GOOD USE & MAINTENANCE

IMPORTANT! When you have finished using the SWID and turned it off then **IMMEDIATELY remove the SWID out of the water bath.** This procedure will prevent the entry of water vapor into the SWID casing and ensure optimal reliability of the SWID for many years.

Descale the SWID after each week of intensive use. Do **NOT** use vinegar to clean the SWID or to neutralise the hardness of the water in your water bath. Vinegar corrodes the electronic components of an immersion circulator. It is preferable to use **citric acid** crystals.



CARRYING THE SWID



DO NOT transport the SWID holding it by the motor shaft. This will bend the shaft and jam the motor.



ALWAYS hold the SWID with one hand by the SWID attachment system (**CLAMP**) normally used to secure the SWID on a container. The other hand can be used as a guide by placing it on the metal structure on the front of the SWID.

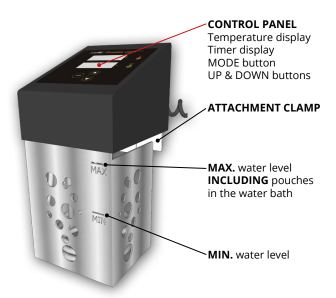


QUICK START GUIDE

This document is not a detailed instruction manual. We recommend that you read these instructions carefully.

The perfect operation and reliability of the SWID can only be guaranteed under the conditions described in the detailed instruction manual.

PRESENTATION



FIXING THE SWID ON A CONTAINER



The SWID **MUST** be firmly attached using the attachment clamp. THE SWID **must NOT tip or tilt forward.**

Fill the container without ever exceeding the **MAXIMUM LEVEL** authorized and indicated by a line on the front side of the SWID's protective grid.

DANGER! When adding the pouches in the water bath, **EACH TIME** check if the SWID is set horizontally and the **MAXIMUM water LEVEL** is not reached.

Failing this recommendation, water could enter the SWID casing, damage the SWID and cause injury.

SETTING PARAMETERS

Attach firmly the SWID to the container and fill it with WATER above the MINIMUM level indicated by a line on the front side of the SWID's protective grid.

Switch on the SWID by pressing the power switch at the back side of the SWID. If the MINIMUM water level is not reached an alarm will sound and a warning on the display (-**LO-)** will appear.

-L0- 👂

The upper display lights up and shows the last set temperature. Use the two **UP** and **DOWN** buttons to change the temperature (25°C to 95°C, 77°F to 203°F).

Confirm the set temperature by pressing the **MODE** button.

The lower display (Timer) lights up. This setting can be used as either a countdown timer or a stopwatch.

1. STOPWATCH: set the counter to zero by pressing the **DOWN** button or press the two **UP** and **DOWN** buttons simultaneously (automatic zeroing).

2. COUNT DOWN: use the UP and DOWN buttons (99 hours max.)

Confirm the **STOPWATCH** or **COUNTDOWN** parameter by pressing the **MODE** button.

The SWID heats and the propeller starts rotating. **At this point, the stopwatch or countdown has not yet started.**

When the set temperature is reached, both displays will flash and an alarm will sound.

Press the **MODE** button until both displays stop flashing and a beep sound is emitted.

The Stopwatch or countdown is started. You can now put the cooking pouches in the water bath.

If, during cooking, the **MINIMUM** water level is reached then the -LO- message appears on the upper display and a **countdown of 300 seconds** gives you time to refill the container. Otherwise the SWID will stop for safety reasons.

Note on cooking with the STOPWATCH:

After 99 hours of use the SWID will switch off automatically.

Note about cooking with the COUNTDOWN:

When the countdown reaches zero, a beep sounds and both displays flash. Subsequently, **the lower display switches to a "negative" timer to indicate, in case of absence from you, the additional cooking time.**

After 99 hours of use the SWID will switch off automatically.