



Universal Sanitizer Dryer™

Physical Properties:

Product Size:	L:188 mm x W:108 mm x H:116 mm (7.4" x 4.25" x 4.57")
Product Weight:	approx. 765g (approx. 24.6 oz, including power cord)
Drying Compartment:	Accommodates all types of hearing instruments, including body worn instruments, cochlear implant instruments, microphones, headpieces, and speech processors.

Electrical Characteristics:

Input Power:	AC 90-240V , 50/60 Hz, 1.0A maximum Note: The default AC power cord has a US/Japan plug, but adapters are available for other countries
ON-OFF switch	controls starts of the drying process
Interactive switch	for the UV germicidal bulb, to prevent accidental exposure to Ultra Violet light.
Time controlled UV-C	The UV light will time OFF after about 8 minutes.
Heating Time controlled	The heater and fan will time OFF after about 8 hours.

Operating Features:

- Drying cycle of about 8 hours.
It conditions at an average temperature of 43- 46 C (110-115 F).
- The germicidal lamp operates for the first 8 minutes, and turns off automatically.
- **Air circulating fan:** Ball-bearing fan continuously circulates warm air over the drying area and exhausts the air out from the holes on back side of the cover for the entire operating cycle.

Germicidal Properties:

The UV-C lamp (1.8 watts UV-C @ 254 nm produces over 10,000µW/CM² of UV energy) is a surface sanitizer only, IT IS NOT A STERILIZER, we make no claims as to the degree of bacteria kill on hearing instruments. It will not cause damage to plastics or ear molds. The life of UV-C lamp is at least 10,000 hours.

The UV-C lamp is a short wave low pressure mercury vapor tube that produces ultraviolet (UV) wavelengths that are lethal to micro-organisms. USA and International Patents pending.