## Type-Desktop sterilize boiler

## **SW-Series**

## Feature:

- Automatic water supply system.
- Automatic cycle system
- Complete the sterilize process in one touch.
- User friendly.



| Model                       | SB-2341SW  | SB-2641SW    | SB-2646SW    |       | SB-3050SW    | SB-3061SW    |
|-----------------------------|--|--------------|--------------|-------|--------------|--------------|
| Chamber dimensions (Φ x D)  | 23cm x 41cm  | 26 cm x 41cm | 26 cm x 46cm |       | 30 cm x 50cm | 30 cm x 61cm |
| Chamber capacity(L)         | 17   | 22           | 24           |       | 35           | 43           |
| Overall size(mm)<br>(LxWxH) | 485x485x400  | 485x485x40   | 535x515x400  |       | 610x570x480  | 720x570x480  |
| Power supply 110V           | 15A/20A  |              |              | No    |              |              |
| Power supply 220V           | 10A/15A  |              |              | 20A   |              |              |
| Heater                      | 1500W/2000W  |              |              | 3500W |              |              |
| Sterilize Temperature       | Lowest at 121°C ~ Highest at 135°C                               |              |              |       |              |              |
| Sterilize Pressure          | Highest 2.1kg/ c $ m m^2$ , including under pressure             |              |              |       |              |              |
| Sterilize Time              | By case. Please refer to the instruction.                        |              |              |       |              |              |
| Dry Time                    | By case. Please refer to the instruction.                        |              |              |       |              |              |
| Sterilizer construction     | Stainless steel SUS#304.Boiler chamber surface with burnish.     |              |              |       |              |              |
| Outer shell material        | Stainless steel SUS#304 outer shell with heat-resistance coating |              |              |       |              |              |

- ✓ Automatic cycle system- After the process of heating, sterilizing, circulating water and drying, the alarm will ring and it will shut down automatically.
- ✓ Water tank
- ✓ Stainless steel Sterilization boxes. (Box size is according to the chamber)
- ✓ Water level instruction- easier to control amount of water
- ✓ Automatic water supply system
- ✓ Smart valves- Allows excess water and air to be drained away, enhancing the sterilization performance.
- ✓ Safety Devices:
  - 1. Dual pressure adjustment The inner pressure can be adjusted by vents automatically, when the inner pressure is over standard.
  - 2. Avoid overheating cutoff device When inner temperature is overheated, power will be shut down automatically.
  - 3. Low-water cutoff device- low-water cutoff device prevents burnout of insufficient water in the chamber.

## ARON LABORATORY INSTRUMENTS INC.

Tel: 886-2-7708-6789 Fax: 886-2-7708-6799 E-mail:server@aron.com.tw http://www.aron.com.tw