

Desktop type powerful compact mixer

HARD MIXER SERIES [MINIMAZE]

Container Rotating Compact High-viscosity Mixer



POINT 1

The agitation efficiency is improved by automatic inversion and variable speed.

The mixing efficiency has been greatly improved by the automatic reversing function that rotates the container left and right and the adjustment of the rotation speed.



POINT 2

Simple, easy operation digital panel!

Adopted easy-to-see and user-friendly digital panel. Reduces setup error and the work is easier and safer.



POINT 3

Quick preparation, and slow and careful mixing!

Also realized more than 6times the set mixing time! Take as much time as you need to mix high viscosity materials.

*Comparison with our conventional model.

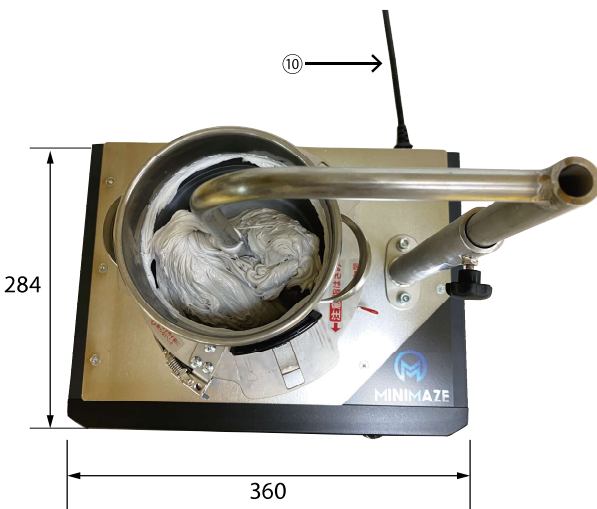
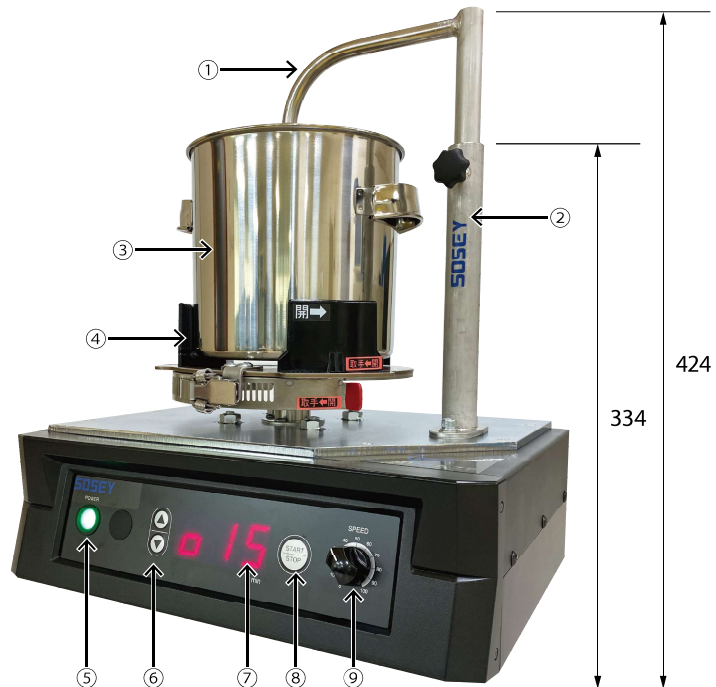


Use

- For printing ink
- Mixing resin for electronic materials
- Dispersion of sediment

■Dimensions/Part Names (Unit:mm)

- ① Mixing vane
- ② Vane support pole
- ③ Mixing container
- ④ Holder for mixing container
- ⑤ Power button
- ⑥ Timer setting button
- ⑦ Timer display
- ⑧ Start/Stop button
- ⑨ Rotation speed adjustment knob
- ⑩ Power cord



■Standard Specifications

Attachable container	Outer diameter $\phi 90$ to $\phi 180$ Height 220 mm
Mixing vane	With one SUS vane (Select from 1L/2L/3L)
Power supply/ Electric capacity	100V • 10A
Mixing motor	100W
Container rotation speed/direction	Variable speed (0–100 rpm) /Automatic reversed rotation
Timer	Digital type, 1–99 minutes
Weight	14kg (Main unit only.Excluding vane and container.)

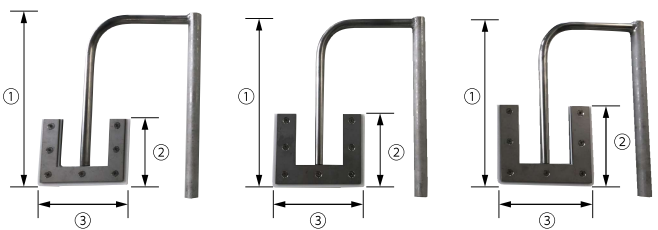
※Specifications and outside appearance may change without advanced notice.

※The device is not explosion- or water-proof.

※Special specifications other than those noted above are available (optional).

Please inquire with our sales representative if you wish to add optional specifications.

■Standard Vane



For 1L

- ① Full length 250mm
- ② Vane area 87mm
- ③ Vane bottom part 114mm

For 2L

- Full length 250mm
- Vane area 100mm
- Vane bottom part 124mm

For 3L

- Full length 250mm
- Vane area 111mm
- Vane bottom part 134mm