

THINKY ARV-10KTWIN Planetary Centrifugal Mixing and Vacuum Degassing Machine



Description

This 20L capacity THINKY vacuum degassing mixer is capable of achieving the performance of THINKY laboratory models such as [THI ARV-310](#), but on a larger scale to support a mass production process. The vacuum pressure reduction system enables elimination of submicron-level air bubbles. This allows for the simultaneous processes of even mixing and deaeration in a short period of time.

When manually degassing using a vacuum, caution must be taken to prevent foaming and messy overflows. In the THINKY, materials don't overflow because they are pressed to the side wall of the container during the mixing process.

Features & Benefits



THINKY ARV-10KTWIN Planetary Centrifugal Mixing and Vacuum Degassing Machine

THINKY



Simultaneous mixing and deaeration of up to 20L of material

- Submicron-level deaeration
- Pressure reduction and air release time are drastically reduced
- By means of the variable rotation/revolution ratio mechanism, parameter settings in accordance with material properties are achieved
- Supports processing at non-vacuum, enabling processing of materials with volatile components
- No overflow of materials during operation
- Unique heat dissipating construction supports continuous operation during mass production
- Achieves processing with various containers

Specifications

THINKY ARV-10KTWIN Planetary
Centrifugal Mixing and Vacuum
Degassing Machine



Specification	
Dimensions (mm)	H1280 X W2033 X D1420 cm
Weight	Approx 1500Kg
Noise	79dB
Power requirements	3 phase, 200V ±10% 50/60Hz
Operation speed	Revolution speed: 200-800rpm Rotation speed: 0-350rpm Adjustable rotation/revolution ratio from 0 – 1.0 by gear block replacement (limited by revolution speed)
Maximum mixing volume	2 x 10L container: 20L / 20kg (29kg gross)
Mixing mode	Revolution speed max: 800rpm, rotation speed max: 350rpm
Program Memory	20 memory slots are available and each slot can control 10 steps

THINKY ARV-10KTWIN Planetary Centrifugal Mixing and Vacuum Degassing Machine



Other Information

	<p>Getting to know THINKY Mixers</p> <p>Download a presentation which describes how THINKY Mixers work, and what benefits they can deliver to you.</p>
--	--

Find out more about the technology behind the THINKY ARV-10KTWIN by reading our [technical bulletins and white papers](#):

- [Vacuum Mixing & Degassing](#)

Ordering Information

Part number	Description
-------------	-------------

**THINKY ARV-10KTWIN Planetary
Centrifugal Mixing and Vacuum
Degassing Machine**



THI ARV-10KT	THINKY ARV-10KTwin mixer Includes: Instruction manual, power cable, 2 x 10L Stainless Steel Containers
--------------	--

Let’s start by talking about your application

THINKY ARV-10KTWIN Planetary Centrifugal Mixing and Vacuum Degassing Machine

THINKY



01865

842842



orders@intertronics.co.uk

- Name*
- Company*
- Phone*
- Email*
- Post code*

If you're in the UK, knowing your postcode would help us get in touch even more quickly. If you're outside the UK, please indicate your country.

-
- Tell us about your application

THINKY ARV-10KTWIN Planetary Centrifugal Mixing and Vacuum Degassing Machine

THINKY

Any information that you submit using this form will be processed according to our [privacy policy](#).

■ Email

This field is for validation purposes and should be left unchanged.

Submit

Supplied by:

intertronics

INTERTRONICS

12a Station Field Industrial Estate, Banbury Road, Kidlington

Oxfordshire England OX5 1JD

t 01865 842842 e info@intertronics.co.uk

Last updated: November 2022 Version: 2.2

Statements, technical information and recommendations contained herein are based on tests we believe to be reliable but they are not to be construed in any manner as warranties expressed or implied. The user shall determine the suitability of the product for his intended use and the user assumes all risk and liability whatsoever in connection therewith.