

Planetary Centrifugal Mixer

THINKY MIXER ARE-312



Going one step further than the flagship models, fine next generation of world-standard models have made their debuts

- Improved mixing power and defoaming power
- Suppresses the temperature rise of the main unit and allows temperature measurement inside the device
- Communication function supports traceability and control from external devices
- CE certified model (EN61010-1:2010+A1:2019)
- ✓ Long-term operation is possible even with highly loaded materials (maximum operation time 30 minutes)
- Improved safety with the addition of an impact sensor

Maximum capacity
310 g



Application

Intuitive operation interface and VA panel adopted. Displays the rotation speed during operation in real time



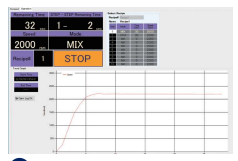
Step, mixing/defoaming mode, time, and rotation speed can be set using the three buttons "SELECT", "+" (plus), and "-" (minus), and up to 20 recipes can be registered.

In addition, the rotation speed (revolution) during operation is displayed in real time in the center of the panel.

Communication function

Provides "remote control" and "traceability" functions.

The communication protocol is publicly available. In addition, a Windows application that uses communication functions is included as standard.



Controller

You can start/stop operation, report operating status, report abnormal stop information, and output device information from external devices.

on n

monitoring

Get mixer operating information. It can also be linked with multiple sensors depending on the operating status. Measured data can be saved to a file.

Recipe settings

You can edit recipes from your PC. It also has recipe file import/export and recipe lock functions.

Specifications

Product name		Planetary Centrifugal Mixer "THINKY MIXER"		
Model		ARE-312		
System		Planetary propeller-less mixing		
Operation Time Setting		Timer setting range: 0 s to 30 min in 1 s increments		
Revolution	Mixing mode	Orpm or 200 to 2200rpm (adjustable in 10rpm increments)		
Speed	Defoaming mode	Orpm or 400 to 2400rpm (adjustable in 10rpm increments)		
Rotation	Mixing mode	Maximum of 880rpm (1/2.5 relative to revolution speed)		
Speed	Defoaming mode	Defoaming mode /Maximum of 65rpm (1/36.7 relative to revolution speed)		
External Communication Function		RS232C serial port (D sub 9 pin)		

	*2: Total mass to mount
	*3:Products are shipped
Product appearance/specifications may change without notice	

	Programming Function		20 memories with 10 steps		
	Standard Container*1		Inner volume:300 ml and 150 ml , Material: HDPE		
	Maximum Capacity*2		310 g		
	Power Supply	Voltage	Single-phase AC100~230V±10%、50/60Hz		
		Power Consumption	Approx. 50 VA (standby) Max 900 VA (operation)		
	Operating Environment Safety Mechanism*3		10 to 35 °C, 35 to 85 % RH(without condensation)		
			Revolution Sensor, Vibration Sensor, impact Sensor, Door Sensor		
	Unit Dimensions		$H390 \times W300 \times D340 \text{ (mm)}$		
	Unit Weight		Approx. 21 kg		
	*1: Contact us because the actual volume of mixing may vary depending on the containers,				

^{*1:}Contact us because the actual volume of mixing may vary depending on the containers materials, and conditions.

rroduct appearance/specifications may change without notice.

THINKY CORPORATION

Head quarters: 2-16-2 Sotokanda, Chiyoda-ku, Tokyo 101-0021 Phone: +81-3-5207-2713 Fax: +81-3-5289-3281

THINKY USA Inc. : 23151 Verdugo Drive, Suite 112 Laguna Hills, CA 92653, USA THINKY CHINA: East building, HaiAn Kafunuo Mansion, Shennan road, Qianhai road, Nanshan district, Shenzhen

https://www.thinkymixer.com/en-gl/

Sales agent

^{*2:} Total mass to mount on the cup holder, including materials, containers, and adapters.

^{*3:} Products are shipped and delivered in a locked state. Release the lock before use.