

ARV-10kTWIN

14.5 kg x2	Specially designed 10 L SUS container
Maximum capacity	Standard container

Mass production model up to 29 kg (14.5 kg x 2) capacity while achieving the performance of laboratory models

- Mass production model of ARE-310 and ARV-310P with maximum capacity of 29 kg
- Unlike conventional vacuum defoaming devices, the planetary centrifugal system and the vacuuming pressure reduction function prevents spillage during operation and achieves rapid removal and dispersal of submicron level bubbles
- Optimal parameter settings for materials can be achieved with the variable rotation/revolution ratio mechanism
- Excellent operability with touch panel
- THINKY's original cup holder vacuum system minimizes the vacuum volume and significantly reduces the time required for vacuuming and atmosphere releasing
- Removal of submicron level air bubbles
- Capable of operating continuously during mass production with the unique heat dissipating mechanism
- Capable of processing at atmospheric pressure for processing materials with volatile components
- Different types of containers can be utilized with THINKY adapters

Optional

Raku-Raku Hand

※Raku-Raku Hand is the registered trade mark of AIKOKU ALPHA CORPORATION.

Unit Dimensions	H3396 × W1600 × D1600 (mm)
Unit Weight	Approx. 90 kg



CE CE-certified model
Product name: ARV-10kTWIN CE

Unit Dimensions	H1280 × W1900 × D1370 (mm)
Unit Weight	Approx. 1500 kg

RIFERIMENTO PER L'ITALIA



Qi srl
t +39 06 9105461
www.qitech.it | SalesQi@qitech.it