

## New and updated beside the press granulators from ZERMA

### ZERMA updated their long running line of GSL slow speed granulators

In January 2019 ZERMA opened a new production facility in Rayong, Thailand to meet the ever-growing. ZERMA took this opportunity to develop and introduce the GSL 180 Series and a GSL 300 Series update for further improvement with outstanding features:

#### ALL NEW GSL 180 Series

The redesigned GSL 180 series retains the advantages of previous generations such as low noise, easy maintenance and cleaning. The redesigned hoppers are well suited for manual and automated feeding. Multi-layer construction makes the hoppers lightweight yet sturdy with superior sound insulation. The GSL 180 series modular design allows for customisation.

- Lightweight sound dampening hoppers featuring in sandwich construction
- Modular design
- Compatible with GSL 180 classic spare parts

#### Updated GSL300 Series

The slow speed granulators in the GSL 300 range feature a staggered 300 mm diameter rotor with widths ranging from 400 to 800 mm. The rotor is directly driven by a geared motor. The low rotor speed reduces the noise level of the machine and creates less dust while grinding. The GSL 300 series granulators use the same type of multi-layer hopper as the smaller machine series. Depending on the requirements the machines can be fitted with different hoppers. Different base frame heights and designs allow the machines to be tailored for specific applications.

- Soundproofed hopper using advanced materials from aerospace industries
- Modular design
- Suitable as a central granulator for low volume production or in laboratory environments

#### Sound insulated hopper

All GSL granulators are equipped with lightweight sound dampening hoppers featuring sandwich construction of a thick layer of sound dampening material between the inner stainless steel and external aluminium. The standard hoppers allow feeding by hand or robot.

\*\*\*\*\*

About ZERMA:

With more than 70 years of experience, ZERMA is one of the leading manufacturers of high-quality size reduction machinery.

Covering a range of granulators starting from small slow speed granulators to versatile large heavy-duty granulators including small and compact granulators with integrated blower and soundproofing. Adding a complete line of shredders, ZERMA recycling machines range in drive power from 2.2 kW up to 200 kW and cover the whole spectrum of plastics size reduction applications.

\*\*\*\*\*

ZERMA Machinery & Recycling Technology (Shanghai) Co., Ltd  
5 Xinjie Rd Xinqiao, Township Ind. Park  
201612, Songjiang, Shanghai (China)

Phone: +86 21 57645573

E-Mail: [info@zerma.com](mailto:info@zerma.com)

Picture: The GSL family series – GSL 180 – GSL 300

