



Version of 12\_04\_2016



## Presentation

PerfectDry Q.R® is designed for the drying and storage of all types of hearing aids. Its modern and sleek design combined with the best technology makes it exceptionally convenient to use. Its efficiency in drying has been proved by several tests.





### Directives

PerfectDry Q.R $^{\circ}$  meets the requirements of the electronical equipment:

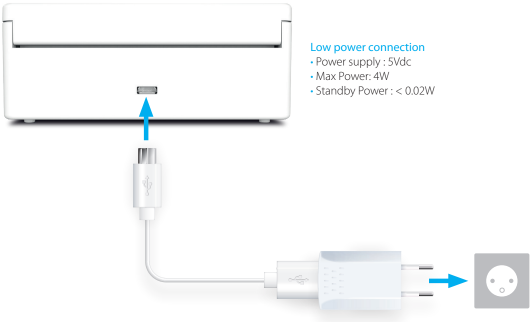
- Directive 2014/35/EU Harmonization of the laws of the Member States relating to the making available on the market of electrical equipment designed for use within certain voltage limits.
- Directive 2014/30/EU Harmonization of the laws of the Member States relating to electromagnetic compatibility.
- Directive 2011/65/EU Restriction of the use of certain hazardous substances in electrical and electronic equipment.
- Directive 2012/19/EU Waste electrical and electronic equipment (WEEE).

### Standards

- IEC 61010-1:2010 (June 2010) Safety requirements for electrical equipment for measurement, control, and laboratory use.
- IEC 61326-1:2012 (July 2012) Electrical equipment for measurement, control and laboratory use EMC requirements.



## Electrical specifications



#### 5V Adapter

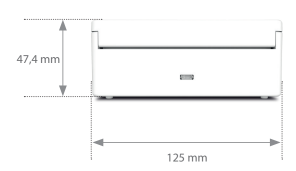
- Input: 100-247 Vac 50-60Hz
- Output: 5Vdc

The adapter is certified and is in compliance with regulatory requirements for electrical safety and electromagnetic compatibility.

## Mecanical specifications



- Internal Dimensions (WxHxD): 104x20x55mm
- Weight: 175 gr







### **Properties**

The drying of hearing aids is provided by a 45-minute cylce.

To perform maintenance with high efficiency, PerfectDry Q.R® incorporates a microprocessor that controls optimally the different technologies involved:

• The drying with hot air. Therefore, the power and the necessary drying times are reduced. Temperature maintenance chamber is controlled by the electronic system in order to obtain a constant temperature of 45°C /113 °F regardless of the ambient temperature so as not to damage the hearing aids.

#### Indications

The PerfectDry Q.R® is indicated to dry all types of hearing systems and earmolds to avoid failure due to moisture .

Regular use prevents skin irritations and eczema and increases the lifetime of the hearing system and preserve their effectiveness.

### **Usage Tips**

Clean your hearing aids to remove excess dirt. Open the battery compartment of your hearing aid to enable full dehumidification then place in the PerfectDry Q.R°. Close the lid of the PerfectDry Q.R°.

Then tap the operation button touch to launch the cycle.

The PerfectDry Q.R® automatically stops at the end of the drying cycle (lights switch off): 45 minutes.

#### **Precautions**

Put PerfectDry Q.R® on a dry, stable support.

To unplug, grasp the plug, not the cord.

Clean with a soft cloth. Do not use abrasives to clean PerfectDry Q.R®. Do not spray liquid into the unit. Keep PerfectDry Q.R® closed when not in use to prevent dirt deposits.

PerfectDry Q.R® should be used by a person in full possession of his intellectual capacities.

Keep out of reach of children.

Any intervention other than cleaning and normal maintenance by the customer, must be done by the aftermarket manufacturer or by an authorized professional service.

Do not put PerfectDry Q.R®, the power cord or plug in water or any other liquid. If the power cord or plug are damaged, do not use the device and change immediately.

Replace your AC adapter with a genuine model. Never use detergents or corrosive to maintain your PerfectDry Q.R®.

### Warranty

Built to last, each PerfectDry Q.R® follows a multi-level test process to ensure the specified operation.

PerfectDry Q.R® is guaranteed for a period of 24 months from the date of purchase.