

RECYCLING
ENMA

Excellence in Engineering

EnMa

G

EnMa G200 Series
Slow Type Granulator



EnMa G200 Series

Slow Type Granulator

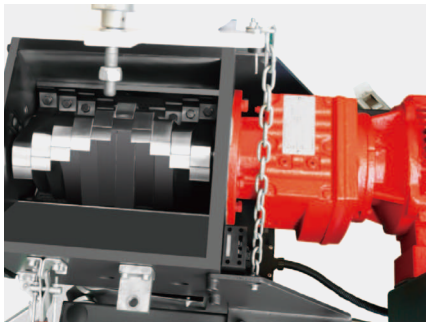


EnMa G200 Series slow type granulator is mainly used for online recycling of sprue material at the machine side of the injection molding and blow molding industries. The recycled particles can be immediately transported to the production line for continued use.

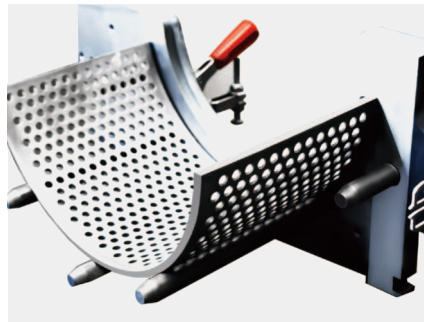
This series granulator can also be used for online recycling of defective products. The design of multiple hoppers and movable rack of different height meets its application in various specifications of injection molding and blow molding production lines.

Highlights

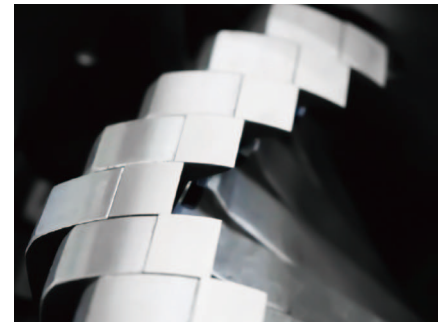
- Driven by a gear reducer
- Unique blade design eliminates the need for resharpening and adjustment
- Easy maintenance and cleaning without toolings
- Customizable hopper and base frame



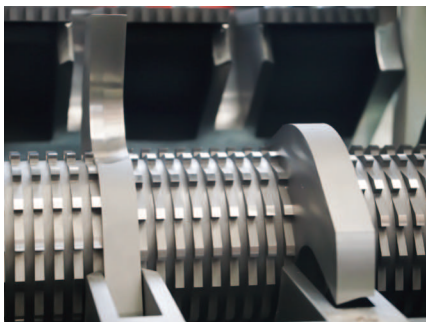
Drive



Screen



Blade



Pineapple type blade



Special Customization

EnMa G200 Series

General technical features

Model	EnMa G200-300	EnMa G200-400	EnMa G200-500
Overall dimension in mm	910x700x1350	1020x700x1350	1200x900x1630
Machine weight in kg approx.	350	450	600
Feed opening in mm approx.	270x300	300x400	315x456
Rotor diameter in mm	180	180	180
Standard motor in KW	3	3	4
Number of rotor blade	30	42	36
Number of stator blade	2	4	4
Standard screen in mm	6	6	6

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.