www.kakuhunter.com/en/

(Manufacturer)

Shashin Kagaku Co., Ltd. Product Company



(Sales Distributor)

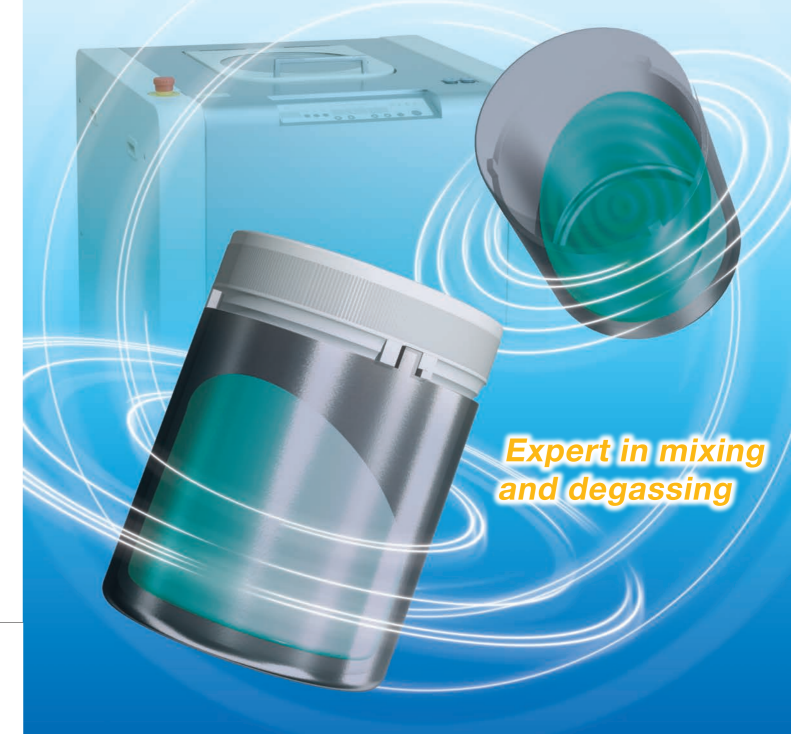
7-2-10, Nojihigashi, Kusatsu City, Shiga, 525-0058, Japan TEL. +81-77-566-1208 FAX. +81-77-565-3506

Kindly browse to our website for the latest information, inquiry and brochure about Kakuhunter

www.kakuhunter.com/en/ E-mail: kakuhunter@kakuhunter.com







Shashin Kagaku Co., Ltd.

Planetary mixer with degassing function can achieve optimization generated process for various materials.



The Revolution-Rotation Motion Mixer & Degassing System"Kakuhunter" evolves following recent needs, besides,

we also have been leading the market over supplying products with numerous variation.

From now on, we will keep creating new value with our individual technology.



Kakuhunter Development history

Since 90's, we have been required high accuracy degassing in case of bubble which mixed in when accurate and downsized electronic material was proceeded mixing.

We have started development of industrial planetary motion mixer with excellent versatility and durability, which is possible to do accurate mixing and degassing simultaneously in following with customer needs. On 1992, high quality mixing and degassing machine equipped with individual revolution and rotation control system (SNB series, which called now "Kakuhunter") was released

At the stage of development, it was very tough what to do about circumgyration ratio of revolution and rotation.

Initially, we have developed machine with 2motor type, after this development, we have started development with single motor which has variable circumgyration ratio, then existing machine was born with wide circumgyration ratio range of revolution and rotation.

From that moment onward, large machine with high throughput as well as machine equipped with vacuum equipment which enhanced degassing effect. Then, eventually we also have developed small size machine following the market demand.

We try to keep forwarding new value on research and development



Field, Purpose, Material

Applicable to motion mixing and degassing of various kinds of materials for wide range of uses across a variety of industrial fields.

Information equipment including mobile devices and tablet PCs essential to our life as well as automobiles and home information appliances which realize a comfortable life are supported by many high performance electronic components. Essentials in manufacturing these electronic components are expensive electronic materials, magnetic materials and functional materials such as rare metals.

Advanced energy materials are also essential to photovoltaic generation, secondary cells and fuel cells, which is focusing attention across range of industries.



Possible to do by Kakuhunter

Principal capability of Kakuhunter

Mixing Material: Printing Ink



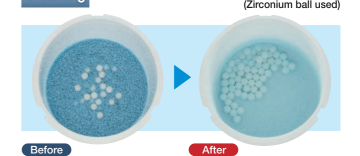


Material: High Viscosity Adhesive

Material: Adhesive + Color Stone

Dispersion Material: Fluorescent Powder + Resin





Crushing

Kneading Material: Clay











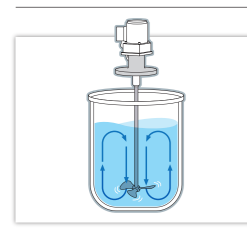


03

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Disadvantage of Other Method Mixing

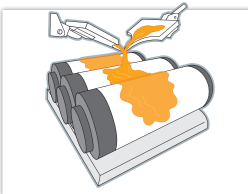




Propeller Type

Feature and Disadvantage

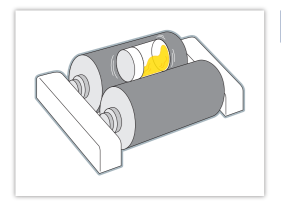
- It takes time to mix.
- Propeller part contacts the material, thus causing loss of material.
- Propeller shears composition, thus causing damage of material.
- Accurate mixing is unable.
- Need to clean up.
- Degassing is unable.



The Three Roll Type

Feature and Disadvantage

- It takes time to mix.
- Roll part contacts the material, thus causing loss of material.
- It is unsuitable for low viscosity material.
- Need to clean up.
- It can be dangerous for getting involved with roller.



The Roller Type

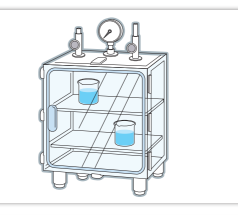
Feature and Disadvantage

- It takes time to mix.
- Air bubbles may be generated at the time of mixing, and separation or sedimentation may occur due to materials made ahead of time.
- It is unsuitable for high viscosity material.

| Comparison | with | other | mixing | method |
|------------|------|-------|--------|--------|
|------------|------|-------|--------|--------|

| Method | Revolution-Rotation Type (Kakuhunter) | Propeller Type | The Three Roll Type | Roller Type |
|--|---------------------------------------|--|---|-----------------------------------|
| Mixing Time | Short time | Relatively short time | △ Long time | △ 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 | Low-Middle viscosity level | Middle-High viscosity level | Low-Middle viscosity level |
| Degassing | Centrifugal degassing + Vacuuming | × Not possible | △ Can be effective | × Not possible |
| Foreign Substances Interfusion | Container | △ Propeller/ Container | △ Roll | ○ Container |
| Labor hour in case of replacing material | No need to clean up | X No need to clean up propeller and tank | × No need to roll part | No need to clean up |
| Heat Generation | △ Has heat | △ Has heat | △ Has heat | O Has less heat |
| | | | ⊚ : Excellent ⊝ : Good ∠ | ∴ Similar level × : Not good |

Disadvantage of Other Method Degassing



Vacuum Degassing Machine

Feature and Disadvantage

- Unable to mix.
- Fluid level is raising so that it can be spilled out.
- It takes time to mix on high viscosity material and would be hard to degas on bottom part.
- It takes time to degas, therefore operating efficiency is not good.
- It vaporized, then eventually decreased quantity.
- Composition can be changed depending on material.



Centrifugal Separator

Feature and Disadvantage

- Unable to mix.
- In case of material with difference of specific gravity, it split out.
- In case of high viscosity material, it remain slight bubble.
- Processing quantity is small.

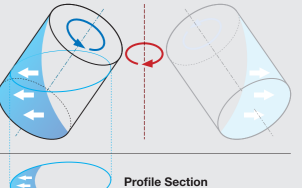
We effectively solve problem for mixing and degassing on other methods.



Kakuhunter is capable to accommodate mixing and degassing for various material regardless of any viscosity. Machine as well as container is operating into enclosed space, therefore no need for interfusion of foreign substances, it can operates continuous job over replacing materials. Shearing and defoaming action for film thickness foaming function which creates under revolution-rotation combination, it is possible to do accurate mixing and degassing simultaneously with short time.



Depending on setting function of combination of revolution and rotation speed, it can be flexible for variable motion setting in accordance with material feature or kinds, then it can achieve



With centrifugal force by revolution move, material was grinding sidewall of container, then it can create mixing function with shearing force between container sidewall and material by rotation move.





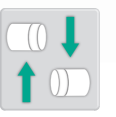
Fixed ratio for revolution-rotation P.09 >

Rotation follows with fixed ratio of revolution.



Vacuum Reduced Pressure Function P.12 →

The vacuum reduced pressure function enables removal of ultrafine bubbles.



Container Tray Shift P.19 →

Mixing force enhanced by shifting the container tray for the rotation axis and increasing the contact area between the container and the material.



Revolution-Rotation Individual Control System

Revolution-Rotation Individual Control System

Setup for the revolution 9 step variable and rotation 10 step variable is carried out and the total number of possible setups reaches 90 by combining both actions (except for some products). As 90 user defined channels (Except for some products) and 10 fixed data channels can be set as memory channels (recorded recipe for operation), this contributes to operational efficiency across a wide range of scenes from research and development to mass production basis.

The individual setup of revolution and rotation speed allows for minimizing thermal elevation., then it enables to mix and degas preventing material from changing.



| | | Low 💳 | revolution setting Hi | | | | | | | |
|----------|---|-------|-----------------------|-----|-----|-----|-----|-----|-----|-----|
| | | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| Low | 0 | 1-0 | 2-0 | 3-0 | 4-0 | 5-0 | 6-0 | 7-0 | 8-0 | 9-0 |
| | 1 | 1-1 | 2-1 | 3-1 | 4-1 | 5-1 | 6-1 | 7-1 | 8-1 | 9-1 |
| | 2 | 1-2 | 2-2 | 3-2 | 4-2 | 5-2 | 6-2 | 7-2 | 8-2 | 9-2 |
| rotation | 3 | 1-3 | 2-3 | 3-3 | 4-3 | 5-3 | 6-3 | 7-3 | 8-3 | 9-3 |
| ion | 4 | 1-4 | 2-4 | 3-4 | 4-4 | 5-4 | 6-4 | 7-4 | 8-4 | 9-4 |
| setting | 5 | 1-5 | 2-5 | 3-5 | 4-5 | 5-5 | 6-5 | 7-5 | 8-5 | 9-5 |
| D | 6 | 1-6 | 2-6 | 3-6 | 4-6 | 5-6 | 6-6 | 7-6 | 8-6 | 9-6 |
| | 7 | 1-7 | 2-7 | 3-7 | 4-7 | 5-7 | 6-7 | 7-7 | 8-7 | 9-7 |
| 1 | 8 | 1-8 | 2-8 | 3-8 | 4-8 | 5-8 | 6-8 | 7-8 | 8-8 | 9-8 |
| High | 9 | 1-9 | 2-9 | 3-9 | 4-9 | 5-9 | 6-9 | 7-9 | 8-9 | 9-9 |

Example of fixed ratio of rotation speed

Example of our standard model speed range

(Note.1) Some machine has limitation of speed ratio.

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Fixed ratio for revolution-rotation

Fixed ratio for revolution-rotation

Rotation follows with fixed ratio of revolution.

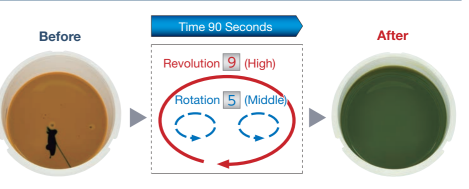
This is adopted in SK-300SII and SK-300SVII for small single cup.

Mix high-viscosity materials in a short time.

This system generates strong gravity acceleration by centrifugal force of revolutions to mix high viscosity materials in a short time.

Application Reference

Mixing and degassing of high-viscosity printing ink.
(Example of mixing by SK-350TII)

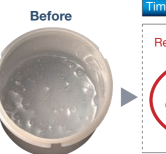


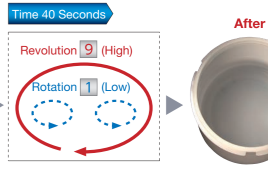
Carry out degassing without using a vacuum pump due to the nature of the material.

This system generates strong gravity acceleration by centrifugal force of revolutions to degas materials in a short time.

Application Reference

Degassing of silicon resin. (Example of mixing by SK-350TII)





Prevent a change in the nature of the material due to a thermal elevation of the material.

With revolution-rotation individual control system, it prevents material from thermal elevation.

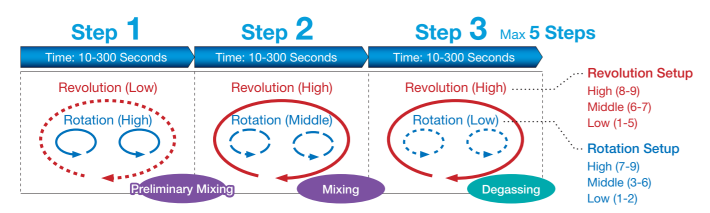
For motion mixing of high viscosity material, it is necessary to increase the revolution speed, and the temperature of the material rises significantly due to friction can be affected due to this temperature rise depending on materials.

However, the individual setup function of revolution and rotation speed can prevent a thermal elevation and carry out motion mixing and degassing.

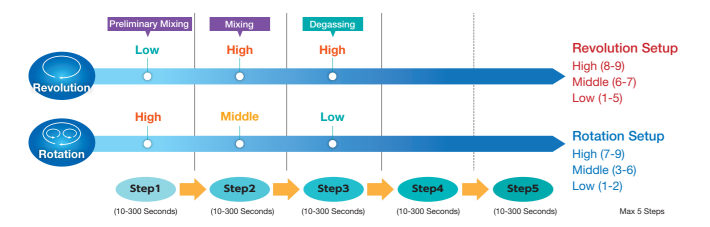


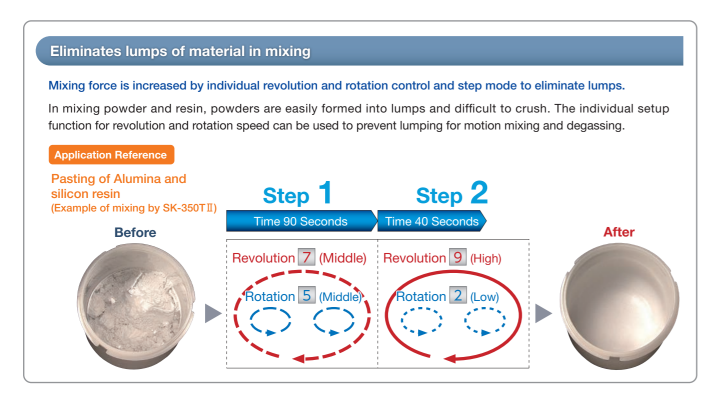


Step Mode



Some different movement patterns are achieved by using the step mode. Continuous driving responds to a wide variety of motion mixing and degassing needs.







Vacuum reduced pressure function

Vacuum reduced pressure function

It enables to do voluntary setup of vacuum level over monitoring vacuum reduced pressure level, therefore enables removal of ultrafine bubbles.

It can be expected to bring about effects of enhancement in conductivity and insulation capability required for electronic materials, reduction in defect rates of products due to bubbles in optical materials and prevention of blank short of a syringe due to air bubbles.



Only at the time of vacuum reduced pressure mode, the vacuum chamber is shut off and only the rotor section is depressurized.

The vacuum chamber method facilitates setup of a container, and can be used as a desiccator. In addition, a long container is also easily mounted.



It enables to do voluntary setup of vacuum level over monitoring vacuum reduced pressure level.

Mixing, Dispersion of the material with difference in specific gravity.

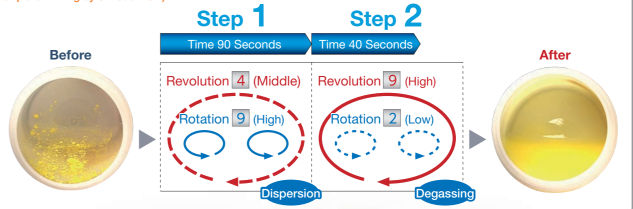
With individual revolution and rotation controls and additional step mode, mixing force is increased! In addition, with a vacuum reduced pressure function, even fine bubbles are removed.

With the individual setup function of revolution and rotation, and with step mode, degassing can be carried out after sedimentation is controlled by bringing in line the speed of revolution while maintaining the rotation speed necessary for motion mixing and dispersion.

In addition, the degassing effect is enhanced by vacuum reduced pressure.

Application Reference

Motion mixing and dispersion of fluorescent powder and silicon resin with a difference in specific gravity. (Example of mixing by SK-300TVSII)





All Product Range Introduction



ield, Purpose, Mate

Disadvantage of Other Method

Advanced Technology

Entry Model

Standard Model

Vacuum Equipp

Exclusive Model

Various Container Adap

Specificat

Introduction |
Academic-Indust

It upgraded functions into high-functional entry model.

Medium Mode It could sustain revolving temperature.

Wave Mode

It could enhance mixing and dispersing force.

Mode setting according to the purpose of use

SK-300SII added Medium mode to existing mode (Mixing mode/ degassing mode). Easy operation keeps as before and could manage more variety of materials and applications following your preferred mode setting.



Included balance navigation function

Easy balance adjustment can be done by a balance error detection and a navigation function.







One simple feature of 1 cup

SK-300SII with one simple feature of 1 cup has the same specification as our bigger range product lines, which setting time is maximum 30min(Total 9steps) and it has 10 setting channels

Fulfilling safety design

Upper lid lock function during operation, an operation stop when the upper lid opened and malfunction preventing function is available, which is considered safety design. Additionally,

the balance error detection, motor malfunction, maintenance warning and notification function can assure to use the product safely.



SK-300SII exclusive functions

■ Medium Mode

Due to lower speed ratio of rotation compared with Mixing mode, it enables to sustain revolving temperature and also manage heat sensitive materials.

■ Wave Mode

Due to up and down speed of revolution and rotation move, it enables to enhance mixing and dispersing force effectively.

300mlcontainer /Maximum 310g

300mlcontainer /Maximum 310g (Gross weight) are available. Even the compact machine, the process can be done with mentioned specification.



Motion planetary mixer with mixing and degassing system SK-300SVII

Vacuum equipped type

Reasonable model for small size, vacuum equipped type and single cup system. With low revolving speed of 400G centrifugal force, it enables to control thermal elevation of materials.

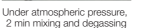
Degassing enhancement with vacuum machine!

It enables removal of ultra fine bubbles due to vacuum reduced pressure function. Besides, it can be expected to bring about effects of enhancement in conductivity and insulation capability required for electronic materials, reduction in defect rates of products due to bubbles in optical materials and prevention of blank short of a syringe due to air bubbles.

Besides, due to external vacuum pump, it enables to maintenance such as daily oil check, oil replacement easily and also it is possible to utilize your existing vacuum pump.

(Contact us in case of using except our standard vacuum pump)







Under vacuum pressure 2 min mixing and degassing

Microscope pic.

* Results might be changed depend on conditions.

Single Cup System

Applying single cup system (capacity 300ml/310g gross weight), setup time is 10-300 seconds x 5 steps, besides, channel has total 100 channels (fixed one is 10 channels, user setup channel is 90 channels available) which is applying same specification as upper model.

Dial Balancer Equipment

Balance dial jogs enables to minimize setting time with easy balance adjustment.



Degassing Reference for Syringe

400G centrifugal force with vacuum machine function enables to eliminate bubbles internal syringe accurately.









Selectable specific mode up to materials add to standard operation



Mixing power and liquid, then avoid to occur lump condition.



Sustain lump and separation, then enhance dispersion.



Rotation speed creates up and down like wave, which enhances mixing force.



enables to eliminate

micro fine bubbles.

move function function

Due to slight move of revolution, which Sustain separation for materials with different

-mode

specific gravity.



High speed mode with

Motion planetary mixer with mixing and degassing system SK-350TII

With variable ratio of revolution-rotation, 90 motion patterns are achieved. This sophisticated model can be performed at research and development as well as small production level.

Advanced function with individual revolution-rotation control system basic type

It enables to mix and degas for maximum 700g material with dual cup type (max 350g) into 400ml container.

Then, we increased basic function with advanced specification, which added to dispersion prevention mode in order to control material dispersion in case of powder material and liquid which has difference of specific gravity, as well as high speed mode.

*Maximum weight can be different from material property. In terms of weight, it includes container and adapter.





SK-350TII Operating Panel





Motion planetary mixer with mixing and degassing system SK-1100T

New Release Machine!

- Maximum throughput is 1100ml, 1100g gross weight. It enables to install 180ml cartridge with adapter.
- Machine model with high revolution and wide radius gyration for high quality materials revolving rotation speed control system enhanced liquid and powder mixing, then control lumps occurrence.

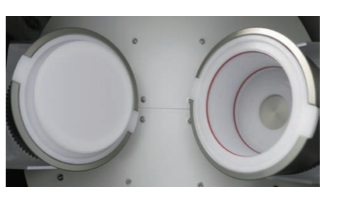






Motion planetary mixer with mixing and degassing system SK-2000T

- Maximum throughput 2kg x 2 Cup
- Custom made mixing machine which correspond to customer's designated container.
- Maximum container size: Diameter 150mm, Height 170mm
- It enables to be equipped with several containers (while adapter is combined) and it contributes material loss due to right choice of container in following with production level.
- It enables to have certain throughput without adapter.











Motion planetary mixer with mixing and degassing system SK-3000T

Due to dual cup system of max 3kg each available, total 6 kg high of specific gravity material can be performed. Due to wide radius gyration, it enables to have centrifugal force under low rotation and then control composition change on thermal elevation of materials.









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andard Model

Vacuum Equippe

Exclusive Model Filling Machine

Various Containe

tion Example and Alliance,

▶ Vacuum Control Function

Three machine model SK-300SVII SK-350TV/TVS SK-300TVSII SK-1100TVII/TVSII

On Delay

- Due to delay of entering moment of vacuum, then controls thermal elevation and composition change of materials.
- Controlling dispersion of fine powder when fine powder is mixing with liquid, it can also avoid short of dispersion, mixing and sticking fine powder to the container lid.



Off Delay

Due to delay of disappearing moment of vacuum, it extends degassing time till the rotation stops and can enhance degassing accuracy.



Container Tray Shift

increased, then mixing force enhanced.

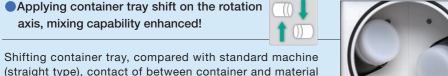
Two machine model in common

SK-300TVSII SK-350TVS

SK-1100TVII/TVSII

Applying container tray shift on the rotation axis, mixing capability enhanced!

occurs entirely, then enables to do effective mixing.



Reference of equipped standard container

Reference of equipped 55cc syringe adapte

Comparison of mixing time. (Straight rotor VS Shifting Rotor)

Besides, long type container can be equipped, which sustains

distance from central axis of revolution and centrifugal force







120 seconds later

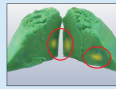


Mixing incomplete



Mixing complete

210 seconds later



Mixing incomplete



Mixing complete

Compared with straight rotor, shifting rotor can cut down mixing time about 50%.

(*Attention) Material: Wheat clay Mixing setup: 9-5

Motion planetary mixer with mixing and degassing system SK-300TVSII

Vacuum equipped type

High capability vacuum reduced pressure function model. Due to individual revolution-rotation control system and container tray shift system, it can achieve enhancement of mixing and effective degassing.

(capacity 300ml/310g gross weight x 2cups)

Enhancemnet of degassing with vacuum machine!

It enables removal of ultra-fine bubbles due to vacuum reduced pressure function. Besides, it can be expected to bring about effects of enhancement in conductivity and insulation capability required for electronic materials, reduction in defect rates of products due to bubbles in optical materials and prevention of blank short of a syringe due to air bubbles.



2 min mixing and degassing Microscope pic.

Under vacuum pressure, 2 min mixing and degassing * Results might be changed

Applying container tray shift on the rotation

axis, mixing capability enhanced! Shifting container tray of rotation axis, compared with standard machine (straight type), contact of between container and materialincreased, then

Besides, long type container can be equipped, which sustains distance from central axis of revolution and centrifugal force occurs entirely, then enables to do effective mixing.



Reference of equipped

Reference of equipped

* Results might be changed depend on condition.

Motion planetary mixer with mixing and degassing system SK-1100TVII/TVSII

Vacuum equipped type

mixing force enhanced.

Vacuum reduced pressure function model for medium scale production. Exclusively for Due to individual revolution-rotation control system and wide radius gyration, it enables to occur centrifugal force even low revolving speed, also control thermal elevation and composition change. (capacity 1,100ml/1kg gross weight x 2cups)

Container tray is available straight type and shifting type and they can be used depending on purpose.

Straight type has high performance in terms of high throughput, on the contrary, shifting type has high performance in terms of mixing capability because tilting type is increasing contact between container and materials.

-mode Ant-separation

*Effect will be changed depending on materials. It can be chose preferable type depending on purpose of amount of throughput or mixing power



In case of throughput priority, straight container type would be preferable and shifting container is for mixing priority.

Straight Container Tray It enables to choose either tray type. Shifting Container Tray

SK-1100TVSII



SK-1100TVII

Vacuum equipped type

Greatly improved mixing performance with the same features as existing models!

A new advanced function model equipped with the individual revolution and rotation speed control system!! (capacity 400ml/350g gross weight x 2cups)

Individual revolution and rotation speed control system

The ratio of revolution and rotation can be adjusted, and 90 different speed combination patterns can be set.

Optimum settings

It enabled to set detailed setting for materials property and kinds, then achieve mixing and degassing for various kind of materials.

Sustains thermal elevation

There are no propellers, so there is no need to wash the main body of the device and there is no loss of material.

High-speed processing

The system supports mixing and degassing of various types of materials, from those with low to high viscosities, in a matter of just tens of seconds to a few minutes.

No need to cleaning job

Less propeller blade make it possible not to clean machine body and no loss of materials.

Easy operation

Operation settings can be made easily with just the up, down, left and right keys on the control panel. (LED light shows which button to touch)

Shift mechanism

A shifted cup tray is used on the rotation axis, solving the issues of lump creation and insufficient mixing.

Throughput Priority



SK-350TV



straight container type would be preferable and shifting container is for mixing priority.

Straight Container Tray It enables to choose either tray type. Shifting Container Tray







F-mode



Kakuhunter

Mixing Priority



SK-350TVS

Exclusive Model

Microplate motion planetary mixer with mixing and degassing system SK-MP12

It can handle uniform mixing of microplate sample and removal of micro bubble with high speed. It contributes to reliability of inspection result.

- Various microplate can be equipped, also it enables to uniform mixing for short time and removal of micro bubble simultaneously.
- Due to use of exclusive adapter, 18, 96 well size, in addition, 384, 1536 well size can be mixing and degassing.
- Due to optional adapter, it can perform mixing and degassing for micro tube or cultivation tube.





Test result for 1536 well micro tube

1536

It dispensed two color of aqueous pigment into 1536 well microplate for HTS (High Throughput

Existing plate mixer or centrifuge plate is unable to mix on above case.





Using SK-MP12 mixing machine, it enables to mix viscosity pigment, as well as normal assay can mix completely.

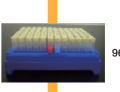
Besides, mixing and degassing for enzyme, substrate solution, reagent screening, as well as it would confirm effect for cell dissolution and mixing of reporter gene assay with cultivated cell or mixing of micro beads slurry by using SK-MP12.



Test result for micro tube

Before mixing 96 well micro tube

After weighing each HTS compound into 96 well micro tube, it adjust under some concentration, preserve it, then makes library compound.



96 well micro tube



After mixing 96 well micro tube

Not only high density microplate, but deep plate or 96 well micro tube enables to mix certainly for short time.

Centrifugal Planetary Mixer for Long Cartridge SK-BS12

We newly released specific model for long cartidge which enables to equip with 6oz (180ml) and 12oz (360ml) cartridge.

- Due to individual control system of revolution and rotation speed, it enables to achieve uniform mixing for short time and remove micro fine bubbles.
- Due to selection of cartridge (6oz (180ml), 12oz (360ml)) in following with production level, it enables to enhance productivity and workability.
- * In case of use of 6oz cartridge, it requires specific adapter.



► Operational procedure



It enables to solve various problem under dispensing process!

It enables to enhance dispensing accuracy due to efficient degassing bubbles inside of cartridge.

Are you facing any problems below?

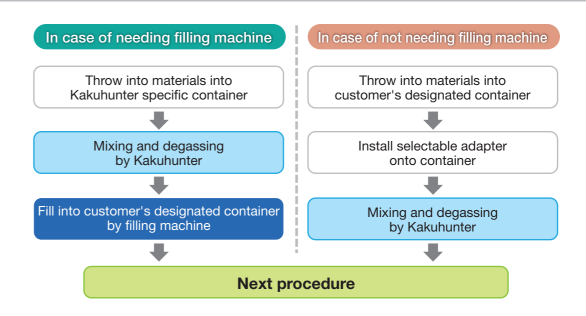
- ✓ We would like to degas bubbles which generated when shifting from container to container.
- Remaining bubbles inside of cartridge unable to dispense evenly.
- We would like to avoid loss of material or break of material composition due to direct contacts of propeller or three roll mills.



Filling Machine

In Shashin Kagaku, we have various range of filling machine for customer's material or depending on process.

Kakuhunter using process

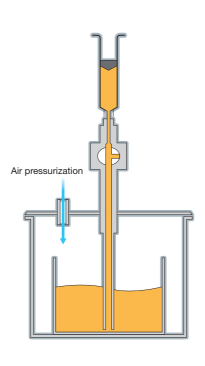


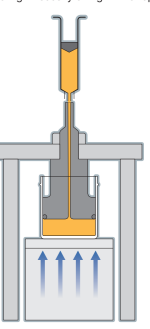
Pressurization

- It put material container into pressurization tank, then materials would be filling by air pressure with valve switching.
- Filling is suitable for low viscosity materials.
- Price is relatively cheap.

Table Hoisting System

- Fixed material container onto table which controlled accurately, then filled directly to syringe through container adapter.
- It enables to fill effectively due to short and straight passing way for materials.
- Du to non valve use, composition of wetted part is very simple and it enables to fill no loss of materials.
- Filling loaded is max 3MPa, therefore it is suitable for filling materials such as high viscosity or high thixotrophy.





26

Various type of adapters

◆ Various type of adapters

We have variety of range of adapters for disposable cup, stainless container, paper container, syringe, cartridge, glass bottle and centrifugal pipe.







With an adapter matching for syringe, it enables to re-disperse loaded syringe filled with chemical material or electronic material such as LED material.

Besides, it is possible to use much longer syringe type for cup tray shift of SK-300TVS \mathbb{I} and SK-1100TVS \mathbb{I} .



In case of SK-2000T, we would manufacture cup tray which can be suitable for customer's designated container, however that would be within one cup (maximum φ 150mm×170mm) per 2Kg capacity.

Existing cup can be available and no need to purchase new container for it.

Besides, for all our product, it would be possible to install by using adapter (optional goods) for customer's designated container or syringe. (Some of container shape is unable to manufacture)

Cold adapter enables to sustain thermal elevation caused mixing, also zirconium adapter enables to crush powder.

We have wide variety purpose of adapters.



◆ Adapter products range for compatible containers.

| Kinds | Quantity (ml) | | Compatible models | | | | | | | | | |
|-----------------------|------------------|------|-------------------|-------------|-------------|-----------|-----------------------|---|-------------|-------------|---------|---------|
| | | | SK-300SI | SK-300SVII | SK-300TVSII | SK-350TII | SK-350TV SK-350TVS | SK-1100T SK-1100TVII SK-1100TVSII | SK-2000T | SK-3000T | SK-MP12 | SK-BS12 |
| | 60 | 1 | • | • | • | • | • | | | | | |
| | 110 | 1 | • | • | • | • | • | | | | | |
| | 125 | 1 | • | • | • | • | • | | | | | |
| | 150 | 1 | • | • | • | • | • | | | | | |
| Ointment | 190 | 1 | • | • | • | • | • | | | | | |
| container | 250 | 1 | | | | • | • | | | | | |
| Other size, | 300 | 1 | | | | | | • | • | • | | |
| from 5ml | 500 | 1 | | | | | | • | • | • | | |
| onward available. | 610 | 1 | | | | | | • | • | • | | |
| | 650 | 1 | | | | | | • | • | • | | |
| | 750 | 1 | | | | | | • | | | | |
| | 1100 | 1 | | | | | | | • | • | | |
| | 2000 | 1 | | | | | | | | • | | |
| | 3 | 5 | • | • | | | | | | | | |
| | 5 | 5 | • | • | | | | | | | | |
| | 10 | 4 | • | • | | | | | | | | |
| | 20/30 | 1 | • | • | | | | | | | | |
| | 3 | 5×2 | | | • | • | • | | | | | |
| | 5 | 5×2 | | | • | • | • | | | | | |
| | 10 | 4×2 | | | • | • | • | | | | | |
| Syringe/ cartridge | 20/30 | 1×2 | | | • | • | • | | | | | |
| Type | 10 | 3×2 | | | | • | • | | | | | |
| | 50/55 | 1×2 | | | | • | • | | | | | |
| | 5 | 12×2 | | | | | | • | • | • | | |
| | 10 | 8×2 | | | | | | • | • | • | | |
| | 30 | 6×2 | | | | | | • | • | • | | |
| | 50/55 | 3×2 | | | | | | • | • | • | | |
| | 100/180 | 3×2 | | | | | | ● *2 | • *2 | ● *2 | | |
| | 180/360 | | | | | | | | | | | • |
| | 100 | 1 | • | • | • | • | • | | | | | |
| | 150 | 1 | • | • | • | • | • | | | | | |
| | 200 | 1 | • | • | • | • | • | | | | | |
| Disposable | 300 | 1 | | | | •* | •* | • | • | • | | |
| Cup | 500 | 1 | | | | | | • | • | • | | |
| | 1000 | 1 | | | | | | •* | • | • | | |
| | 2000 | 1 | | | | | | | •* | •* | | |
| Disposable cup | 100 | 1 | • | ● *3 | • *3 | | | | | | | |
| for cold adapter | 150 | 1 | | | | • | ● *3 | | | | | |
| | 384well | | | | | | | | | | • | |
| Micro Plate | 1,536well | | | | | | | | | | | |

- : We also have exclusive machine such as cartridge type of 6oz(180ml), 12oz(360ml) and micro plate compatible type.
- : Contact us in case of requiring for other container or adapter.
- : Above descriptions may change without notice.
- * : It enables to fit this disposable cup, but there is no lid. Therefore it must take care of materials quantity.
- *2: It can fit with syringe one pc each cup tray.
- *3: It can install cold adapter, but vacuum type model may not be guaranteed sustaining thermal elevation as same level as non vacuum type model.

Specification View

| Model | Entry | Model | | Standard Mode | el . | | | |
|---|--|--|---|---|--|--|--|--|
| Item | SK-300SII | SK-300SVII | SK-350TII | SK-1100T | SK-2000T | | | |
| Machine appearance | | | | | | | | |
| Insert Page | P.15 | P.16 | P.17 | P.17 | P.18 | | | |
| Standard container | 300ml × 1cup Less than 30ml various syringe type available | 300ml × 1cup Less than 55ml various syringe type available. | 400ml × 2cup Less than 30ml various syringe type available | 1100ml × 2cup Less than 100ml various syringe type available Less than 180ml various syringe type available | User designated (Max about 2000ml x 2 cup) | | | |
| Maximum Capacity | 31 | 0g | 350g x 2 cups | 1kg x 2 cups | 2kg x 2 cups | | | |
| Other container | Depends on adapte various kind of co | | Depends on adapters, it enables to use various kind of container or syringe. | | | | | |
| Number of revolution | Mixer mode : 200-2000rpm Medium mode : 200-2000rpm Degassing mode : 400-2200rpm | 9 Stage setup | 9 Stage setup | 9 Stage setup | 9 Stage setup | | | |
| Number of rotation | Mixer mode: follows at 40% of revolutions Medium mode: follows at 20% of revolutions Degassing mode: follows at 3% of revolutions | Rotation follows at fixed ratio as 50% of number of revolutions. | 10 Stage setup | 10 Stage setup | 10 Stage setup | | | |
| Setup time | Maximum 30 minutes (9 step total) | Maximum 25 minutes (5 step total) | Maximum 25 minutes (5 step total) | Maximum 990 seconds (5 Step total) | Maximum 25 minutes (5 Step total, 1 step max is 900 seconds) | | | |
| Step Mode | 9 Step 9 different kinds of motion pattern It can do continuous operation (on condition setup) | 5 Step 5 different kinds of motion pattern It can do continuous operation (on condition setup) | 5 Step 5 different kinds of motion pattern It can do continuous operation (on condition setup) | 5 Step 5 different kinds of motion pattern It can do continuous operation (on condition setup) | 5 Step 5 different kinds of motion pattern It can do continuous operation (on condition setup) | | | |
| Memory (Condition memory function) User Setup Channel Fixed Data Channel | 7 сн 3 сн | 90 сн 10 сн | 90 сн 10 сн | 90 сн 10 сн | 90 сн 10 сн | | | |
| Power supply | Single Phase AC100-120VAC±10% Single Phase AC200-240VAC±10% 50/60Hz | Single Phase AC100-115VAC±10% Single Phase AC200-230VAC±10% 50/60Hz | Single Phase AC100-120VAC±10% Single Phase AC200-240VAC±10% 50/60Hz | Single Phase AC200-240VAC±10% 50/60Hz | Three phase AC200-240VAC±10% Three phase AC385-415VAC±10% 50/60Hz | | | |
| Power consumption | 1.38kW | 1.5kW | 1.38kW | 2.0kW | 2.5kW | | | |
| Outer dimension | W340×D315×H370 (mm) | W505×D597×H492 (mm) (Pump is separately provided) | W400×D482×H495 (mm) | W565×D597×H741 (mm) | W646×D663×H851 (mm) | | | |
| Weight | About 24kg | About 80Kg (Pump is separately provided) | About 50kg | About 140kg | About 225kg | | | |

| | - Vacu | ıum Equipped N | Model | Exclusive Model | | | |
|--|--|--|--|---|---|--|--|
| | Vacu | ium Equippea N | nodel | Exclusiv | e Model | | |
| SK-3000T | SK-300TVSII | SK-350TV SK-350TVS | SK-1100TVII SK-1100TVSII | SK-MP12 | SK-BS12 | | |
| | | | The state of the s | | | | |
| P.18 | P.20 | P.21 | P.20 | P.22 | P.23 | | |
| 2000ml × 2cup | 300ml × 2cup Less than 55ml various syringe type available. | 400ml × 2cup | 1100ml × 2cup Less than 100ml various syringe type available Less than 180ml various syringe type available | 6 plates x 2 (10pcs for 384 well) | 12oz, 6oz Long cartridge x 2pcs | | |
| 3kg x 2 cups | 310g x 2 cups | 350g x 2 cups | 1kg x 2 cups | 2kg x | 2 cups | | |
| Depends on adapters, it enables to use various kind of container or syringe. | | Depends on adapters, it enables to use various kind of container or syringe. | | | it enables to use various or syringe. | | |
| 9 Stage setup | 9 Stage setup | 9 Stage setup | 9 Stage setup | 9 Stage setup | 9 Stage setup | | |
| 10 Stage setup | 10 Stage setup (But it can be restricted up to revolution speed) | 10 Stage setup (But it can be restricted up to revolution speed) | 10 Stage setup (But it can be restricted up to revolution speed) | 10 Stage setup | 10 Stage setup | | |
| Maximum 25 minutes (5 step total) | Maximum 25 minutes (5 Step total, 1 step max is 900 seconds) | Maximum 25 minutes (5 Step total, 1 step max is 900 seconds) | | |
| 3 Step 3 different kinds of motion pattern It can do continuous operation (on condition setup) | 5 Step 5 different kinds of motion pattern It can do continuous operation (on condition setup) | 5 Step 5 different kinds of motion pattern It can do continuous operation (on condition setup) | 5 Step 5 different kinds of motion pattern It can do continuous operation (on condition setup) | 5 Steps Enables to do continuous operation (condition setup) for three different kinds of movement | 5 Steps Enables to do continuous operation (condition setup) for three different kinds of movement | | |
| 90 CH 10 CH | 90 ch 10 ch | 90 сн 10 сн | 90 CH 10 CH | User setup channels 90 CH Fixed channels 10 CH | 90 сн 10 сн | | |
| Three phase AC200-240VAC±10% 50/60Hz | Single Phase AC100-115VAC±10% 50/60Hz | Single Phase AC200-240VAC±10% 50/60Hz | Three phase AC200-240VAC±10% 50/60Hz | Three phase AC200-240VAC±10% 50/60Hz | Three phase AC200-240VAC±10% 50/60Hz | | |
| 3.0kW | 1.5kw | 2.0kW | 3.0kW | 2.5kW | 2.5kW | | |
| W726×D743×H860 (mm) | W455×D540×H495 (mm) (Pump is separately provided) | W565×D682×H725 (mm) (Pump is separately provided) | W761×D781×H824 (mm) (Pump is separately provided) | W646×D663×H851 (mm) | W646×D663×H851 (mm) | | |
| About 265kg | About 80Kg (Pump is separately provided) | About 160Kg (Pump is separately provided) | About 260Kg (Pump is separately provided) | About 225kg | About 225kg | | |

^{* •}Medium mode/Wave mode are exclusively for SK-300SII.
•In case of wave mode, revolution speed would differ up and down based on setting speed, with this reason, rotation speed follows up and down, too like wave.
•Wave mode has revolving speed limitation (Revolution: 1,000-1,790 rpm/ Rotation: about 400-716rpm)

Electronic, Information and Communication Electronics, Ceramics concerning manufacturer

Mixing and degassing for high viscosity slurry (Alumina powder and thermoplastic resin)

Ceramics is widely used material which is excellent for wear resistance, heat resistance, corrosion resistance, vital compatibility and can be used from kitchenware to industrial use. However, they have high hardness and it take time to process with diamond tools grinding.

Therefore, ceramics products are practically expensive.

If mixing and melting ceramics powder with thermoplastic resin would enable to cast just like product configuration, it would be unnecessary to grind with diamond tools and eventually it can make at cheap cost due to less of process time.

However in this case, it might be causal for aggregation substance or crazing more from segregation spot. In other words, it would be very important to mix ceramics powder with resin uniformly. Then, we have tested various planetary motion mixers about capability comparison test.

At the result, our Kakuhunter is the best in terms of mixing and thermal control.

With respect to general machine which it only enables to setup

revolution due to fixed revolution-rotation revolving speed ratio, Kakuhunter enables to setup individually revolution and rotation speed, this would be the biggest advantage for us.

Besides, some machine which unable to control number of rotation can cause thermal elevation during mixing, then it can be caused problem about quality maintenance due to composition change from container melting or material vaporization.

Some machine has time lag between mixing and vacuum machine operation, then it can be intruded air into slurry, which can cause crack during cast, in addition, operation unable to continue because of drastic thermal elevation due to non control of number of rotation. On the other hands, In case of Kuku hunter, it enables to operate mixing and vacuum machine simultaneously, then enables to mix and degas under thermal

In this case, it could achieve good high viscosity slurry which we demand

Pharmaceutical Company

Mixing and degassing for high density microplate in terms of active reaction test (High Throughput Screening)

In this drug development world, it would be very important to discover good physiological active substance at an early stage. To do this, it is essential to conduct active reaction test (High Throughput Screening: HTS) which match up hundreds of thousand of compound for short time such as one week against target disorder.

In order to conduct high reliable HTS, it would be necessary high accuracy molecule pipetting machine or analyze by using high density microplate such as 384 or 1536 Well (Hole) with high speed and sensitivity measurement device.

Microplate is getting higher density, more number of Well and smaller Well, under this circumstance, development of pipetting machine and measurement machine is following. Therefore we have considered HTS can conduct easily by using high density microplate.

However, in fact there are many tasks to overcome. Especially, it would be very tough to remove bubble of inside of Well due to reagent dispense and liquid mixing on each Well.

To introduce the Revolution-Rotation Motion Mixer & Degassing System, it enables to mix and degas for high density microplate which could not achieve mixing and degassing by using existing plate mixer or plate centrifuge.

Due to solution of problem, our machine is able to conduct high density microplate on various type of test and contribute quick accurate job of HTS.

Academic-Industrial alliance, Research and Development

Ritsumeikan University

Ritsumeikan University Science and engineering department, department of mechanical engineering professor, doctor of engineering Mr. Oogami Hirofumi

Improvement research of mixing and degassing capability from academic-industrial alliance

At Ritsumeikan University, they are conducting contracted research basis by academic-industrial alliance, we are doing motional analysis of fluid or solid materials by using kakuhunter, as well as proposal of improvement of this machine. In case of research field, we are doing motional fluid analysis

by using computer and technological application and on this research, in following with materials physicality, We are adjusting parameter and doing motional analysis for fluid or solid materials inside of container during rotation by using computer which solve hydrokinetic motion equation.

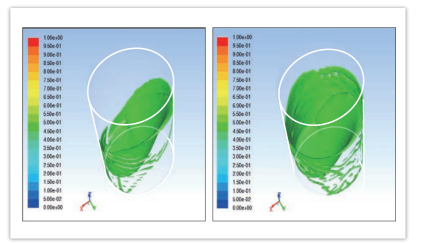
A few seconds immediate after mixing, it can occur drastic change, therefore we are especially analyzing well as important action process, but during mixing, it can be existing many parameters for interloping different physicality gas, liquid and solid, thus it would take huge time for calculation even a few seconds phenomenon.

Based on analysis result, we are trying to make simulation video for an internal motion. Kakuhunter could achieve that setup range of rotation ratio against revolution is wider, which in terms of

mixing and degassing under various circumstance logically and experimentally approved that is effective.

Based on these experiences, we have tested several number of revolution-rotation ratio, rotation revolving speed or tilting angle of revolution axis as well as for several container shape.

In this way, we have cooperated better and more effective mixing and degassing.



Gifu University

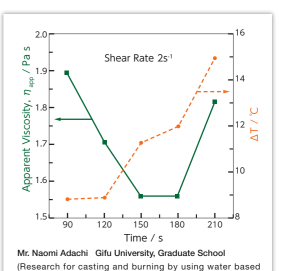
Prepared for ceramics slurry

Ceramic products are widely used considering the focus that has superior on high intensity, high tolerance, high wear resistance and thermal resistance. Besides, ceramics are focusing on not only structural material, but functional ceramic materials such as lead zirconium titanate or barium titanate for ferroelectric, as well.

Ceramic casting have dry casting and wet casting methods. Regarding casting, slurry with powder material dispersed into solvent is arranging and then, with this solvent, molding is manufactured by various casting method. The Revolution-Rotation Motion Mixer & Degassing System "Kakuhunter" was used as purpose of this ceramic solvent mixing and it enables to mix just three minutes as good fluid solvent (concentrated slurry based solvent) which is coming near level that proceeded over half day by current ball milling method.

Tested mixing effect for planetary mixer with degassing function, Kakuhunter.

In order to test mixing effect, it would setup 7 as revolution speed, 9 as rotation speed, respectively, then on above picture, we describe result which measured viscosity of 81wt% density of Zirconium slurry by changing mixing time.



ceramics slurry) excerpt from mechanical engineering research department, Materials and Chemical Doctor's article.