

Revolution-Rotation Mixer & Degassing System

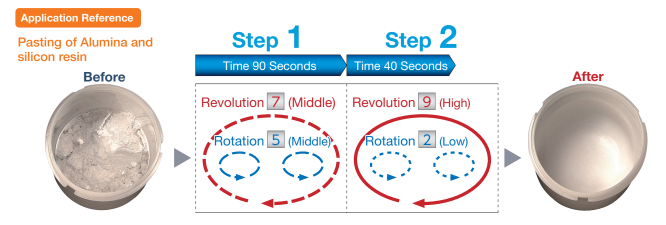
SK-2000T

Renewal model of one of our best selling model with new additional function

- Maximum throughput 2L container, 2kg gross weight x 2 (Note1)
- Custom made mixing machine which correspond to customer's designated container.
- Maximum container size: Diameter 150mm, Height 170mm
- It enables to have certain throughput without adopter.
- It achieved various kind of materials mixing and degassing with individual speed control system. (Revolution and Rotation speed can adjust individually)
- It enables to select normal mode as well as special mode which correspond to each material feature.



Mixing force is increased by individual revolution and rotation control and step mode to eliminate lumps. In mixing powder and resin, powders are easily formed into lumps and difficult to crush. The individual setup function for revolution and rotation speed can be used to prevent lumping for motion mixing and degassing.



Comparison with other mixing method

Method	Revolution-Rotation Type (Kakuhunter)	Propeller Type	The Three Roll Type	Roller Type
Mixing Time	Short time	O Relatively short time	△ Long time	riangle Long time
Processing Quantity	△ Depending on container capacity	Possible to manage large quantity	△ Possible to manage continuous operation	 Possible to manage large quantity
Material Viscosity	C Low-High viscosity level	C Low-Middle viscosity level	O Middle-High viscosity level	C Low-Middle viscosity level
Degassing	Centrifugal degassing + Vacuuming	\times Not possible	△ Can be effective	\times Not possible
Foreign Substances Interfusion	O Container	riangle Propeller/ Container	🛆 Roll	O Container
Labor hour in case of replacing material	No need to clean up	× No need to clean up propeller and tank	\times No need to roll part	No need to clean up
Heat Generation	△ Has heat	riangle Has heat	riangle Has heat	O Has less heat
			©: Excellent ○: Good	∴ Similar level ×: Not good

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Throughpu	Maximum weight 2kg (Note 1) Enables to customize cup tray which can correspond to customer's designated container.	Alarm function	Unbalancing alarm Top lid lock/ Open alarm Top lid open alarm Overload alarm	
Revolution sp	(9 step setting) (Note 2)			
Rotation spe	Against revolution (10 step setting) Equipped with three special mode L-mode: Anti-aggregation mode - : none/1: weak/ 2: strong P-mode: Rotation waving mode - : none/ 1: weak/ 2: strong D-mode: Weak rotation mode - : none/ 1: active	Safety function	Automatic stop under alarm occurrence Top lid lock function under operation, electric power-off. Operation stop function under opening top lid. Emergency stop button.	
		Power source	Three phase AC200-240 (V) 50/60 (Hz)	
Setting chan	Maximum: 100CH 0~9CH (Fixed CH)	Electric installment capacity	2.5 (KVA)	
Operation ti	ne 1CH Enables to set till 5 steps. Maximum set time on 1 step: 900 seconds (15 minutes) (10 seconds unit)	Measurement	$646(W)\times 663(D)\times 851(H)(\text{mm})\text{(except projection part)}$	
	Total time for 5 steps: 1,500 seconds (25 minutes)	Weight	About 225kg	

Note 1) It is possible to decrease throughput of gross weight including container, which may change depending on materials property. Note 2) Revolving speed may change depending on materials property.

Specification may change without announcement.

(Manufacturer)

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