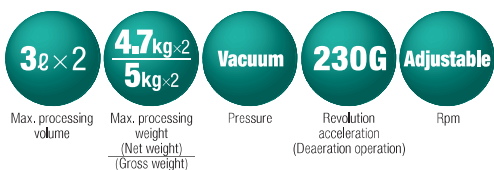


3 liter×2: Even more capacity with complete removal of submicron air bubbles

ARV-3000TWIN THINKY MIXER



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 setting according to the mixing material.

Features

- Recipe setting for optimal material processing ensures no spillage during operation.
- 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 × W1,024 × D892 (mm)
- Unit weight: Approx. 800 kg
- Max. processing volume
 With a 4 liter container:
 3 liter / 4.7 kg × 2 (net)
 3 liter / 5 kg × 2 (gross)
 with a SUS container:
 1.2 kg (sealant conversion, net)



● Control panel



● Accessory example:
SUS container



● Accessory example:
4 liter container

3L×2

4.7kg×2
5kg×2

Vacuum

230G

Adjustable