

COMPANY

GRANUTOOLS develops, manufactures and brings to the market advanced laboratory instruments to measure powder behavior like **flowability, cohesion, density, rheological properties, compaction kinetics and electric charge.**

Our aim is to improve powder understanding by delivering leading edge physical characterization tools.



A SET OF COMPLEMENTARY TOOLS

Combining decades of experience in scientific instrumentation with fundamental research on powder characterization, we offer a unique set of complementary instruments. Named after their purpose, our instruments are tools to understand macroscopic behavior of powders. Granuflow for flowability, Granuheap for static cohesion, Granudrum for dynamic cohesion, Granupack for tapped density and our newest Granucharge for electric charge measurement.



CUSTOMER INTIMACY

All instruments can be used a variety of settings and industries. With a solid installed base, we serve customers who are leaders in their field such as pharma, food and materials; from production to the lab.

GRANUTOOLS is also engaging with distributors to serve customers in a wide range of industries.

- \otimes Robust and easy to use
- ⊗ Intuitive software
- ⊗ Precise and repeatable
- \otimes Clear interpretation



Follow us on in www.linkedin.com/company/granutools/ 💟 www.twitter.com/granutools

GRANUTOOLS sprl

Rue Jean-Lambert Defrêne, 107 - 4340 Awans - **BELGIUM** | +32 483 19 83 39 | contact@granutools.com VAT num. : 0642.967.072 | IBAN : BE67 7320 3748 4487

WWW.GRANUTOOLS.COM

© 2016. We are constantly improving the performance of our products therefore our specifications are subject to change without notice. Granuflow, Granuheap, Granudrum, Granupack, Granucharge and Granutools logo are registered trademarks of Granutools.

