Degassing not foaming

In support of our <u>THINKY Mixing and Vacuum Degassing Machines</u>, we have added a new <u>Technical Bulletin</u> detailing the potential advantages with adding vacuum to the *rotation and revolution* mixing action of our very popular <u>THINKY ARE-250</u>.

One of the issues with manual degassing (placing the material in a chamber and applying vacuum, often multiple times) is that it takes time and attention. Applying too much vacuum can cause the volatiles in the material to "boil" out, and if you are not careful, the material can foam up and even overflow the container.

Any THINKY machine can degas or de-aerate without any danger of this, and automatically too!



This is not a problem if you use a THINKY mixer

Degassing not foaming

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 2017

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.