



Suppression of contamination and reduce simple mistakes in experiments

Dry Constant Temperature Reservoir



Water bath



Tube stand



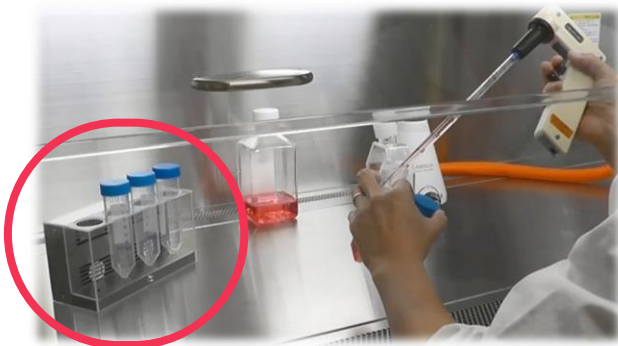
Combine



YS-DCTR-01



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 warmed 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 |

CORESCOPE Inc.

7F, ASTEM, 134 Chudojiminamimachi, Shimogyo-ku, Kyoto 600-8813 Japan

E-mail: abroad@corescope.co.jp



CORESCOPE

<http://www.corescope.co.jp>