

Planetary Centrifugal Vacuum Mixer

THINKY MIXER ARV-3000TWINCE



Not only mixing, deaeration at the submicron level with the even larger capacity of 3 liters twin cup

- No boiling over of materials during operation because the optimal recipe for material can be set.
- Contribute to streamlining of overall mixing and deaeration processing such as increase of processing amount, standardization of work, quality stabilization, reduction of material loss.
- Vacuum in the cup holder allows faster time to reach vacuum, contributing to shorter processing time
- ✓ Variable revolution / rotation ratio by changing gears.





Operation screen of touch panel

- Optimal setting according to materials is possible by changing the number of rotations.





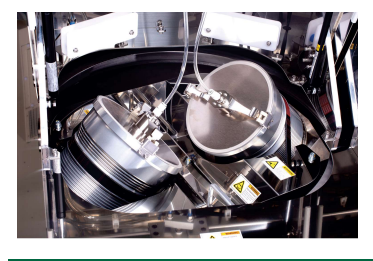


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- 1 Login Screen
- Process Status Screen
- **3** System Control Screen
- 4 Recipe Editor Screen
- **5** Recipe Option Screen
- **6** Keypad

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New	Load	Save	Belete	Step Ste Insert Dele	step 6-10	Option
Step	Mode	Time (sec)	Speed (rpm)	<u>VacUL</u> (KPa)	Yacll (KPa)	
1	VAC	1234	1234	123.45	123. 45	_
2:	VAC	1234	1234	123. 45	123. 45	
3.	VAC	1234	1234	123.45	123. 45	
4	VAC	1234	1234	123. 45	123. 45	
5	VAC	1234	1234	123, 45	123. 45	

Cup Holder Vacuum System





Specifications

Product name	Planetary Centrifugal Vacuum Mixer "THINKY MIXER"		
Model	ARV-3000TWINCE		
Method	Vacuum-type, planetary, propeller-less mixing		
Time Setting range	0 s to 30 min in 1 s increments		
Programming Function	20 memories with 10 steps		
Revolution speed (rpm)	0, 200 to 800 rpm (adjustable)		
Rotation speed (rpm)	Differs depending on gear ratio		
Max. Mixing Volume *1	5 kg x 2		
Standard Container * 2	Specially designed SUS containers 4 liter resin containers		

Vacuum System		Vacuum system within container holder	
Ultimate Vacuum		0.1 kPa	
Power	Voltage	Three-phaseAC 200 V \pm 10 %, 50/60 Hz	
Supply	Power consumption	Approx. 138.6 VA (standby) Max 10.4 kVA (operation)	
Operating Environment		10-35°C, 35-80% RH (without condensation)	
Unit Dimensions		H1,600 × W1,330 × D1,015 (mm)	
Unit Weight		Approx. 800 kg	

- *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.

Product appearance/specifications may change without notice.

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