

This machine supports mass production with a maximum 20L capacity achieving the performance of laboratory models

ARV-10kTWIN THINKY MIXER









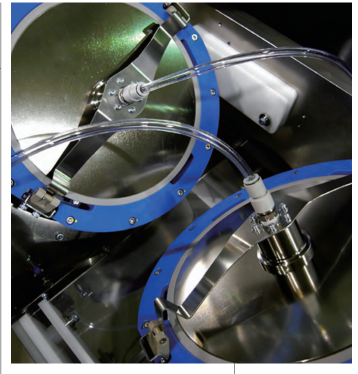


Twin-mixer system achieves a capacity of 20 L, aimed for production. Vacuum pressure reduction system that enables elimination of submicronlevel air bubbles is included, simultaneously processing even mixing and deaeration. Designed to provide the mixing performance equivalent to the laboratory models ARE-310 and ARV-310, it maintains the material quality achieved in your laboratories and enables mass-production with no fuss and in a short period of time. In addition, the variable rotation/revolution ratio mechanism included as standard equipment supports detailed parameter settings in accordance with the properties of the material. Consider that the technology can not only start mass-production of new material, but also can contribute to improving the production efficiency, materials quality and cost of your existing massproduction line.

- The maximum of 20 L of material can be simultaneously mixed and deaerated.
- The vacuum pressure reduction mechanism provides submicron-level deaeration. By means of the in-cup-holder vacuum pressure reduction mechanism, pressure
- reduction and air release time are drastically reduced. By way of the variable rotation/ revolution ratio mechanism, parameter settings in accordance with mat-erial
- Supports processing at atmospheric pressure, enablina processina of materials with volatile components.

properties are achieved.

- No overflow of mate-rials during operation.
- With unique heat dissipating construction, supports continuous operation during mass production.
- By using adapters, achieves processing with various containers.



- Dimensions: H1,050 × W1,900 × D1,370 (mm)
- Weight: About. 1500 kg
- Max processing volume with 10 L SUS containers:

10 L / 10 kg × 2 (net) 10 L / 14.5 kg × 2 (gross)



Control panel



10L SUS Containers



Option (Raku-Raku Hand)





THINKY MIXER

Planetary Centrifugal Vacuum Mixer ARV-10kTWIN



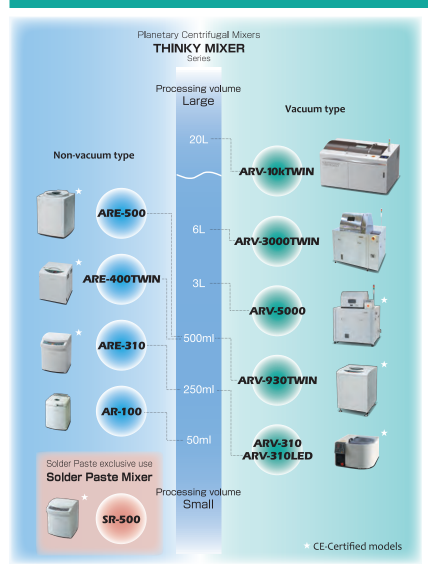
Mode System Operation Time Setting Continuous Operation Time Programming Function		ARV-10kTWIN
		Vacuum Rotation/revolution no-blade mixing
		Timer setting range: 1 s to 30 min in 1 s increments
		Max 30 min
		20 recipe profiles with 10 steps
Revolution/ Rotation Speed	Mixing Mode	Revolution: 200 to 800 rpm Rotation: 0 to 350 rpm (Although always below orbital speed)
(rpm)	Deaeration Mode	

	Max Processing Volume	Non-vacuum Condition Vacuum Condition	With the specially designed 10L SUS containers: 10L / 10 kg × 2 (net*1) 10L / 14.5 kg × 2 (gross*2)		
	Vacuum System		Vacuum system within container holder		
	Ultimate Vacuum		0.1 kPa / Approx. 0.75 Torr (set value)		
	Vacuum Trap Connection		Depending on specifications		
	Vacuum Pump Capability		Pump capacity: 200 liters/minute		
	Power Consumpion		Voltage: Three-phase AC 200 V ± 10 %, 50/60 Hz Power consumption: Max 27 kVA (Max 100 A)		
	Operating Environment		5 to 35 °C , 35 to 85 % RH (Ensure no water condensation)		

	Safety Mechanism	Lid locking sensor, Lid sensor, Vibration sensor, Speed sensor				
	Transport Locking Mechanism*3	Depending on specifications				
	Others	Program: TWIN OS (Japanese/English)				
	Unit Dimensions	H 1050 × W 1900 × D 1370 (mm)				
	Unit Weight	About. 1400 kg				
	Accessories 1	Instruction Manual × 1, Power cable × 1, Standard container: SUS container × 2, others: Depending on specifications				
	Accessories 2	Vacuum pump oil, Others (depending on specifications)				

ght excluding container and adapter. *2:Gross weight refers to total weight of material, container and adapter

Line of Products







- ···Planetary Centrifugal Mixers
- ···Planetary Centrifugal Vacuum Mixers
- …Planetary Centrifugal Solder Paste Mixer
- …Planetary Centrifugal Nano Pulverizer
- ...Vacuum Syringe Chargers