

# Recommended Sous-Vide cooking devices

## for WS series controller

Oct. 2007  
Revised Feb. 2011

During the development of the Sous-Vide (SV) controller, we evaluated many different types of cooking devices. We want to share our experiences with our customers so that you can achieve the best results and will not repeat our mistakes.

### ***Best choices.***

#### **Option 1. Steam tables or food warmers.**

If you need to cook a large piece of meat, a 1200 watt steam table is a good choice. Since the heater is placed at the bottom, it forms a very good convection for uniform temperature distribution. The maximum temperature difference at the different sections of the pot is about 1 °C during heating up process and less than 0.2 °C once it is stabilized. The cooker has good insulation so that much less energy will be used than a circulation water bath. The cooker's mechanical switch can function as a safety switch for SV. It will shut off the power if the water is dried out. The 1200 watt heater gives no stress to the controller as the 1800 watt cooker does. The price is also very reasonable. It is about \$80-100 from online stores. The only problem we had is to find a cover. It seems the cover is only sold with the inner pan together.



Shown in the picture is an Adcraft FW-1200W food warmer (or steam table). It has a 20" x 12" x 6" space. The acrylic sheet cover is from Home Depot.

## Option 2. Traditional style commercial rice cooker with mechanical switch.



We think this is a good choice for cooking SV. This type of cooker has very robust pot that will not be easily damaged. The price of this type of cooker is also very reasonable. It ranges between \$100-200. Among them, the Winco 25 cup and 30 cup cookers (model ERC-50 and ERC-60) are very good value. We have tested both models and received excellent results. Recently our customer informed us that Black & Decker carries a commercial line of rice cooker with good quality and very competitive price.

**Note #1.** “30 cup” is a measurement for the dry rice that can be cooked. The actual volume of the 30 cup cooker is about 12 liter when filled to the rim (~ 12 US quarts). Since SV cooking needs large amount of water to surround the meal and the plastic package also takes space, a 6-12 quart cooker is good for family uses. The pot inside dimension for Winco 30 cup cooker is 6 inch deep and 13 inch in diameter (150 mm x 375 mm). This is larger in diameter and shallower in depth than that of the 33 Cup cooker mentioned below, more suitable for large size pack.

**Note #2.** We refer “Traditional style rice cooker” for rice cooker that has no insulation or heater on the metal cover. This type of cover has moderate heat loss that helps for the temperature control.

**Note #3.** The controllers used in picture are not looked same. Some are the earlier generation model.

## Option 3. Slow cooker and home rice cooker.



Slow cooker and home rice cooker provide very good value. The largest slow cooker on the market is about 7 quart, and the largest home rice cooker is for 10 cup of dry rice (equivalent to a 4 quart slow cooker pot size). You need to make sure to use the model with a simple dial for the slow cooker or press switch for the rice cooker (no digital display and membrane switch). They normally cost less than \$40. The rice cooker heats up fast and has better controllability because it has more power and heats from the bottom. A 10 cup rice cooker has 700 watts heater as compared to 400 watts heater on 7 quart slow cooker. Slow cooker heats from the side wall. The ceramic pot is slow in responding to the heater. It might take 2 hours to stabilize the temperature to within one degree. However, the slow cooker can hold a larger pack because the volume and oval shape (12" x 8.5" x 4.8" L x W x D). The 10 cup rice cooker can hold one pack of half chicken. The 7 quart slower cooker can hold two packs of half chicken. If you cook food that require less than 2 hours of cooking time, the rice cooker is a better choice. Use slow cooker if the food requires more that 2 hours of cooking time or size of pack is large.

### ***Devices that also work.***

#### **Stainless steel commercial rice cooker with mechanical switch.**



This type of rice cooker has basically the same advantage as the one mentioned in option 1. In addition, the stainless steel finish is easy to clean and looks stylish. It is even more energy efficient because of extra insulation on the cover and wall. For the Winco 33 cup cooker (model ERC-66, filled with 9 liter of water), only ~ 40 watts are needed to maintain it at 60 °C (141 °F). However, the extra

insulation made it difficult to control the temperature. If there is a temperature overshoot during the initial heat up process, it will take longer to recover. It will be difficult to cook food that only needs short period of cooking time unless it is operated with cover open to increase the heat loss. The price is higher than the “option 1”. This type of cooker normally has a thinner aluminum pot with TEFLON coating. The coating was for preventing the rice from sticking. It serves no purpose for SV application. The thin aluminum pot is more fragile than the pot used in option 1. Price range, \$150-\$300.

### **Tabletop Roaster**



This is the cheapest solution for large meal Sous-Vide cooking. You can find the NESCO 18 Quart Roaster in Sears for \$50 when it is on sale. Some other brands can be as low as about \$40. However, there are several limitations. Since the roaster is heated from side instead of from bottom, the circulation of water is very limited. Hot water from the side wall tends to stay on top. It relies on the heat conduction (instead of convection) to get a uniform temperature. During heat up, temperature difference between the top and bottom can be as much as 10 °C (18 °F). It will take about 50-60 minutes for the temperature to become uniform to within 1 °C from start. Although it might not be a problem for meal that needs to be cooked more than 2 hours, it is an issue for food that only needs less than an hour cooking time. You need to stir it once a while. In addition, the insulation of the roaster is not good. The outer surface can become very hot to touch during heat up. Since it is designed mostly for outdoor use, it is not engineered as nice as the rice cooker. When heating up, you can always smell the burning of chemicals even after a month of use.

**Rice warmer.** The pot size of commercial rice warmer can be twice as large as the commercial rice cooker. However, it only has very limited power, just enough to maintain the temperature. It can't heat the water up to the cooking temperature. You have to add hot water in to make it work. In addition, when cold food is added, the temperature recovery is very slow due to the limited power.

### ***Devices that are not recommended***

**Hot plate or cook top.**

The hot plate and cook top should not be controlled by this controller. One of the reasons is that some hot plate has no safety switch to prevent overheat. The cook top can become dangerous when controller fails or if the user forgets to put the sensor in the pot. The size of the pot can be another issue. With cook top, user might put a pot of any size. However, if the size is more than 12 liter, the controller will overheat with 120 VAC power source

Other than the safety concern, the performance is also less ideal. Hot plate is designed for heating pot that does not have insulated wall. The heat loss of the pot causes a larger temperature gradient between the bottom center of the pot and edges. Energy efficiency is also lower. For comparison, the WINCO ERC-60 rice cooker (shown in the first picture) filled with 9 qt of water (8,7liter) needs about 75 watt of power to maintain the temperature 40 °C (72 °F) above the ambient. When the inner pot of the rice cooker was put on a hot plate, about 150 watts of power is needed to maintain the same temperature difference. That is 0.75 kWh of extra electricity for 10 hours cooking.

### ***Devices can't be used***

#### **Electronics controlled rice cooker and slow cooker.**

This controller is designed to control the rice cooker and slow cooker with a mechanical switch. It can't control rice cookers or slow cookers that have electronics control system. If the device has a digital display, a membrane switch key pad, it is most likely electronic controlled.

Although most commercial rice cookers use mechanical switch, there are still electronic controlled units on the market. One of them is Aroma brand commercial rice cooker. This cooker can be found at Wal-Mart and Sam's Club on-line store. This cooker has an electronic switch and electromechanical relay that will beep each time the power is on. If you defeat the mechanism, the cooker will not be safe to use. Another problem is the sharp edge on the lid. It will damage the sensor cable quickly. The lid of the rice cooker has to have a rolled edge to prevent it from cutting the cable. We don't recommend any rice cookers that do not have a rolled up edge on lid.



**Note #4.** Aroma cooker and Winco cooker look very similar from distance. However, their switches are totally different. Aroma will not work but Winco is highly recommended. Both are US brands made by Chinese manufacturers. User from other countries might find similar products under different brand names. Please make sure to choose the right switch type.

## **Summary**

WS series controller creates a new method for making SV. Compared with the traditional circulation water bath method, it has many advantages. Its compact size takes very little space on the countertop and storage. The cooking device (slow cooker or rice cooker) can be used for other purposes when not cooking SV. It is energy efficient, consuming 1/3 to 1/5 of the power of a circulation water bath. When cooking a meal for 20 hours, it will save several kWh of electricity. It is quiet, no pump noise, and no relay noise. The temperature precision is more than adequate. Although the resolution of the display is one degree, the precision and uniformity is in the 0.2-0.5 °C range when used with rice cooker. Most importantly, the cost of controller plus a cooker is only a fraction of that for the circulation water bath, making SV home cooking possible. The lower cost is also important for restaurant business. For the price of one circulation water bath, ten pots can be set up with different temperatures setting for different meals, saving a significant amount of costs.

One limitation found in restaurant testing is for cooking seafood that needs less than 30 minutes of cook time. Without the water circulation, the time needed for same size pack to reach the set temperature might vary slightly if it is placed differently. User needs to stir the water every few minutes to prevent any cold spot. However, this is not an issue for cooking that takes longer than 30 minutes.

### **How to determine if the cooker will work with our controller.**

- 1) Plug it into a wall outlet. Turn on the cooker to the cook mode and wait a few minutes to see if it heats. Then, unplug it from the wall outlet without turning it off.
- 2) Plug it back to the outlet again.

If the cooker continues its cooking (heating) without the need of pressing any button, it can be used with controller (because the controller will turn on and off the power continuously to modulate the output power). If the cooker stops heating and you need to press a button to start it again, then, it can't be used with our controller.