

5. Unstirred Water Baths

ESCY Unstirred Water Baths are high quality devices with a Temperature stability of +/- 0.2°C. The working temperature range from RT+5°C to 95°C enables a wide variety of applications, including routine laboratory work, temperature control for samples, incubation, material testing, corrosion testing, culture applications & food and beverage temperature testing.

- Microprocessor based PID controller.
- 4 Pre-set temperature settings.
- Easy operation.
- Bright Dual LED Display
- Integrated Timer
- Integrated protection against running dry.
- Integrated drain.
- No obstructing elements in the bath
- Platform included as standard.
- Non-slip Rubber feet.
- Ergonomic recessed grip for easy handling.
- Available with the option of 3 different lids:
 1. Flat Lid
 2. Gable Cover
 3. Concentric Ring



Standard Specification for all models:

- Temperature stability: $\pm 0.2^{\circ}\text{C}$.
- Low liquid level alarm.
- Over Temp Cut off.

Top Flat Cover Model	Temperature Range (°C)	Bath Volume (L)	Heater Capacity (kW)	Cooling Capacity @ 20°C (kW)	Top Gable Cover	Top Concentric Rings
U05FL0595A	RT+5 to 95	5	1	0.4	○ (U05GC0595A)	○ 2 (U05CR0595A)
U13FL0595A	RT+5 to 95	13	2	0.7	○ (U13GC0595A)	○ 6 (U13CR0595A)
U20FL0595A	RT+5 to 95	20	2	1.4	○ (U20GC0595A)	○ 12 (U20CR0595A)
U28FL0595A	RT+5 to 95	28	2.5	1.4	○ (U28GC0595A)	○ 12 (U28CR0595A)

○ = Optional