. Even while unpacking, the drying station with its appealing design will draw attention. Only as large as common storage cases for hearing systems, neat equipment features set new standards in the effectiveness, the customer use and the user friendliness.

Lid with Magnetic Lock and Cosmetic Mirror

- lid with intuitive opening notch and practical magnetic lock
- cosmetic mirror as removal / insertion help



Gentle Drying Process with Electrical Heater

- in the generous hygiene chamber the air is evenly warmed via an electrical heating control and a miniature fan
- hearing systems, in-ear-monitoring etc. are freed gently and reliably of condensation and perspiration at a drying temperature of 40 °C (+2 °C / -5 °C) / 104 °F (+36 °F / -41 °F)
- effective contribution to operational safety and the protection of the sensitive electronics and the coating of the components



Pre-Selection Programm and Safety Switch-Off

- touch-sensitive operational selection / On / Off button
- 1.5-hour mode – operational lamp red – for regular moisture accumulation
- 3-hour intensive mode – operational lamp blue – for great moisture accumulation
- continuous, multi-tiered temperature surveillance
- safety switch-off in case of failure with visual error display
- automatic switch-off after the end of the drying process



Compact Hygiene Chamber

- sufficient room for drying and storing, e. g. hearing systems with earmolds, Cochlea Implant BTE processors, earphones etc.
- separator in the floor area for optimum all-around air circulation
- integrated fixation for the optionally available stainless steel basket, e. g. for use during heightened need for disinfection and sterilization as a result of ear illnesses

