Large 3 liter volume & complete elimination of submicron air bubbles









THINKY MIXER





Max. processing Max. processing volume weight

ARV-5000

(Deaeration operation)

Mixing, dispersion, and deaeration (defoaming) with a large 3 liter and 5 kilogram capacity, the ARV-5000 supports mass production and improves productivity and efficiency. A large volume of mixing and deaeration (defoaming) can easily be carried out at one time.

Mixing, dispersion, and deaeration (defoaming) are simultaneously conducted in a short time. In combination with vacuum technology, the ARV-5000 completely removes submicron air bubbles even with highly-viscous materials.

Features

- Large capacity: 3 liter or 5 kg.
- Recipe setting for optimal material processing ensures no spillage during operation.
- Adjustable rpm allows optimal setting for any material.
- User-friendly touch screen.
- Rotation and revolution provides aircooling function.
- Supports a wide variety of containers.
- Unit dimensions:

 $H1,600 \times W1,000 \times D865 \text{ (mm)}$

- Unit weight: Approx. 500 kg
- Max. processing volume with a 4 liter

3 liter / 4.7 kg (net)

3 liter / 5 kg (gross)







Container holder. Balance adjustment dial



Control panel



Accessory example: 4 liter container