

Excellence in Engineering

EnMa



EnMa G400 SeriesSmall Type Granulator



EnMa G400 Series

Small Type Granulator



EnMa G400 series granulator has three models of rotor. The diameter is 400mm and the widths are 500, 700, and 1000mm respectively.

EnMa G400 series is a modular small high-speed granulator that can be used in all types of plastic granulation. It is an ideal choice for in-factory recycling such as: films, profiles, pipes, sheets, injection moulding parts, etc. The blades of this model can be universal, and the machine body can be opened in both directions, which is convenient for cleaning and maintenance, and reduces the cost of use.

Highlights

- Modular design
- Cutting blades can be replaced without opening the hopper
- Soundproof cover of option of the whole machine
- Multiple hopper feeding methods can be customized







Machine Body

Third set of blades

External bearing





Screen

Modular design

EnMa G400 Series

General technical features

Model	EnMa G400-500	EnMa G400-700	EnMa G400-1000
Overall dimension in mm	1800x1200x2300	1800x1400x2300	1850x1700x2500
Machine weight in kg approx.	2000	3000	3500
Feed opening in mm approx.	400x500	700x500	1000x700
Rotor diameter in mm	400	400	400
Standard motor in KW	15	22	22/30
Number of rotor blade	3x1	3x2	3x2
Number of stator blade	2	2	2x2
Standard screen in mm	10	10	10

Mission: Convert waste into sustainable energy or valuable materials

www.enma.fr info@enma.fr