

COMPACT INDUSTRIAL MIXING SOLUTIONS

Gericke mixing technology plays a key role in many production plants around the world. From chemical to food and pharma, customers rely on our expertise in this complex process step.

With the family of compact mixers starting at mixing volumes of 1 liter, Gericke also brings its proven technology to the following processes:

- Small production batches
- Product and recipe developments
- Process design
- Pilot plants



COMPACT SIZE — HUGE PERFORMANCE

GMS COMPACT MIXER

The GMS Compact Mixer brings the superb mixing quality and speed of the GMS family to laboratory, R&D and pilot plant batch sizes, with useable volumes from 1 to 20 l.

Your benefits

- Reduced R&D costs because of low minimal filling volume
- Easy dismantling of the mixing tools and the mixing chamber
- Interchangeable mixing chambers
- Operating at the optimal Froude number of 1.1, it preserves your high - quality ingredients

Applications

- Recipe development
- Pre-mixes
 For agile product development due to very short mixing times
- Scaling-up on an early development stage





GBM MINI BATCH BLENDER

The Gericke Mini Batch Blender is a semi-continuous inline approach to make continuous manufacturing suitable for low dosage, low volume, highly potent products. It combines advantages of the traditional batch and true continuous manufacturing processes to generate a simplified system. Choose between the integrated Gericke Formulation Skid GFS or standalone equipment for early phase development.

Your benefits

- Maximal mixing homogeneity (even with very low API concentrations)
- Minimum batch sizes < 1 3 kg
- No start-up losses
- Simple feeder start up
- Suitable for 0 20 kg/h without scale up
- Simple material tracking no RTD modelling
- · Simple Integration of PAT, even Raman feasible
- Simple control strategy
- · High containment, Wash-in-Place WIP

GCM CONTINUOUS MIXER

Gericke Continuous Mixers GCM offer the optimum combination of radial and axial mixing (dispersion), ensuring highest homogeneity with low RSD. The shape, layout and adjustment of the Gericke mixing tools have been developed based on upon 50 years of experience in continuous mixing and in collaboration with universities. The residence time and the energy input can be adjusted easily.

Your benefits

- Starting at continuous mixing capacities of 1 kg/h
- Maximal mixing homogeneity even with very low ingredient concentrations
- Minimal start-up losses
- Interchangeable housing and mixing tool
- Minimal product residue at the end of the process, with good residue discharge
- Low space (consider footprint) requirements even with large throughputs
- Removable mixing tool and housing for fast and hygienic cleaning



2

YOU THINK BIGGER? WE ARE WITH YOU.

Single shaft batch mixers up to 30.000 I Double shaft batch mixers up to 5.000 I Continuous mixers up to 150.000 I/h

Gericke manufactures and integrates the full powder handling scope featuring our specialized feeders and mixers, while incorporating our automation and complete engineering knowledge.

Gericke is the competent partner for all your powder processing needs.





Switzerland

Gericke AG gericke.ch@gerickegroup.com

Netherlands

Gericke B.V. gericke.nl@gerickegroup.com

China

Gericke (Shanghai) Pte Ltd. gericke.cn@gerickegroup.com

Germany

Gericke GmbH gericke.de@gerickegroup.com

USA

Gericke USA, Inc. gericke.us@gerickegroup.com

Indonesia

Gericke Indonesia (Rep. Office) gericke.id@gerickegroup.com

For all other countries please contact Gericke AG Switzerland.

France

Gericke SAS gericke.fr@gerickegroup.com

Brazil

Gericke Brasil Ltda. gericke.br@gerickegroup.com

Thailand

Gericke Thailand gericke.th@gerickegroup.com

United Kingdom

Gericke Ltd. gericke.uk@gerickegroup.com

Singapore

Gericke Pte Ltd. gericke.sg@gerickegroup.com

Malaysia

Gericke Malaysia gericke.my@gerickegroup.com

