

## MINI-POLYGRAN®





## TECHNOLOGICAL BENEFITS

- ▶ New feeding system guarantees a constant powder feed per batch
- ▶ Virtually no excess heat with the GERTEIS® patented roller design
- ▶ Highly convenient placement within your facility
- Constant product quality and properties
- ▶ Reduced Parts for rapid cleaning procedures
- Validated force and gap measurement
- Longer dwell times due to the large roll diameter
- ▶ Easy scale-up to production batches
- Ideal for pharmaceutical, food and chemical laboratories
- For development, pilot plant, clinical and small scale production

## **ADDITIONAL OPTIONS**

- ▶ Advanced OEL Design <5 µg/m³</p>
- Wash-in-place cleaning
- Different roller surfaces, optimized for your product
- ▶ Integrated two-step granulation system

## YOUR DRY GRANULATION EXPERTS

- ▶ Technical centers for conducting test trials
- Application know-how for pharma, food and fine chemicals
- ▶ Realizing user specific machine configurations
- ▶ Close academic cooperation with various universities
- ▶ Conducting pharmaceutical roller compaction seminars
- Excellent worldwide technical and scientific support
- ▶ Validation documentation & support CFR 21 Part 11
- ▶ Alternative configurations / overall design solutions
- POLYGRAN® applications for the pharmaceutical-, food- & chemical industry
- Constantly setting industry standards with the latest in dry granulation technology



DEVELOPMENT, PILOT PLANT, CLINICAL AND SMALL SCALE PRODUCTION - 10 g PER TRIAL UP TO 50 kg/h.

TECHNICAL DA	ATA
PRESS FORCE	1 - 15 kN/cm
ROLLER SPEED	0.5 - 10 rpm
GAP	1 - 4 mm
WEIGHT	500 kg



THE FASTEST WAY FROM THE IDEA TO THE MARKET





STAMPFSTRASSE 85, 8645 JONA, SWITZERLAND PHONE +41 55 222 55 22, E-MAIL info@gerteis.com

VISIT US ONLINE: WWW.GERTEIS.COM