## Corresponds to wide-ranging sizes with flexible vane and tank holder

# **Container Rotating Compact High-viscosity Mixer Mimi Hard Mixer**



Use •For printing ink ·Mixing resin for electronic materials ·Dispersion of sediment



#### Tank holder accepts a wid range of sizes Possible to fit containers sized

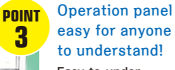
200cc to 3000cc. Simple and easy operation.



**Mini Hard Mix** 

#### Able to adjust to the height of the container!

Possible to adjust the position of vane according to container size. Specification that enables easy fine adjustments.



Easy-to-understand operation panel equipped with speed shift function corresponding to wide-ranging liquid viscosity

## Dimensions / Part Names(Unit: mm)

1) Power switch	
② Speed shift knob	
③ Timer	
④ Ammeter	
Tople holdor	

6 Mixing vane (9) Handle

\*Spring-type and lock-type holder lock are available.



## Standard Specifications

Attachable container	Outer diameter $\phi$ 70 to $\phi$ 180 Height 220 mm
Mixing vane	With one iron vane (Select from 1L/2L/3L)
Power supply / Electric capacity	100V·6A
Mixing motor	90W
Container rotation speed/direction	Variable speed (0-100 rpm) / Right rotation
Timer	Mainspring, 15 minutes (continuous operation possible)
Weight	9kg

\*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

#### HARD MIXER SERIES [Mini Hard Mixer]

### Standard Vane



For 1L

① Full length 290mm

② Vane area 110mm

③ Vane bottom part 68mm

3

For 2L Full length 275mm Vane area 140mm Vane bottom part 86mm



For 3L Full length 275mm Vane area 165mm Vane bottom part 105mm