Rotator RT-30mini

Ultra-small size rotator. Easy Inverting stir at a corner of a laboratory table or in a refrigerator.

•Equipment with temperature control and capable of Inverting stir --> P.150-151 •Constant temperature chambers --> P.154-156



RT-30mini with Vessel holders (Optional)

We can design customized holders compatible with your vessels.

3 to 30 r/min
0° to 90° Optional setting
0°C to +50°C
120 × 172 × 182 mm (*)
Approx. 2 kg (*)
AC100V / 0.1A (Need a step-down transformer)
Angle pointer ×1 pc,Fixed knob for holders ×1 pc, Fixed packing for holders ×1 pc

The vessel holders for RT-5N/50N is not compatible with the vessel holder for RT-30mini.

Optional accesories for RT-30mini: Vessel holders (dia.115 mm)



[The three combinations of holders (2 pcs) are as follows.] Firstly, attach the SE-0108M and then any holder with SEJ-033.



SE-0108M × 2







+SE-3500M

Vessels/Capacity/Remarks
1.5/2.0 mL Microtube × 2, Rotate (Inverting stir)
15 mL Centrifuge tube × 4 + 1.5/2.0 mL Microtube × 4, Rotate (Inverting stir)
50 mL Centrifuge tube × 2 + 1.5/2.0 mL Microtube × 4, Rotate (Inverting stir)
Joint parts for the combination of two holders

Features

- •Ultra-small size, as small as the palms of both hands
- •Secure operation even inside refrigerators and low temp. rooms
- •Vessel holders are available as an option

Applications

- ImmunoPrecipitation in refrigerators or cold rooms
- •Extraction of Genomic DNA
- •Culture of Microbe and Plant cells in incubators

Ultra-small size design, as small as the palms of both hands

It is easily portable and is large enough to be used in an incubator, refrigerator, or in a small space on a laboratory table without stress.



Rotational speed of 3 to 30 r/min, and is safe for use in refrigerators

Rotation speed is 3 to 30 r/min. It works reliably in an environment of 0°C to 50°C and is safe for use in refrigerators and incubators. Timer operation is not available, but it has the same functions as the series model shown on the previous page, such as variable angle and two holders.

Special design for vessel holders

In addition to Microtubes, holders for Centrifuge tubes are also available. As a feature of the holder for this product only, microtubes can be attached to the Centrifuge tube holder simultaneously.

Dimensions (Right side)

