

Shaking Bath

The **SESS** shaking baths with a special control module provide excellent accuracy & uniformity essential for most demanding applications in the temperature range of Ambient to + 100° C.

Applications:

Shaking Baths are ideal for all applications requiring precise and reproducible results for Incubations, fermentations, homogenization, chemical and biochemical reactions, enzyme and tissue studies

Advantages:

- Digital RPM as standard
- Constant shaking speed even during heater operation.
- Double walled, insulated, full stainless steel construction.
- Control accuracy: $\pm 0.5^{\circ}\text{C}$ at 37°C .
- Heating up to 95°C
- Shaking Speed: 40 to 180 strokes per min.
- Stroke length 25 mm.
- Inner chamber and outer body of SS 304
- Independent over-temperature self resetting safety cut-off with alarm.



Model	Size L/W/D in MM	Flask holders supplied as Standard	Shaking Speed
SHB-250	355 mm (W) x 300 mm (D) x 165 mm (H)	6 nos. of 250 ml	40 to 180 strokes per min

SRI EASWARI SCIENTIFIC SOLUTION

Old No- 499, New no: 2/20, Plot No - 110A, Srinivasanagar, 2nd cross street, Srinivasapuram, Baraniputhure, Iyyapanthangal,
Near: srinivasa welding shop, Chennai-600 056 INDIA,