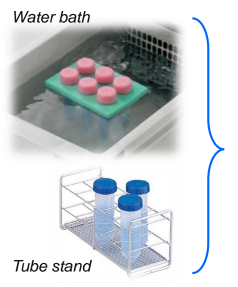


Dry Constant Temperature Reservoir







YS-DCTR-01 is an apparatus for maintaining a constant temperature of centrifuge tube in a clean bench. Conventionally, culture medium in centrifuge tubes are wormed up by water bath. However, hot water in the bath is not clean. Therefore, water bath has a risk of contamination. This product is effective in suppression of contamination because a dry heat retention system without water is applied.



Culture medium in centrifuge tubes get cooler and cooler in time on conventional tube stand. In this situation, researcher make mistakes under time pressure. YS-DCTR-01 can stay hot condition of centrifuge tubes at 37 degrees Celsius. Therefore, researcher can keep relax and concentrate. As a result, simple mistakes on experiments are reduced. In addition, this product is designed compact transparent container with good visibility, so as to ensure the operability of the researcher.

Specification of YS-DCTR-01

Applicable tubes
50 and/or 15 ml centrifuge tubes (up to 4 tubes)

Adjustable Temp.
32 to 42 degrees Celsius (atmospheric temperature in the reservoir)

Size and Weight W180 x D75 x H95 mm, 730 g

Power consumption 20 W (approximately)

Quality of materials Chassis: Stainless steel, Cover: PVC

Accessories
AC adapter (supply voltage: 100 to 240 V) x 1, Converter (for 15 ml tubes) x 4

