

## Preciso 47 operating instructions



**Specifications** 

Weight: 1/2pounds (225 Grams)

Size: 4 1/4" x 5" x 1"

(11 m x 13 cm x 2.5) cm

Input power: 100-240 VAC 40 watt

UL and CE listed

Temperatures: Factory calibrated to 47° C

 $(117^{\circ} F)$ 

Time to Temp.: 1 minute

Temp. tolerance: +/- 1°

Maintains precise temperature to meet Omega

working instructions.

The Preciso 47 is a companion to the Diver 125 pressure tester. After wet testing in the Diver 125, the watch is heated to a precise temperature of 47° C and a drop of room temperature water is placed on the crystal. If the watch has leaked condensation will form on the underside of the crystal. The Preciso 47 is also perfect for drying watch bracelets and bands after cleaning.

The required precise temperature is obtained through a solid-state temperature control system that allows for fast heat up and extremely precise temperature control. The power supply is UL and CE listed and can be used in any voltage between 100 and 240 volts.

Use: Plug the power supply into an AC source. Plug the output of the power supply into the back of the Preciso 47. Turn on the heater with the switch located on the front left hand side. The LED will glow indicating the unit has power. The Preciso 47 is factory calibrated to 47 ° C (117° F).