

RECYCLING  
**ENMA**

*Excellence in Engineering*

**EnMa** **GH**

**EnMa GH Series**  
Heavy-duty Granulator



# EnMa GH Series

## Heavy-duty Granulator

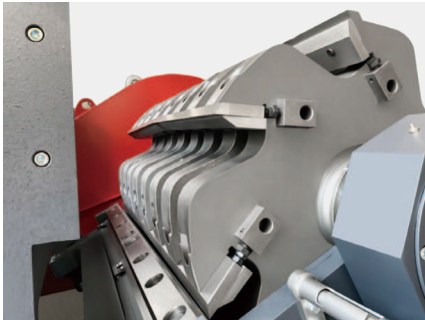


EnMa GH Series is a heavy duty/high efficiency granulator designed for the recycling industry. It adopts double scissor cutting technology, a quick blade jig device, and a variety of cutting rotors for options. This model is an ideal choice for large factory wastes recycling, films, profiles, pipes, sheets, injection moulding parts, etc. The granulating chamber can be opened hydraulically for quick cleaning and maintenance, reducing the cost of use.

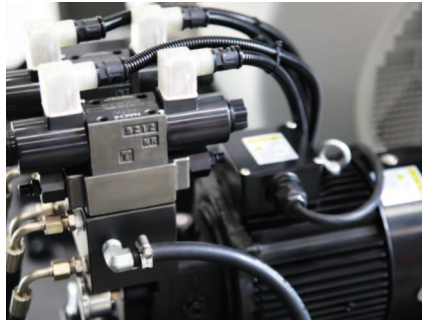
EnMa GH Series can be equipped with a forced feeding device, water cutting, and haul-off feeding system. Depending on the materials and the industrial fields, the granulator can be used in different recycling applications and in combination with other equipment, such as: feeding conveyor, shredder, spiral discharge, air blower, etc.

### Highlights

- Multifunctional design.
- No need to replace the blades inside the machine body.
- Various feeding and discharging methods available.
- Multiple hopper feeding methods can be customized.



Rotor



Hydraulic system



Body



Heavy-duty design



Dedicated to film recycling

## EnMa GH Series

### General technical features

Model	EnMa GH700-700	EnMa GH700-1000	EnMa GH700-1200	EnMa GH700-1400	EnMa GH700-2000	EnMa GH1000-2000
Overall dimension in mm	2250x1750x3300	2500x2000x3500	2600x2100x3950	2650x2200x3900	2800x3200x4100	3400x2700x4650
Machine weight in kg approx.	5000	6500	7500	8800	11500	20000
Feed opening in mm approx.	700x700	1000x1000	1200x1200	1400x1200	2000x1200	2000x1300
Rotor diameter in mm	600	700	700	700	700	1000
Standard motor in KW	55	75	90	110	160	250
Number of rotor blade	5x1/7x1	5x2/7x2	5x2/7x2	5x2/7x2	5x4/7x4	7x2
Number of stator blade	2x1/3x1	2x2/3x2	2x2/3x2	2x2/3x2	2x4/3x4	3x2/2x2
Standard screen in mm	10	10	10	10	10	10

Mission:  
Convert waste into sustainable energy  
or valuable materials

[www.enma.fr](http://www.enma.fr)  
[info@enma.fr](mailto: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.