#### Show Room & After Support

**Support and Service** after the introduction you with our support.

In addition, most of them keep demonstration machines so that you can evaluate performance of Mazerustar with your real materials.



Overseas customers



#### Outline of KURABO

**Corporate facts** 

■Established : March 9, 1888

■Capital: JPYen22,040 million

■Number of Employees (Kurabo Group)

■Line of Business

Textile

Manufacture and sale of varn woven and knitted fabrics, made of cotton, synthetic, wool and their made-up goods.

Advanced Technology

Non-Textile

•Manufacture and sale of biomedical and its related products

Chemical Products

Real estate

synthetic woods, inorg anicbuilding materials adhesives and specialty plastics and related products and, of systems and

Manufacture and sale of polyurethane foam.

Manufacture and sale of information systems and equipment for color

systems, inspection and measuring Manufacture and sale of systems. equipment and machines for treating flue gas, water, heat, recycling of industrial enviromental protection and pollution

ontrol, production control, and of CAD

Real estate lease

● Ask for latest information at ... http://www.kurabo.co.jp/

Contact us at ...

#### KURABO Advanced Technology Division

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## MATERIISTAR

About 25 years has passed since Advanced Technology Division began selling small mixers/deaerators for high viscosity printing inks...

Meanwhile, "Mazerustar" has had favorable feedback from customers, which has been repeated in developments and improvements in respond to customers' issues and market needs.

Now improved general-purpose machine for new development and production, more necessary in the wide industry.

Kurabo aims at further technical improvement of "Mixing" and "Deaeration".

Please look for it from Mazerustar in the future.

#### **Customers Issues**

- •Air bubbles give product quality bad effect.
- •Material ingredient is changed by using vacuum apparatus.
- Ostrenuous work to uniformly mix materials of different properties.
- •Material viscosity is too high to handle.
- •Roll mill and mixing impeller break shape of particles.
- Washing container and equipment is troublesome.
- •If work is done by hand, individual differences are large and quality is inconsistent.
- •When necessary, customers want immediate processing.
- Oustomers want to process a lot in limited time.

#### **Solve with Mazerustar**

- Remove air bubbles without using vacuum by centrifugal force and container rotation adjustment.
- Make it possible to perform uniform mixture between different plural materials of viscosity and specific gravity by speed balance adjustment of revolution and rotation.
- Even materials with high viscosity of hundreds of thousands mPa.s level can be treated by combination of plural number vectors of strong continually generated acceleration of gravity.
- Non-contact method can keep shape of particles.
- Treatment inside the container and wash-free.
- Process without individual difference for a short and constant time, and make easier to plan production schedule.

#### **Examples of applied materials:**

Epoxy resin Silicone resin Acrylic resin Urethane resin Polyimide Wax Grease Lubricant Oil Water Various solvents
Silver powder Gold powder Copper powder Carbon Alumina Pigment Phosphor Calcium carbonate Tungsten Titanium
Glass powder Glass fiber Silica Aluminum powder Pearl Various fibers
Silver paste Carbon paste Copper paste UV ink Offset ink Special paint
Diamond Various mineral resources Abrasives

**Chemical Industry** 

**Electronic Industry** 

Medical Industry
Cosmetics Industry

Mazerustar contributes to various manufacturing industries.

Auto Industry Aerospace Industry

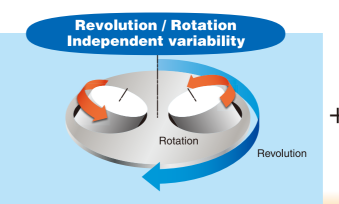
Others Industries

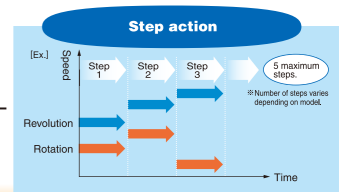
#### **Examples of applied products:**

Conductive, resistance and insulating paste / Condenser Resistor Rechargeable battery Fuel battery Solar cell / Resist and plugging inks for PCB / Green sheet / Thermally conductive sheet / Thermal insulation material / Optical fiber cable / Slurry / Carbon nanotube / Abrasive material / Abrasion of small precision part

Encapsulating and sealing material for LED / Sealing agent and liquid crystal for LCD / Sealing agent for OLED / Conductive and sealing material for touch panel / Various paste for PDP / Materials for various films and membranes

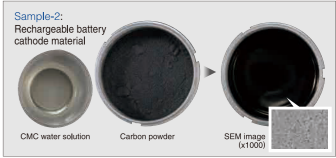
Medical, Pharmaceutical and Dental products / Ointments / Coating material for lens /
Lipstick / Mascara / Gelnail / Cream / Foundation / Color matching for printing ink and paint / Various sealing materials

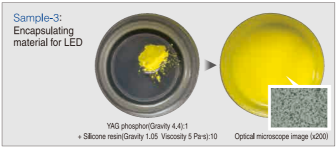




#### **Wide Materials Application**

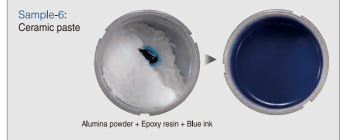










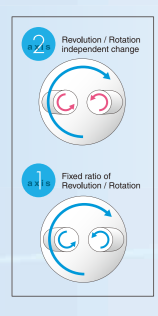


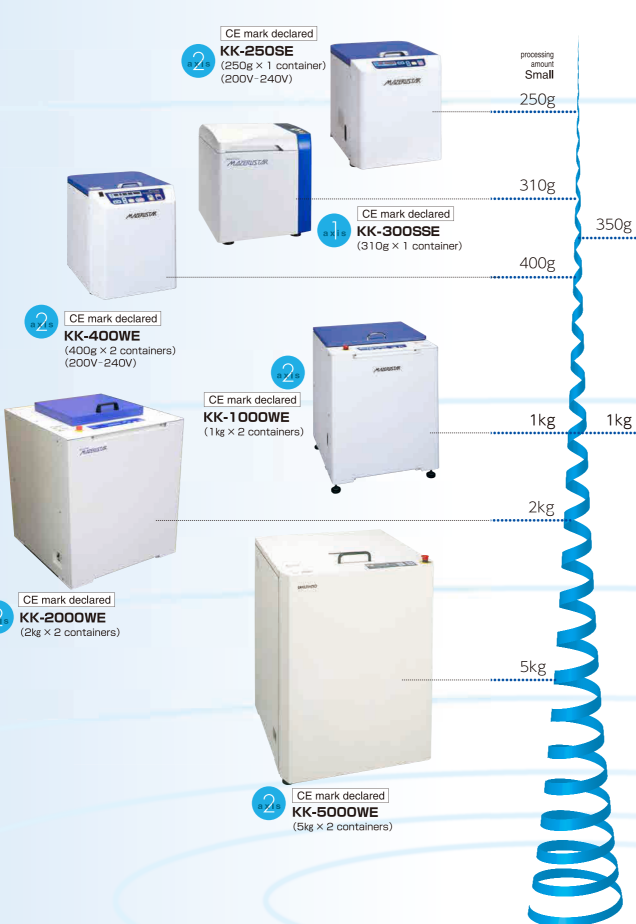




### Choose Mazerustar model depending on processing amount and usage.







## Mazerustar models are designed for similar performance from R & D to mass production.



(1kg × 2 containers)



Vacuum Models

#### Twist

#### 2 containers decentration

Increase of material's contacting surface and friction speed with inner wall of container improves mixing and dispersing efficiency.

# Mechanism of Vacuum System Vacuum chamber Pressure controller [Display] [Setting] Vacuum control valve Magnetic fluid seal or Lip seal (depending on models) Motor High actual vacuum performance Highly reliable vacuum control Vacuum insulated structure from motor and electricity

system(safe design)

#### **Lineup and Specifications of Standard Models**\*

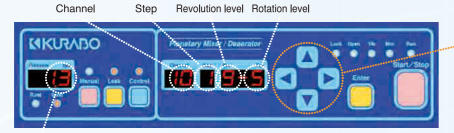
| Model name                       | KK-250SE   | KK-300SSE   | KK-400WE   | KK-1000WE  | KK-2000WE  | KK-5000WE   |  |  |
|----------------------------------|--|---|--|--|--|---|--|--|
| Standard container**             | HDPE HDPE 250ml Standard container 300ml Standard container  |   | HDPE<br>370ml Standard container                                       | HDPE 1.1 ℓ Standard container  | (Specified by customer, Max. 2 \ell approx.)                           | HDPE<br>3.5 ℓ Standard container                                      |  |  |
| Max. processing quantity***      | 250g x 1 container   | 310g x 1 container  | 400g x 2 containers  | 1kg x 2 containers   | 2kg x 2 containers   | 5kg x 2 containers  |  |  |
| Revolution                       | 10 level variable (1 – 10)   | 10rpm   | 10 level vari  | able (1 – 10)  | 9 level variable (1 – 9)   |   |  |  |
| Rotation                         | 10 level variable (0 – 9)<br>(0.0 – 1.0 times of<br>revolution speed)  | (Fixed ratio of rotation / revolution) ****                           | 10 level variable (0 – 9)<br>(0.0 – 0.91 times of<br>revolution speed) | 10 level variable (0 – 9)<br>(0.0 – 0.94 times of<br>revolution speed) | 10 level variable (0 – 9)<br>(0.0 – 0.94 times of<br>revolution speed) | 10 level variable (0 – 9)<br>(0.0 – 1.0 times of<br>revolution speed) |  |  |
| Setting time                     | 10-990sec x 5steps<br>Max operating total time<br>990S(Units of 10sec)   | 0 – 30 minutes x 9 steps<br>**Max. operating total time<br>30 minutes | 10-990sec × 5steps<br>Max operating total time<br>990S(Units of 10sec) | 10-990sec × 5steps Max operating total time 990S                       | 0-900sec × 5steps Max operating total time 25 minutes                  | 10-300sec × 5steps Max operating total time 25 minutes                |  |  |
| Number of channels               | 100 (Fixed channel : 10; User setting channel : 10 User setting channe |   |  |  |  |   |  |  |
| Main warning device              | Unbalance, Upper door and/or maintenance cover open, and overload.   |   |  |  |  |   |  |  |
| Main safety function             | Automatic shutoff in case of error, Locking door while in operation and preventing system from being used while door open.   |   |  |  |  |   |  |  |
| Temperature and humidity for use | 10 – 40°C, 20 – 80%RH (No dew condensation)  |   |  |  |  |   |  |  |
| Power supply                     | AC200 – 240V   | AC200 – 240V  | AC200 - 240V   | 1φ, AC200V ± 10%   | 3ф, AC200V ± 5%  | 3ф, AC380 – 415V  |  |  |
| Electricity consumption          | Approx.650W  | Approx.400W   | Approx.750W  | Approx.2kW   | Approx.2.5kW   | Approx.7kW  |  |  |
| Outside dimension                | 350(W) x 420(D)<br>x 415(H) mm   | 340(W) x 315(D)<br>x 370(H) mm  | 400(W) x 513(D)<br>x 457(H) mm   | 565(W) x 597(D)<br>x 700(H) mm   | 646(W) x 663(D)<br>x 851(H) mm   | 790(W) x 910(D)<br>x 1091(H) mm                                       |  |  |
| Main body weight                 | Approx.37kg  | Approx.24kg   | Approx.51kg  | Approx.140kg   | Approx.225kg   | Approx.475kg  |  |  |

<sup>\*)</sup> Specifications are subject to change without prior notice.

# Easy operation at Mazerustar Simple design, Simple data setting

Sample-9: Silver paste

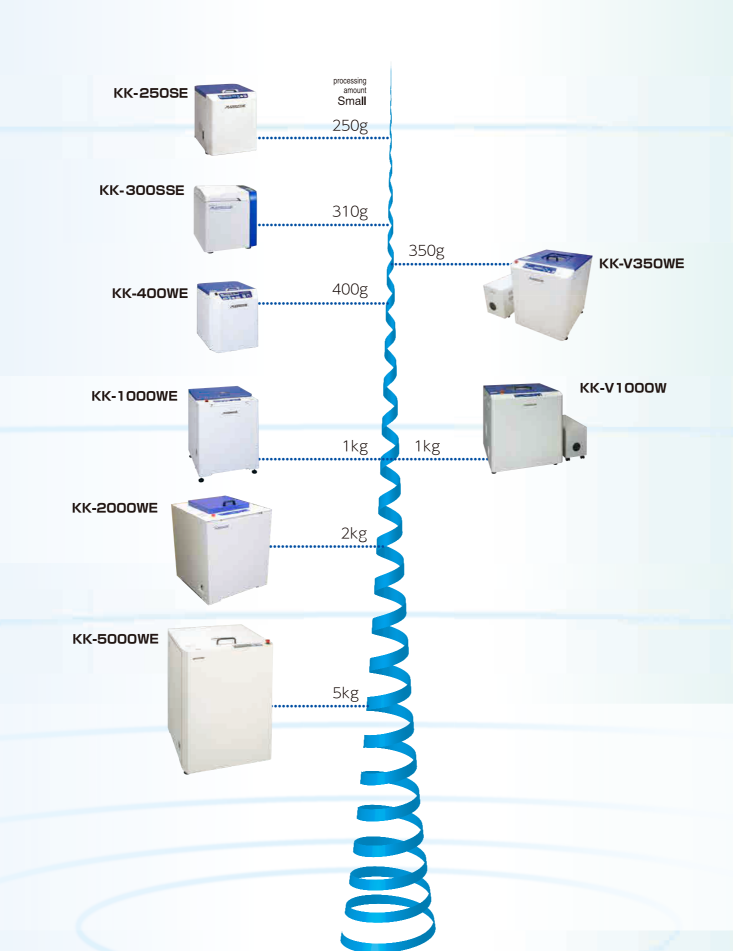
> Revolution 3 – Rotation 9 – 40 seconds. +Revolution 7 – Rotation 5 – 60 seconds.



**Easy data setting** 

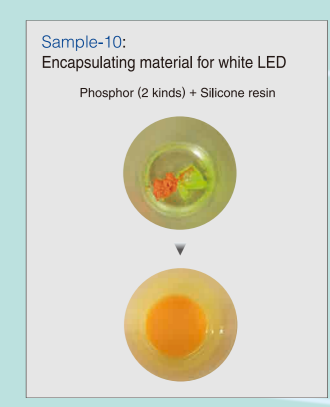
Target vacuum degree

[Model: KK-V350WE]



#### **Lineup** and Specifications of Vacuum Models\*

| Model name                       |            | KK-V350WE  | KK-V1000W   |  |  |  |  |
|----------------------------------|------------|--|---|--|--|--|--|
| Standard container**             |            | HDPE 370mℓ Standard container  | HDPE 1.1 ℓ Standard container   |  |  |  |  |
| Max. processing quantity***      |            | 350g x 2 containers  | 1kg x 2 containers  |  |  |  |  |
| Revolution                       |            | 9 level variable (1 – 9)   |   |  |  |  |  |
| Rotation                         |            | 10 level variable (0-9)<br>(0-1.0 times of revolution)   | 10 level variable (0 – 9)<br>(0.0 – 0.94 times of revolution****)         |  |  |  |  |
| Setting time                     |            | 10 – 300 seconds x 5 steps *Max operating total time 25 minutes  |   |  |  |  |  |
| Number of channel                |            | 100 (Fixed channel : 10 ; User setting channel : 90)   |   |  |  |  |  |
| Vacuum<br>system                 | Pump       | Ultimate pressure : 100 Pa<br>Pumping speed : 100 ℓ / 120 ℓ / min<br>(50/60Hz)   | Ultimate pressure : 6.7Pa Pumping speed : 200 ℓ / 240 ℓ / min (50 / 60Hz) |  |  |  |  |
|                                  | Chamber    | Independent of driving and e<br>only sphere of revolution  |   |  |  |  |  |
|                                  | Setting    | Set vacuum degree kPa voluntarily for each step  |   |  |  |  |  |
| Main warning device              |            | Unbalance, Upper door and/or maintenance cover open and Overload   |   |  |  |  |  |
| Main safet                       | y function | Automatic shutoff in case any error, Locking the door while operation and Preventing the system from while the door open |   |  |  |  |  |
| Temperature and humidity for use |            | 10 - 40°C 20 - 80%RH (No dew condensation)   |   |  |  |  |  |
| Power supply                     |            | AC200 – 240V   | 3φ, AC200 ± 10%   |  |  |  |  |
| Electricity consumption          |            | Approx. 2.0kW  | Approx.3.0kW  |  |  |  |  |
| Outside dimension                |            | 565(W) x 682(D) x 725(H)mm   | 761(W) x 784(D) x 822(H)mm  |  |  |  |  |
| Main body weight                 |            | Approx.160kg except pump   | Approx.260kg except pump  |  |  |  |  |



Freely set an operating condition for every material



One-touch startup by pre-set data ---

<sup>\*\*)</sup> Multiple kinds of containers or syringes can be used by optional adaptors.

<sup>\*\*\*)</sup> Includes weight of container and adaptor. It may be reduced depending on character of material and operating condition.

<sup>\*\*\*\*)</sup> Select mode form Mixer mode, Middle mode, Degassing mode, Wave mode.

<sup>\*)</sup> Specifications are subject to change without prior notice.

<sup>\*\*)</sup> Multiple kinds of containers or syringes can be used by optional adaptors.

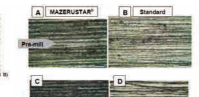
<sup>\*\*\*)</sup> Includes weight of container and adaptor. It may be reduced depending on character of material and operating condition.

\*\*\*\*) Number of rotations is reduced at high revolution speed levels.

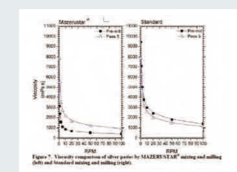
#### Ag paste: Comparison tests between Mazerustar and impellor mixer

(an extract from the research by our USA distributor and others)





"Low angle light image of paste before milling and optical microscopy images the dried thin film before/after milling. Both show better dispersion can be obtained by Mazerustar for a shorter time than impeller mixer."



Paste by Mazerustar shows a higher-disperse state in earliest stages of paste fabrication not obtained by standard technique.

In detail → http://www.kurabo.co.jp/el/case/pdf/mazerustar\_paper.pdf \\_\_



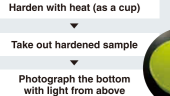
#### LED encapsulating material: Comparison tests under various speed conditions

(presented by one manufacturer.)

#### Combination :

Encapsulating material 20g(2500mPa·s) + Phosphor 1.4g (Silicate type)

Mix / Deaerate by Mazerustar

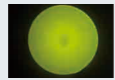


#### Results

**Under common** mixers' condition Rotation speed up (repeat)

Much sediment of







down

**Revolution speed** 

Mixing and deaeration can be optimized by an appropriate combination of revolution and rotation speeds



#### An effect by the Mazerustar of the metallic paste (Ag, Al) in manufacturing process of solar battery panel.













Removed air bubbles

air bubbles

| Storage           | Paste preserved Period | Separation | Sedimentation | Re-agglomeration | Air bubble | Flocculation | Time      | Finance   |
|-------------------|------------------------|------------|---------------|------------------|------------|--------------|-----------|-----------|
| Kurabo Mazerustar | After 1 week           | 0          | 0             | 0                | 0          | 0            | 3 min.    | Low Cost  |
|                   | After 3 weeks          | 0          | 0             | 0                | 0          | 0            |           |           |
| Jar roller        | After 1 week           | 0          | $\nabla$      | _                | ×          | 0            | 8-12 hrs. | High Cost |
|                   | After 3 weeks          | $\nabla$   | I             | _                | ×          | $\nabla$     |           |           |

#### ○ : Good Effect ▽ : Minor Effect × : Bad Effect - : No Effect

#### **Available containers and Optional adaptors**

#### Standard container



#### Disposable containers and adaptors



#### **Syringes / Cartridges and adaptors**



#### Other related systems

#### Automatic Dispensing systems



#### **Outline of system**

- · Automatic dispensing powder and high-viscosity
- ·Reduction of material loss by high accurate work
- •Data traceability through measuring records
- \*Design to meet customer's needs

#### Syringe filling systems



#### **Outline of system**

Fill syringes, etc. with high viscosity material processed by Mazerustar without including air bubbles.