

# Planetary Centrifugal Vacuum Mixer THINKY MIXER ARV-931TWINCE

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ARV-931 TWIN

Manufacturing application mixer that can vacuum process a maximum 1L of materials with twin mixer system

THINKY's original cup holder design minimizes space and significantly reduces time to reach and release vacuum

**THINKS** 

- With the specified container, a maximum of 550 ml/930 g x 2 (gross weight) materials can be mixed and defoamed.
- Ease of the touch operation
- PC connectivity enables traceability
- Adapters for various containers are available

×2 Standard container 550 & 750 ml HDPE

container

Maximum capacity

**930**a

## **Operation screen of touch panel**

TRIPLAT	Process	Status		
Remainig Ti	ne	Step &	Ren.	Step Time
90	sec	-		∏ ∐ sec
Speed	Vacuu	n Pressure		Mode
u rpm	100		Pa	Mixing
Recipe N	500		0	TART
Recipe1			5	IAKI
Process Status	Recipe	Editor	ι	Itilities

Screen of operation control

	e Name F				Recip
Step	Time (sec)	Speed (rpa)	Vac. Press. (kPa)	Mode	
	60	200	1 0	Deforming	Select Re
5	30	200	30.0	Defouning	( ) ( )
3	0	0	,-	Mixing	Stept
4	0	0		Mixing	Total
5	n	0		Mixing	step to

Screen for editing recipe

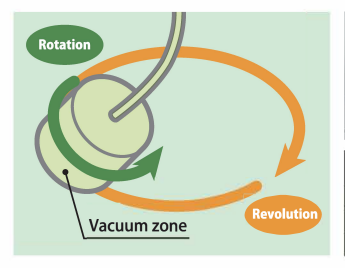


Screen for recipe-name input



Example of alarm display

### Cup Holder Vacuum System







	Cup Holder Vacuum System (ARV-931TWIN CE)	Chamber Vacuum System
Vacuum pressure reduction speed	0	$\bigtriangleup$
Air bubbles elimination	0	0
Material spillage	0	0

#### Specifications

Product name	Planetary Centrifugal Vacuum Mixer "THINKY MIXER"
Model	ARV-931TWIN CE
Method	Vacuum-type, planetary, propeller-less mixing
Time Setting range	0 s to 30 min in 1 s increments
Programming Function	10 steps / 20 recipes
Revolution speed (rpm)	Mixing Mode Max. 1400 rpm (0 rpm and 200-1400 rpm) Defoaming Mode Max. 1800 rpm (0 rpm and 200-1800 rpm)
Rotation speed (rpm)	Mixing Mode Max. 700 rpm (following by 1/2 speed of revolution) Defoaming Mode Max. 54 rpm (following by 1/33.3 speed of revolution
Max. Mixing Volume *1	930 g x 2
Standard Container * <sup>2</sup>	Inner volume: 750 ml and 550 ml Material: HDPE

Vacuum System	Vacuum system within cup holder
Ultimate Vacuum	0.60 kPa (approx. 5 Torr) (using epoxy 300g) * <sup>3</sup>
Voltage	3 phase AC220V±10%, 50/60 Hz
Power Supply Power consumption	During standby: approx. 120 VA During operation: max. 4400 VA (excl. at the time to start)
Operating Environment	<ul> <li>10-35°C, 35-80% RH (without condensation)</li> <li>Within 2000 m of altitude</li> <li>Excessive vibrations or impact must be avoided.</li> <li>Keep away from the rain, dust and other fine particles, or chemicals.</li> <li>Pollution degree: 2 (IEC60664 1).</li> <li>Overvoltage category of the power source: Category III (IEC60664 1).</li> </ul>
Unit Dimensions	900 mm (H) $ imes$ 660 mm (W) $ imes$ 820 mm (D)
Unit Weight	Approx. 240 kg

If the UNIT is in an environment where the ambient temperature is below 10 °C for a long time, the vacuum pump oil will be solidified and the pump will be damaged. If solidification occurs, leave the UNIT at normal temperature for a while before use.

\*1: Maximum mixing volume (gross weight) = container + materials

\*2: Please contact us for more information since the actual mixing volume may vary depending on materials and operating conditions, etc.

\*3: Avoid depressing to below the saturated vapor pressure of water or the organic solvent contained in the material.

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Product appearance/specifications may change without notice.

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