## 3 liter×2: Even more capacity with complete removal of submicron air bubbles

## ARV-3000TWIN THINKY MIXER











Max. processing Max. processing volume weight

acceleration (Deaeration operation)

A large capacity and great performance: 3 liter / 5 kg×2, simultaneous mixing, dispersion and deaeration (defoaming) with no spillage. In a mass production process, the ARV-3000TWIN delivers a massive volume of material processing at one time, and contributes to improved efficiency, productivity and quality. The model incorporates advanced technology to create a high vacuum inside the mixing container or inside the container holder, and even for highly viscose materials submicron air bubbles are thoroughly eliminated in just minutes. Adjustable rpm allows optimal

## **Features**

Recipe setting for optimal material processing ensures no spillage during operation.

setting according to the mixing material.

- Contributes to improving efficiency of the whole mixing and deaeration process, e.g. increase of processing volume, standardized operations, stabilized quality, reduction of material loss.
- Supports ODF process sealant deaeration applications, and major ODF sealant processes.
- Supports particle-less, clean room class 1000.
- Unit dimensions:
  - $H1,900 \times W1,024 \times D892 \text{ (mm)}$
- Unit weight: Approx. 800 kg
- Max. processing volume

With a 4 liter container:

3 liter / 4.7 kg  $\times$  2 (net)

3 liter / 5 kg  $\times$  2 (gross)

with a SUS container:

1.2 kg (sealant conversion, net)







Control panel



Accessory example: SUS container



Accessory example: 4 liter container

