

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

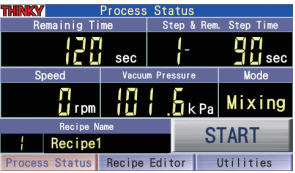
700 g


Standard
container

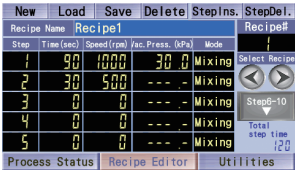
550 ml
HDPE
container


Operation screen of touch panel

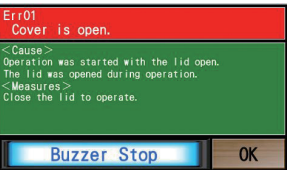
- 1** 

2 

3 

4 

5 

6 

1 Initial screen

2 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

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	

*1: Total mass to mount on the cup holder, including materials, containers, and adapters.

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

Power Supply	Voltage: Single-phase AC 200 to 240 V \pm 10 %, 50/60 Hz Power consumption: Approx. 50 VA (standby) Max 2000 VA (operation)
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

Optional

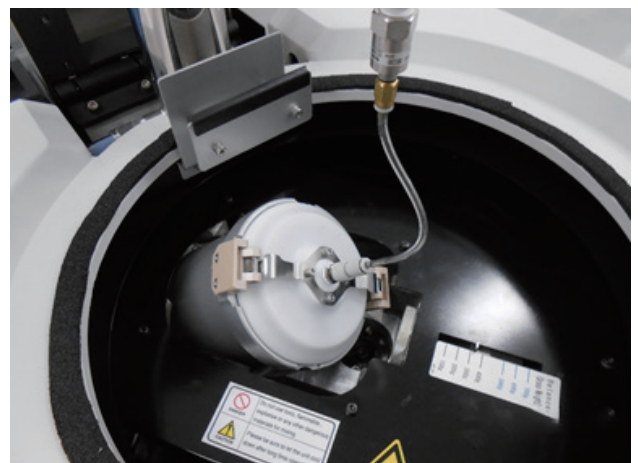
PU-501CE

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



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

* The voltage of the PU-501CE (Stand with Built-in Vacuum Pump) is single-phase AC200 \pm 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



**C3 PROZESS- UND
ANALYSENTECHNIK**

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