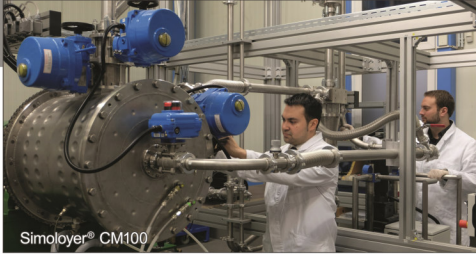




mechanical process engineering · mechanical alloying · nanostructures ·



Simoloyer® CM100



Simoloyer® CM08 | CM20

Focusing on High Kinetic Processing (HKP) Equipment for „Nanostructure“ Applications such as: Nanocrystalline & Amorphous, ODS/NFA, MMC, MCC, CCC, M/C-Polymer & WPC, CNT utilization, High Performance Cement, Battery & Hydrogen Storage, Magnetic Data Storage, Additive Manufacturing, MechanoChemistry & BioProcessing in the field of Advanced Materials for Industry, Life, Energy and Nature-Saving.



Pfeiffel P601

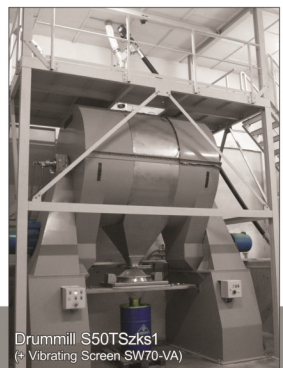
Top-Condenser TC600



Simoloyer® CM100-100lm-s2 (auto-batch)



Simoloyer® CM20-20Im-s1 (semi-continuous)



Drummill S50TSzks1 (+ Vibrating Screen SW70-VA)

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Simoloyer® CM08-8Im-s2 (auto-batch)

Simoloyer® is a Zoz-trademark and represents patent protected HKP-Equipment for MA/RM/HEM in batch, auto-batch and semi-continuous mode under vacuum/inert gas at highest kinetic and lowest contamination. Zoz GmbH has more than 20 years experience in nanostructure making, is listed in the German Hidden Champions (2013, IHK) and since 2016 is under permanent observation of the German Export Control (BaFa).