

D-Dry

Phonak drying and cleaning UV-C light kit



Drying

Function maintaining drying process with electrical heating

- Gentle process due to heat development and natural air circulation
- Even heat development in the hygiene chamber permits the reliable escape of the collected moisture from the hearing systems and earmolds
- Protect against moisture.

Important. Regularly. And preferably daily.



Time setting and automatic switch off for drying process

- Normal drying 3 hours for normal moisture collection
- Intense drying 6 hours for severe moisture collection, e. g. at high humidity, after athletic activities, etc.
- The device switches off automatically after the completion of the drying process

Easy operation through the push of a button.



Germ-reducing UV-C light

The „Hygiene PLUS“

- Irradiation of hearing systems and earmolds using UV-C light reduces the accumulation of germs and therefore the risk of skin infections in and around ear
- The effectiveness of the light source was confirmed by accredited test laboratories*
- Fully automatic 5 minutes UV-C cleaning process
- UV-C light safety shutdown when opening the cover
- Long service life of the light source

- cover with magnetic lock
- Power supply: 5 V mains power supply
- (100 to 240 V) or attached USB/mini USB cable from the computer



D-Dry 3 in 1

Compact sanitization chamber for drying, cleaning with UV-C light and storage

- Mains operation + operation via USB interface of your computer (cable is included in the scope of delivery)

Drying with electrical heating

- Time pre-selection for drying process – depending on the amount of moisture or the air humidity. 3 hours normal or 6 hours for more intensive care
- Overheating protection
- 5-minute UV-C cleaning process
- UV-C light safety shutdown when opening the cover
- Long service life of the light source

Power supply

- Mains operation and operation via the USB interface of your computer (cable is included in the scope of delivery)
- Available with EU, US, UK, Australian plug