Turning your <u>THINKY planetary mixing machine</u> up to 11 for a long period of time may mix most materials homogeneously, but for other, heat sensitive components, it could do more harm than good.

To enhance your process understanding and help keep those mixing speeds optimal, our partner, mixing and degassing machine manufacturer THINKY, has created the <u>Multi-Sensor</u> to support you in the research and development of your mixing processes.

Able to wirelessly log material temperature data during mixing, the sensor delivers a stream of reliable information, allowing you to tweak your process to create the best possible mixing conditions for your material.



The THINKY Multi-

Sensor with a ARV-310P mixing and degassing machine

If your mixing process could benefit from greater clarity, **get in touch with our technical team** to see if the **THINKY Multi-Sensor** could help.

JoinedUpThinking

Image not found or type unknown

This blog post is a copy of a recent edition of JoinedUpThinking, an occasional email with ideas, tips, and featuring the latest technologies in adhesive materials and associated equipment. If you would like to receive JoinedUpThinking, simply let us know by filling in the form on our Contact Us page.

Supplied by:



INTERTRONICS

12a Station Field Industrial Estate, Banbury Road, Kidlington Oxfordshire England OX5 1JD t 01865 842842 e info@intertronics.co.uk

Last updated: October 2021

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.