

RECYCLING
ENMA

Excellence in Engineering

EnMa

G

EnMa G500 Series
Multi-function.
High-efficiency Granulator



EnMa G500 Series

Multi-function. High-efficiency Granulator



EnMa G500 series granulators have three types of rotors, diameters of 400mm and widths of 500, 700, 1000, and 1200mm.

EnMa G500 series is a modular medium-speed granulator that can be used in all types of plastic cutting. It is an ideal choice for recycling in factories such as: films, profiles, pipes, sheets, and injection moulding parts. The blades of this series granulator can be universal, and the granulating chamber can be opened in both directions for easy cleaning and maintenance, reducing the cost of use.

Highlights

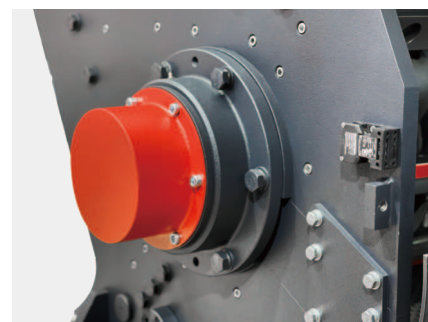
- Modular design
- Cutting blades can be replaced without opening the hopper
- Soundproof cover of option for the whole machine
- Multiple hopper feeding methods can be customized



Machine Body



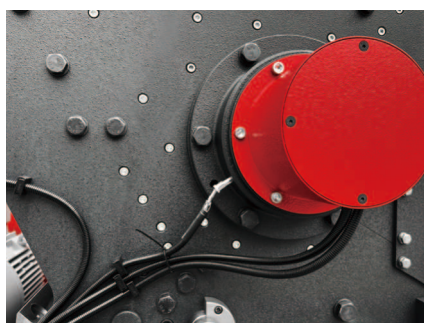
Third set of blades



External bearing



V-shaped cutting



Modular design

EnMa G500 Series

General technical features

Model	EnMa G500-500	EnMa G500-700	EnMa G500-1000
Machine weight in kg approx.	2500	3500	4200
Feed opening in mm approx.	500x500	700x700	1000x800
Rotor diameter in mm	500	500	500
Standard motor in kw	30	37	45
Number of rotor blade	3x1/5x1	3x1/5x1	3x2/5x2
Number of stator blade	2	2	2x2
Overall dimension in mm	1900X1200X2900	1900X1400X3100	1950X1700X3150

Mission:
Convert waste into sustainable energy
or valuable materials

www.enma.fr
info@enma.fr

ENMA reserves the right of final instruction and modification for all the content.
All the products pictures, appearance, technical parameters and function description shall refer
to the physical objects. If there is any configuration and parameter adjustment due to technical
updates, you will not be notified additionally.