

VMA–GETZMANN makes the difference

VMA–GETZMANN process technology develops, **produces and markets high quality dispersion systems**. The innovative combination of technology and design as well as high quality are characteristic of our products.

Of course our dispersion systems are equipped with integrated safety devices according to EC machinery directive 2006/42/EC

For **VMA–GETZMANN** the professional development and research in the progress of new formulations and quality control in laboratories around the world is our assignment.

This is where the request to our innovative dispersion systems and to our own quality demand arise.

In addition to our laboratory, we have also an extensively equipped pilot plant for customer trials. Here we have a variety of the latest production equipment available to scale-up with larger quantities.

Customers can visit us in our comprehensively equipped laboratory and pilot plant for a personal product presentation with your own products. Our experienced engineers would like to show you the impressive performance range of our patented dispersing and fine milling systems **DISPERMAT®** and **TORUSMILL®**.

Machine safety

VMA–GETZMANN has already set the pace in matters of safety for dispersing machines. Today, we are an example for the implementation of the European directives and standards for machine safety in the field of laboratories.

In technical implementations we rely on dependable solutions, offering the required safety and supporting your working process at the same time. We should like to give you advice on special issues regarding the application of DISPERMAT® dissolvers and bead mills.

Explosion–protection

Our trained engineers use their extensive knowledge of explosion–protection of gases and dusts for the design of our machines. We can offer explosion– protection according to the European ATEX directives and the worldwide valid IECEx regulations. With the close and long–standing partnership with DEKRA as an appointed certification body we can also offer the most exacting solutions for your special requirements in Zone 0, 1, 2.

On display at our booth:

We will be exhibiting the new Dispermat® CV3 evo laboratory dissolver, the new Dispermat® CN10-40 laboratory and pilot plant dissolver, and the Dispermat® VL vacuum laboratory dissolver with vessel scraper. All accessories adaptable on Dispermat® will also be exhibited (TML and APS beads mills, CDS vacuum dispersion system, SR rotor-stator, ASC vessel scraper system as well as the various dispersion and mixing tools.

VMA GETZMANN
VERFAHRENSTECHNIK
EUELERHAMMERSTRASSE 13
D-51580 REICHSOFF.
Germany.
Phone: +49 2296 8030
Email : info@vma-getzmann.de
www.vma-getzmann.de