

Planetary Centrifugal Vacuum Mixer

# THINKY MIXER ARV-501CE



# Mid-size mixer for manufacturing with vacuum option

- ▼ THINKY's original cup holder design minimizes space and significantly reduces time to reach and release vacuum
- Newly added defoam mode can be used with or without vacuum
- Dedicated stand with the built-in vacuum pump enables to save the footprint
- Ease of the touch operation
- PC connectivity enables traceability
- Adapters for various containers are available

### Optional

PU-501CE Stand with Built-in Vacuum Pump for ARV-501CE



Maximum capacity

**700** g

Standard container

550 ml
HDPE container

# **Operation screen of touch panel**













**Power Supply** 

- 1 Initial screen
- Screen of operation control
- 3 Screen of utility selection
- 4 Screen for editing recipe
- **5** Screen for recipe-name input
- **6** Example of alarm display

Voltage: Single-phase AC 200 to 240 V  $\pm$  10 %, 50/60 Hz

Max 2000 VA (operation)

Power consumption: Approx. 50 VA (standby)

#### **Specifications**

Model		ARV-501CE
Product		Planetary Centrifugal Mixer (Vacuum type)
System		Vacuum-type, planetary, propeller-less mixing
Operation Time Setting		Timer setting range: 0 s to 30 min in 1 s increments
Revolution/ Rotation Speed (rpm)	Mixing Mode	Revolution: 0, 400 to 1500 rpm (adjustable) Rotation: Approx. 0.58 revolution-to-rotation ratio
	Defoaming Mode	Revolution: 0, 400 to 2000 rpm (adjustable) Rotation: Approx. 0.03 revolution-to-rotation ratio
Maximum Capacity *1		700 g
Standard Container *2		550 ml HDPE container
Vacuum System		Vacuum system within container holder
Ultimate Vacuum		0.67 kPa

Programming Function	20 memories with 10 steps
Safety Mechanism	Lid locking sensor, Vibration sensor, Speed sensor
Operating Environment	0 to 35 °C, 35 to 80 % RH (without condensation)
Unit Dimensions	H815 × W500 × D601 (mm)
Unit Weight	Approx. 110 kg
Switch / display unit	Touch panel (4.3 inches)
Communication function (RS232C)	Data collection function (Traceability function) Operation start and stop, recipe editing and saving, using an external terminal
Others	Real-time display of rpm during operation, function of setting recipe name

<sup>\*1:</sup>Total mass to mount on the cup holder, including materials, containers, and adapters.

#### **Optional**

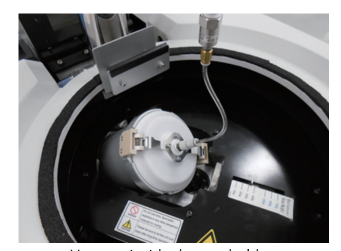
#### **PU-501CE**

Stand with Built-in Vacuum Pump for ARV-501CE



Unit Dimensions	H300 × W500 × D500 (mm)
Unit Weight	Approx. 47 kg

<sup>\*</sup>The voltage of the PU-501CE (Stand with Built-in Vacuum Pump) is single-phase AC200±10%.



Vacuum inside the cup holder

Product appearance/specifications may change without notice.

## **THINKY** CORPORATION

Headquarters: 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



Peter-Henlein-Str. 20 D-85540 Haar b. München Telefon 089/45 60 06 70 Telefax 089/45 60 06 80 info@c3-analysentechnik.de www.c3-analysentechnik.de

<sup>\*2:</sup>Contact us because the actual volume of mixing may vary depending on the containers, materials, and conditions.