

Easy to use Mixer

The New standard with the widest variety of applications Higher performance with step mixing feature



Planetary Centrifugal Mixer

THINKY MIXER ARE-310

"Mixing mode" enables to mix and deaerate simultaneously, "Deforming mode" provides us the effective deaeration!

- Powerful mixing capabilities delivered with an acceleration of approximately 400 G created by a revolution speed of 2,000 rpm. Furthermore, Thinky, super mixer, can mix and deaerate simultaneously with one-touch operation.
- The excellent rigidity and durability of revolution section, axis and frames. Higher safety by vibration sensors and the lock functions on the cover.
- In spite of a broadened capacity, the size and weight are compact.

 The excellent portability for various applications such as in the medical, industrial and academic fields.
- Standard Speed Change feature. Process and control a wide range of materials and improve the quality.
- Standard Step Mixing feature. 5 steps in one batch cycle can be programmed in each 5 memory slot.

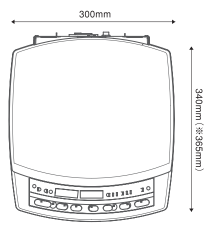
Small and easy to carry Controllable Revolution speed



Planetary Centrifugal Mixer



THINKY MIXER ARE-310

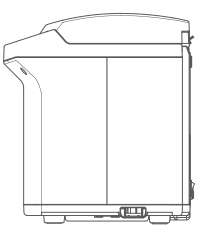




ARE-310 control panel







Freight Locks are fixed on the back panel



Included Accessories

300 ו	ml.	container			3
150 i	ml.	container		• • • •	1
150 (ml.	container	adapter	• • •	1

Planetary Centrifugal Mixer THINKY MIXER ARE-310 Basic Specifications									
Model	ARE-310	Memory	5 memories (Each memory holds 5 sequential time and rpm steps.)	Operating Environment	10-35℃, 35-85%RH(Non-condensatio				
Product Nar	ne Planetary Centrifugal Mixer THINKY MIXER	Maximum mixing capacity	250ml	Dimensions	H380×W300×D340*(mm) *Freight Locks included: D365mm				
System	Planetary propeller-less mixing system	Maximum mixing mass	250g (NET)	Difficusions					
Timer setting ra	ange 0 seconds, and 10sec to 30min	Upper limit using a 300ml container	250ml, 250g (NET) 250ml, 310g (GROSS)	Weight	Approx.18kg				
	Mixing mode : Max 2000rpm STD : Fixed 2000rpm	Safety Features	Door sensor, Vibration sensor, Revolution sensor	•Adapters (option)					
Revolution sp	STEP : 0rpm, 200-2000rpm Defoaming mode : Max 2200rpm STD : Fixed 2200rpm STEP : 0rpm, 400-2200rpm	Power Supply	Single Phase AC100V+/-10 50Hz / 60Hz Power consumption Stanby : approx.50VA Operating : max.900VA						
5	Mixing mode : Max 800rpm Follows 1/2.5 of Revolution speed	Operating	Indoor use only,						

Operating

Condition

- Specification is subject to change without notification.
- Some types of mixing materials may be insufficiently mixed or defoamed (degassed).

Defoaming mode : Max 60rpm Follows 1/36.7 of Revolution speed

- This unit is not designed to be explosion-proof. Do not mix materials that are dangerous or hazardous to humans.
- The mixing results may vary depending on process conditions or materials.

1/2.5 of Revolution speed

on)



-85%RH(Non-condensation)

- * Adapters in the photo are examples The syringe adapters (3 ml, 5 ml, 10 ml, 30 ml, 50 ml) are available as options.
- For the handling of customer-specific containers contact Thinky.

- Visit our web site for product information and exhibition schedule

http://www.thinky.co.jp/english

- Contact us mixer@thinky.co.jp

Rotation speed



THINKY Business Partner;

Elevation value within 2000m.

Pollution degree 2

THINKY CORPORATION Pioneer of planetary centrifugal mixers