

LABGEN-10

LAB TYPE GRANULATOR

Engineered for precision in R&D and production

- Chemical • Mineral • Fertilizer • Food
- Ceramics • Metallurgy • Building Materials

- ✓ Precise control of granulation parameters
- ✓ Excellent product consistency
- ✓ Easy operation, cleaning, and maintenance
- ✓ Scalable technology



The GENEMA Lab Type Granulator is designed to meet the highest standards in small-scale granulation process. This compact and versatile system provides researchers, product developers, and pilot plant operators with precise control and reproducible results.

Thanks to its unique mixing and granulation principle, the GENEMA Lab Type Granulator ensures excellent product quality with uniform particle size distribution, optimal sphericity, and high mechanical strength. It is ideal for material trials, process optimization, and product development across industries such as chemicals, ceramics, construction materials, fertilizers, pharmaceuticals, and advanced materials.



Powder Form



Granular Form