THINKY ARV-310 video shows mixing and degassing under vacuum

New on <u>our YouTube channel</u>: a <u>video from **THINKY**</u> on its **ARV-310 non-contact planetary mixer** showing how the addition of a vacuum improves the bubble-free mixing of materials which might in the past been impossible.

The <u>THINKY ARV series</u> combine mixing and vacuum degassing in one machine. The video depicts the mixing of LED phosphor into silicone resin, and other tricky applications where <u>the absence of micro-bubbles</u> is critical.

The **THINKY ARV-310** – suitable for all engineering compounds – mixes, disperses and degasses in seconds to minutes in your own container such as a jar, beaker, syringe or cartridge. The non-contact mixing principle makes it possible to formulate compounds from very small amounts such as 0.5ml to large production scales.

THINKY ARV-310 video shows mixing and degassing under vacuum



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: April 2018

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 warrantees 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.